Thank you for purchasing the Panasonic Model KX-TD500, Digital Super Hybrid System.

Please read this manual before connecting the Digital Super Hybrid System.

Thank you for purchasing the Panasonic Model KX-TD500, Digital Super Hybrid System.
Introduction

About this Features Guide
This Features Guide is designed to serve as an overall features reference for the Panasonic Digital Super Hybrid System, KX-TD500. It explains what the KX-TD500 System can do, and how to obtain the most out of its many features and capabilities.

Section 1, General Features
Provides details about the general features.

Section 2, ISDN Features
Provides details about the features required to use Public Switched Telephone Network ISDN services.

Section 3, TIE Line Features
Provides details about the features required to use TIE line services.

Section 4, Tones / Ring Tones
Provides the list of tones and ring tones.

Section 5, Index
Provides the feature titles, important words and phrases to help you access the required information easily.

Terms used in this Features Guide

Installation Manual References
The required installation instruction titles described in the Installation Manual are noted for your reference.

Programming Guide References
The related and required programming titles described in the Programming Guide are noted for your reference. System Programming should be done with a PC.

Features Guide References
The related feature titles described in this Features Guide are noted for your reference.
User Manual References
The operation(s) required to implement the feature described in the User Manual is (are) noted for your reference.

About the other manuals
Along with this Features Guide, the following manuals are available to help you install, program, and use the KX-TD500 System:

Installation Manual
Provides instructions for installing the hardware and system maintenance.

Programming Guide
Provides step-by-step instructions for performing System Programming using the Maintenance Console software for a PC.

User Manual
Designed for users of Digital Super Hybrid System, KX-TD500.
The focus is Digital Proprietary Telephones (DPTs), Digital DSS Consoles, Single Line Telephones (SLTs) and their features.

Note
Throughout this manual the term "he" or "she", "his" or "her" may be used. In order to improve readability rather than continually use he/she, we have only used one of these terms. The term "he" or "she" should be taken as being interchangeable.
# Table of Contents

1 General Features ................................................................................................................. 9
  1.1 System Expansion ......................................................................................................... 10
  EXtra Device Port (XDP) ................................................................................................. 10
  1.2 System Administration ............................................................................................. 11
  System Programming and Diagnosis with Personal Computer .................................... 11
  Traffic Measurement ...................................................................................................... 13
  User Programming with Proprietary Telephone ............................................................ 14
  1.3 System Features ....................................................................................................... 15
  Account Code Entry ...................................................................................................... 15
  Automatic Calling Cancel ............................................................................................... 17
  Automatic Configuration ............................................................................................... 18
  Background Music (BGM) – External .......................................................................... 19
  Calling Party Control (CPC) Signal Detection ............................................................... 20
  Class of Service (COS) .................................................................................................. 22
  Dial Type Selection ....................................................................................................... 24
  DIL 1:N Group ............................................................................................................ 25
  Door Opener .................................................................................................................. 26
  Extension Group .......................................................................................................... 27
  External Modem Control ............................................................................................. 29
  Flexible Numbering ...................................................................................................... 31
  Floating Station ............................................................................................................. 36
  Host PBX Access .......................................................................................................... 38
  Integration, Automated Attendant (AA) Service ............................................................ 39
  Integration, DPT ............................................................................................................. 42
  Integration, Inband ......................................................................................................... 45
  Integration, Voice Mail (VM) Service ............................................................................ 48
  Integration, VPS ............................................................................................................ 54
  Limited Call Duration .................................................................................................... 56
  Lockout ......................................................................................................................... 58
  Manager Extension ....................................................................................................... 59
  Mixed Station Capabilities ........................................................................................... 61
  Music on Hold ................................................................................................................ 63
  Night Service ................................................................................................................ 65
  Off Premise Extension (OPX) ...................................................................................... 68
  Operator Group ............................................................................................................ 69
  Outgoing Message (OGM) .......................................................................................... 73
  Outgoing Message (OGM) Group ............................................................................... 75
  Paralleled Telephone .................................................................................................... 76
  Phantom Extension ....................................................................................................... 78
  Released Link Operation .............................................................................................. 80
  Remote Station Feature Control .................................................................................... 81
  Remote Station Lock Control ....................................................................................... 83
  Secret Dialing ................................................................................................................ 84
  Station Message Detail Recording (SMDR) ................................................................. 85
  System Data Default Set .............................................................................................. 89
  T1 Carrier ...................................................................................................................... 90
<table>
<thead>
<tr>
<th>Feature</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tenant Service</td>
<td>92</td>
</tr>
<tr>
<td>Time-Out, Variable</td>
<td>94</td>
</tr>
<tr>
<td>Trunk Busy-Out</td>
<td>97</td>
</tr>
<tr>
<td>Trunk Group</td>
<td>101</td>
</tr>
<tr>
<td>Trunk Route Control</td>
<td>103</td>
</tr>
<tr>
<td>Walking Station</td>
<td>104</td>
</tr>
<tr>
<td>1.4 Fault Recovery / Diagnostics</td>
<td>105</td>
</tr>
<tr>
<td>Local Alarm</td>
<td>105</td>
</tr>
<tr>
<td>Power Failure Re-Start</td>
<td>108</td>
</tr>
<tr>
<td>Power Failure Transfer</td>
<td>109</td>
</tr>
<tr>
<td>1.5 Attended Features</td>
<td>110</td>
</tr>
<tr>
<td>Caller ID Service</td>
<td>110</td>
</tr>
<tr>
<td>Direct In Lines (DIL)</td>
<td>112</td>
</tr>
<tr>
<td>Direct Inward Dialing (DID)</td>
<td>115</td>
</tr>
<tr>
<td>Direct Inward System Access (DISA)</td>
<td>118</td>
</tr>
<tr>
<td>Ring Group</td>
<td>124</td>
</tr>
<tr>
<td>Trunk Answer From Any Station (TAFAS)</td>
<td>126</td>
</tr>
<tr>
<td>Uniform Call Distribution (UCD)</td>
<td>128</td>
</tr>
<tr>
<td>1.6 Originating Features</td>
<td>139</td>
</tr>
<tr>
<td>Alternate Calling – Ring / Voice</td>
<td>139</td>
</tr>
<tr>
<td>Automatic Callback Busy (Camp-On)</td>
<td>141</td>
</tr>
<tr>
<td>Automatic Route Selection (ARS)</td>
<td>142</td>
</tr>
<tr>
<td>Busy Station Signaling (BSS)</td>
<td>148</td>
</tr>
<tr>
<td>Do Not Disturb (DND) Override</td>
<td>150</td>
</tr>
<tr>
<td>Electronic Station Lockout</td>
<td>151</td>
</tr>
<tr>
<td>Emergency Call</td>
<td>152</td>
</tr>
<tr>
<td>Executive Busy Override</td>
<td>153</td>
</tr>
<tr>
<td>Inter Office Calling</td>
<td>155</td>
</tr>
<tr>
<td>Line Preference — Outgoing (Idle Line / No Line / Prime Line)</td>
<td>157</td>
</tr>
<tr>
<td>Off-Hook Call Announcement (OHCA)</td>
<td>159</td>
</tr>
<tr>
<td>Off-Hook Call Announcement (OHCA), Whisper</td>
<td>161</td>
</tr>
<tr>
<td>Operator Call</td>
<td>163</td>
</tr>
<tr>
<td>PDN Call</td>
<td>165</td>
</tr>
<tr>
<td>Toll Restriction</td>
<td>166</td>
</tr>
<tr>
<td>Toll Restriction for Special Carrier Access</td>
<td>174</td>
</tr>
<tr>
<td>Toll Restriction Override by Account Code Entry</td>
<td>175</td>
</tr>
<tr>
<td>Toll Restriction Override for System Speed Dialing</td>
<td>177</td>
</tr>
<tr>
<td>Trunk Access</td>
<td>178</td>
</tr>
<tr>
<td>Trunk Connection Assignment – Outgoing</td>
<td>182</td>
</tr>
<tr>
<td>Walking COS</td>
<td>183</td>
</tr>
<tr>
<td>1.7 Dialing Features</td>
<td>185</td>
</tr>
<tr>
<td>Automatic Station Release</td>
<td>185</td>
</tr>
<tr>
<td>Full One-Touch Dialing</td>
<td>186</td>
</tr>
<tr>
<td>One-Touch Dialing</td>
<td>188</td>
</tr>
<tr>
<td>Pause Insertion, Automatic</td>
<td>190</td>
</tr>
<tr>
<td>Pickup Dialing (Hot Line)</td>
<td>191</td>
</tr>
<tr>
<td>Quick Dialing</td>
<td>193</td>
</tr>
<tr>
<td>Redial</td>
<td>194</td>
</tr>
<tr>
<td>Station Speed Dialing</td>
<td>196</td>
</tr>
</tbody>
</table>
1.8 **Ringing Features** ................................................................. 199
   Do Not Disturb (DND) .............................................................. 199
   Log-In / Log-Out .................................................................... 201
   Station Hunting ..................................................................... 203
   Timed Reminder (Wake-Up Call) .......................................... 205
   Timed Reminder, Remote (Wake-Up Call) ............................ 208
1.9 **Answering Features** .......................................................... 210
   ANSWER and RELEASE buttons Operation ....................... 210
   Answering, Direct Trunk ....................................................... 212
   Call Pickup .......................................................................... 213
   Call Waiting .......................................................................... 216
   Call Waiting from Central Office ......................................... 218
   Executive Busy Override Deny ............................................. 219
   Hands-free Answerback ...................................................... 220
   Line Preference — Incoming (No Line / Prime Line / Ringing Line) .......................................................... 221
   Live Call Screening (LCS) ..................................................... 223
1.10 **Holding Features** ............................................................... 225
    Automatic Hold – For Hold .................................................. 225
    Automatic Hold – For Transfer ............................................ 226
    Call Hold ........................................................................... 227
    Call Park ........................................................................... 229
    Call Splitting .................................................................... 230
    Consultation Hold ............................................................ 231
1.11 **Transferring Features** ........................................................ 233
    Call Forwarding ............................................................... 233
    Call Transfer ..................................................................... 237
    Intercept Routing ............................................................. 240
    One-Touch Transfer .......................................................... 241
    Ringing Transfer ............................................................... 243
1.12 **Conversation Features** ...................................................... 244
    Conference, 3-Party .......................................................... 244
    Conference, 5-Party .......................................................... 246
    Conference, Unattended ................................................... 248
    Data Line Security ............................................................. 250
    Doorphone Call .................................................................. 251
    End-to-End DTMF Signaling (Tone Through) ..................... 252
    External Feature Access .................................................... 253
    Flash ................................................................................ 255
    Hands-free Operation ....................................................... 256
    Off-Hook Monitor ............................................................. 257
    Privacy Release ................................................................. 258
    Privacy, Automatic ............................................................ 259
    Pulse to Tone Conversion .................................................. 260
    Two-Way Recording into the Voice Mail ............................. 261
1.13 **Audible Tone Features** ...................................................... 262
    Confirmation Tones ............................................................ 262
    Dial Tones, Distinctive ...................................................... 264
    Hold Recall ......................................................................... 266
<table>
<thead>
<tr>
<th>Section</th>
<th>Features</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.14</td>
<td>Paging Features</td>
<td>271</td>
</tr>
<tr>
<td>1.15</td>
<td>Proprietary Telephone Features</td>
<td>274</td>
</tr>
<tr>
<td></td>
<td>Background Music (BGM)</td>
<td>274</td>
</tr>
<tr>
<td></td>
<td>DSS Console</td>
<td>276</td>
</tr>
<tr>
<td></td>
<td>Handset / Headset Selection</td>
<td>279</td>
</tr>
<tr>
<td></td>
<td>Handset Microphone Mute</td>
<td>280</td>
</tr>
<tr>
<td></td>
<td>Microphone Mute</td>
<td>281</td>
</tr>
<tr>
<td></td>
<td>Station Program Clear</td>
<td>282</td>
</tr>
<tr>
<td></td>
<td>Station Programming</td>
<td>284</td>
</tr>
<tr>
<td></td>
<td>Station Programming Data Default Set</td>
<td>286</td>
</tr>
<tr>
<td></td>
<td>Volume Control – Speaker / Handset Receiver / Headset / Ringer</td>
<td>287</td>
</tr>
<tr>
<td>1.16</td>
<td>Button Features</td>
<td>288</td>
</tr>
<tr>
<td></td>
<td>Button, Direct Station Selection (DSS)</td>
<td>288</td>
</tr>
<tr>
<td></td>
<td>Button, Flexible</td>
<td>289</td>
</tr>
<tr>
<td></td>
<td>Button, Line Access</td>
<td>292</td>
</tr>
<tr>
<td></td>
<td>Buttons on Proprietary Telephones and DSS Consoles</td>
<td>296</td>
</tr>
<tr>
<td></td>
<td>LED Indication</td>
<td>301</td>
</tr>
<tr>
<td>1.17</td>
<td>Display Features</td>
<td>305</td>
</tr>
<tr>
<td></td>
<td>Absent Message Capability</td>
<td>305</td>
</tr>
<tr>
<td></td>
<td>Bilingual Display</td>
<td>307</td>
</tr>
<tr>
<td></td>
<td>Busy Lamp Field</td>
<td>308</td>
</tr>
<tr>
<td></td>
<td>Call Directory</td>
<td>309</td>
</tr>
<tr>
<td></td>
<td>Call Forwarding / Do Not Disturb</td>
<td>311</td>
</tr>
<tr>
<td></td>
<td>Call Log, Incoming</td>
<td>312</td>
</tr>
<tr>
<td></td>
<td>Call Log, Outgoing</td>
<td>315</td>
</tr>
<tr>
<td></td>
<td>Display Contrast Adjustment</td>
<td>316</td>
</tr>
<tr>
<td></td>
<td>Display, Call Information</td>
<td>317</td>
</tr>
<tr>
<td></td>
<td>Display, Date and Time</td>
<td>319</td>
</tr>
<tr>
<td></td>
<td>Display, Self-Extension Number</td>
<td>320</td>
</tr>
<tr>
<td></td>
<td>Message Waiting</td>
<td>321</td>
</tr>
<tr>
<td></td>
<td>Special Display Features</td>
<td>323</td>
</tr>
<tr>
<td></td>
<td>System Feature Access Menu</td>
<td>324</td>
</tr>
<tr>
<td>2</td>
<td>ISDN Features</td>
<td>327</td>
</tr>
<tr>
<td>2.1</td>
<td>ISDN Features</td>
<td>328</td>
</tr>
<tr>
<td></td>
<td>Integrated Services Digital Network (ISDN)</td>
<td>328</td>
</tr>
<tr>
<td></td>
<td>Integrated Services Digital Network (ISDN) Extension</td>
<td>331</td>
</tr>
<tr>
<td>2.2</td>
<td>ISDN Originating Features</td>
<td>333</td>
</tr>
<tr>
<td></td>
<td>Calling Line Identification Presentation (CLIP)</td>
<td>333</td>
</tr>
<tr>
<td></td>
<td>Calling Line Identification Restriction (CLIR)</td>
<td>335</td>
</tr>
<tr>
<td>2.3</td>
<td>ISDN Attended Features</td>
<td>336</td>
</tr>
<tr>
<td></td>
<td>Direct Inward Dialing (DID)</td>
<td>336</td>
</tr>
<tr>
<td></td>
<td>Multiple Directory Number (MDN) Ringing Service</td>
<td>339</td>
</tr>
<tr>
<td>3</td>
<td>TIE Line Features</td>
<td>343</td>
</tr>
</tbody>
</table>
3.1 TIE Line Features ...................................................................................................... 344
   Outside (CO) Line and TIE Line Connection .......................................................... 344
   TIE Line and Outside (CO) Line Connection ......................................................... 346
   TIE Line and TIE Line Connection ......................................................................... 348
   TIE Line Network – Alternate Routing ................................................................... 351
   TIE Line Service ..................................................................................................... 354

4 Tones / Ring Tones .................................................................................................. 359

5 Index ....................................................................................................................... 363
Section 1

General Features
1.1 System Expansion

EXtra Device Port (XDP)

Description
A DPT and an SLT can be connected to the same extension port but have different extension numbers so that they can act as completely different extensions.

Conditions

• **Hardware Requirements**
  DHLC card (KX-TD50170) is required to utilize this feature.

• XDP requires previous programming of the extension port. Enable XDP mode for the desired port by System Programming.

• If one or more DHLC cards are installed after booting up the System with default values, DN assignment should be done before performing XDP assignment.

Installation Manual References

• 2.4.13 Extra Device Port (XDP) Connection

Programming Guide References

• 1.4 Extension Port Assignment
  – Parallel / XDP (DHLC card)

Features Guide References

1.3 System Features

• Paralleled Telephone

User Manual References

Not applicable.
1.2 System Administration

System Programming and Diagnosis with Personal Computer

Description

The KX-TD500 system can be programmed and administered using a Personal Computer (PC). The Programming Guide is required to perform PC Programming. There are two programming methods:

On-Site Programming

By connecting a PC to your system, System Programming and maintenance can be performed locally.

There are two ways available to perform the above:

(Method 1.) Using the EIA (RS-232C) port

Connect the PC to the EIA (RS-232C) port provided. The Basic Shelf is provided with RS-232C Ports. RS-232C Port 1 (PROG) is used for System Programming, diagnostics and external system database storage (Save / Load) functions, and Port 2 (SMDR) for Station Message Detail Recording (SMDR) only.

(Method 2.) Using an internal modem

Install the optional Remote Card — RMT card (KX-T96196) or ERMT card (KX-TD50197). Connect an extension port to the modem. Assign the FDN of the modem by System Programming. Dial this number from the PC.

Remote Programming

You can perform System Programming and maintenance from a remote site using a PC. Install the Remote Card and assign the Remote FDN by System Programming.

Starting system administration from a remote location can be done using one of the following ways:

a) [Call Transfer]
   - Call an extension (probably the Operator) from a remote location and request a transfer to the modem.

b) [DISA]
   - Dial the "FDN of the modem" using the DISA feature.

c) [DIL 1:1]
   - Assign the "FDN of the modem" as the destination of the DIL 1:1 feature.

d) [DID / DID (ISDN)]
   - Program DID / DID (ISDN) feature so that the incoming telephone number is converted to the "FDN of the modem."

e) [TIE Lines]
   - Dial the "FDN of the modem."
   - Dial the TIE Line access code, the PBX Code and the "FDN of the modem."
(Method 3.) Using an external modem
Please refer to "External Modem Control" of Section "1.3 System Features" and Section "4.3.34 External Modem Control" in the User Manual.
For more information and programming instructions, please refer to the Installation Manual and the Programming Guide.

Conditions

- **One Time One Access**
  Only one device is allowed to perform System Programming at a time.

- **System Password**
  To access system administration, a valid password must be entered. The password is factory-programmed and can be changed.

- System administration can be performed in on-line mode except for the procedures of the diagnosis.

Installation Manual References

- 2.6.3 RMT Card (KX-T96196)
- 2.6.4 ERMT Card (KX-TD50197)

Programming Guide References

- 10.2 External Modem 1 / 2
- 10.3 External Modem 2 / 2
- 10.6 System Parameters
  - [Password] System Programming – Protection Level 1
  - [Serial Interface Port] PROG – Parity
  - [Serial Interface Port] PROG – NL Code
  - [Serial Interface Port] PROG – Word Length
  - [Serial Interface Port] PROG – Stop Bit
  - [Serial Interface Port] PROG – Baud Rate

Features Guide References

1.3 System Features
- External Modem Control

User Manual References

Not applicable.
Traffic Measurement

Description

Provides current traffic information about following items individually.
You can collect and display the traffic information using the Maintenance Console PC.

1. Station
2. Trunk Group
3. Operator
4. UCD
5. OGM
6. AGC

Please refer to Section "4.3.1 Traffic Information" in the Installation Manual.

Conditions

None

Programming Guide References

System Programming is not required.

Features Guide References

None

User Manual References

Not applicable.
User Programming with Proprietary Telephone

Description

Allows a PT user to assign or change the following System Programming items at his own PT.

<table>
<thead>
<tr>
<th>Access No.</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>000</td>
<td>Date and Time Set</td>
</tr>
<tr>
<td>001</td>
<td>System Speed Dialing Number Set</td>
</tr>
<tr>
<td>002</td>
<td>System Speed Dialing Name Set</td>
</tr>
<tr>
<td>004</td>
<td>Extension Name Set</td>
</tr>
<tr>
<td>005</td>
<td>Flexible CO Button Assignment</td>
</tr>
<tr>
<td>006</td>
<td>Caller ID Dial Set</td>
</tr>
<tr>
<td>007</td>
<td>Caller ID Name Set</td>
</tr>
<tr>
<td>008</td>
<td>Absent Messages Set</td>
</tr>
<tr>
<td>009</td>
<td>Quick Dial Number Set</td>
</tr>
</tbody>
</table>

Conditions

- User Programming Password is required to perform User Programming.

Programming Guide References

- 10.6 System Parameters
  - [Password] User Programming – PT

Features Guide References

None

User Manual References

- 3 User Programming
1.3 System Features

Account Code Entry

Description

An Account Code (max. 10 digits) is used to identify incoming and outgoing CO calls for accounting and billing purposes.

[For Outgoing CO Calls]

One of the following three Account Code Entry modes is selected for each extension on a Class of Service basis:

**Verified-All Calls mode:**
An extension user must always enter a pre-assigned account code when making CO calls.

**Verified-Toll Restriction Override mode:**
An extension user can enter a pre-assigned account code to override toll restriction.

**Option mode:**
An extension user can enter any account code if needed.

[For Incoming CO Calls]
Account code entry is optional.

Conditions

- Up to 1000 account codes per system can be assigned by System Programming. These account codes are required when extension users in "Verified—All Calls mode" or "Verified—Toll Restriction Override mode" make outgoing CO calls.

- **Tenant Service**
  If Tenant Service is employed, the affiliation of each account code is determined by System Programming.

- **SMDR**
  The account code is appended to the Station Message Detail Recording (SMDR) call record.
  If two or more different account codes are entered during a single call:
  - **Option mode**
    Only the last entered account code is appended to the SMDR.
  - **Verified-All Calls mode**
    Only the first entered account code is appended to the SMDR.

- **Memory Dialing**
  An account code can be stored into Memory Dialing (System / Station Speed Dialing; One-Touch Dialing).

- **Account code entry after CPC detection**
  Should be done within 15 seconds. Otherwise, call record is appended to SMDR call record and entry becomes impossible afterwards.
• **TRS Level**
  Each account code is appended with unique TRS Level for "Toll Restriction Override by Account Code Entry" feature.

• **Emergency numbers**
  Regardless of the Account Code Entry mode setting, emergency numbers can be dialed out without entering an account code.

• **Account button**
  The Account button can be used instead of dialing the feature number. It can be assigned to a flexible (CO, DSS, PF) button by Station, User or System Programming.

• The account code used for making a CO call is memorized in the following auto dial memories: Last Number Redial, Saved Number Redial, Call Log - Outgoing

**Programming Guide References**

• 2.3 Numbering Plan
  – Account Code

• 2.4 Class of Service (COS)
  – Account Code Mode

• 4.3 Extension Line
  – CO Key
  – PF Key

• 4.4 DSS Console
  – DSS Key
  – PF Key

• 5.6 Account Code
  – Tenant No.
  – Entry No.
  – Code
  – TRS Level

• 10.4 SMDR
  – Print out Account Code

**Features Guide References**

1.3  System Features
• Station Message Detail Recording (SMDR)

1.6  Originating Features
• Toll Restriction Override by Account Code Entry

**User Manual References**

• 2.2.3 Flexible Button Assignment
• 3.2.5 [005] Flexible CO Button Assignment
• 4.3.2 Account Code Entry
• 4.3.73 Toll Restriction Override by Account Code Entry
Automatic Calling Cancel

Description

If this feature is enabled, the system automatically disconnects the CO line in use when the CO call is not answered in a specified period of time.

Conditions

- This feature applies to the following trunks:
  T1 (DID, TIE), DID, ISDN (PRI23, BRI)

Programming Guide References

- 4.2 Trunk Line
  - Answer Wait Timer

Features Guide References

None

User Manual References

Not applicable.
Automatic Configuration*1

Description

This is one of the DPT Integration features.
If DPT integration is activated, the system transmits the extension number configuration information to the Voice Processing System (VPS). The VPS then automatically creates the mailbox for each extension based on this information.

Conditions

- Correct Mailbox No. length must be selected in Panasonic Voice Mail System Reset / Clear Menu to create proper Mailbox No. based on three-digit or four-digit numbering plan.
- Automatic Configuration is available with one of the following KX-TVS series VPSs: KX-TVST5, KX-TVST100, KX-TVST200, KX-TVST300.
- When "Automatic Configuration" is executed, the VPS will automatically create 64 (KX-TVST5 / KX-TVST100) or 1024 (KX-TVST200 / KX-TVST200-1 / KX-TVST300) mailboxes.
- "PBX Type" selection of the KX-TVS series VPS
  When integrating the KX-TD500 System with one of the KX-TVS series VPSs, please select 'TD500' in "PBX Type" menu of the VPS. However, if 'TD500' is not listed in the menu, please select "TD1232" instead.
- Automatic Configuration is available when the VPS is connected to a DLC or DHLC card whose LPR Version is 1 or later (except TVS300) and whose LPR Version is 2 or later (TVS300 only). LPR version can be confirmed by System Programming <Section 1.2.4 Card Properties (DHLC/ESLC/DLC), "LPR Version" in the Programming Guide>.

Programming Guide References

- 1.2 Slot Assignment
  - LPR Version
- 5.10 VPS Integration

Features Guide References

1.3 System Features
- Integration, DPT

User Manual References

Not applicable.

*1 Available when the Digital Super Hybrid System is connected to a Digital Proprietary Telephone capable Panasonic Voice Processing System (one that supports Digital Proprietary Telephone integration; e.g. KX-TVST100).
Background Music (BGM) – External

Description

Background Music (BGM) can be broadcast throughout the office via the external pagers. The BGM through External Pagers can be turned on / off by the Manager and the Operators.

Conditions

- **Hardware Requirements**
  It is required to connect a user-supplied external pager. Up to two pagers and up to two external music sources can be installed in the system.

- **To make BGM - External possible, you must enable BGM and select a music source by System Programming. <Section "4.6 External Paging " in the Programming Guide>.

- **External Pager Priority**
  Priority of access to external pager is: (1) TAFAS; (2) Paging; (3) BGM. Higher priorities will override the BGM.

Installation Manual References

- 2.8.2 External Pager (Paging Equipment)
- 2.8.3 External Music Source

Programming Guide References

- 2.2 Tenant
  - BGM Source
- 2.3 Numbering Plan
  - External BGM On / Off
- 4.6 External Paging
  - BGM
  - BGM Source

Features Guide References

- 1.15 Proprietary Telephone Features
  - Background Music (BGM)

User Manual References

- 4.4.2 Background Music (BGM) — External
Calling Party Control (CPC) Signal Detection

Description

The Calling Party Control (CPC) Signal is an on-hook indication (disconnect signal) sent from the Central Office when the telephone is hung up at the other end. To maintain efficient utilization of CO lines, the system monitors their status and when CPC Signal is detected from a line, the system disconnects the line and alerts the extension with a reorder tone.

Conditions

- This feature is enabled or disabled on incoming and outgoing CO calls separately by System Programming.
- **CPC Signal Detection on outgoing CO calls**
  Generally CPC Signal Detection works on incoming CO calls, and does not work on outgoing CO calls (except once they are placed on Call Hold, Exclusive Call Hold or Consultation Hold). In this case, if the extension user remains off-hook after the completion of an outgoing CO call, the system does not release all the switches used to establish the connection. The connected CO line will continue to be in use. To prevent this, it is programmable to make CPC Signal Detection work on outgoing CO calls.
  **Note:** Some Central Offices (CO) may send CPC-like signals during the dialing sequence and an attempt to make a call may be terminated. If your CO sends such signals, it is recommended to make CPC Signal Detection work on outgoing CO calls.
- **Digits Restriction in CO Talk Mode**
  If your Central Office does not send CPC-like signals, it is effective to limit the number of dialing digits permitted during a CO call by System Programming <Section 2.4 Class of Service (COS), "Digits Restriction in CO Talk Mode" in the Programming Guide> to prevent unauthorized calls.
  - If a CPC Signal is detected during a Conference call, the line is disconnected and the remaining two parties resume the call.
  - If a CPC Signal is detected during a DISA call, the line is disconnected.

Programming Guide References

- 2.4 Class of Service (COS)
  - Digits Restriction in CO Talk Mode
- 4.2 Trunk Line
  - [CPC Signal] OUT Detection
  - [CPC Signal] OUT Detection - Detection Time
  - [CPC Signal] IN Detection
  - [CPC Signal] IN Detection - Detection Time

Features Guide References

None
User Manual References

Not applicable.
Class of Service (COS)

Description

Used to define a set of services available to the extension user. Up to 96 different types of Class of Service can be established by System Programming. A Class of Service number is assigned to each extension by System Programming.

The programmable items are shown below:

<table>
<thead>
<tr>
<th>Programmable items</th>
<th>Selection</th>
</tr>
</thead>
<tbody>
<tr>
<td>Account Code Mode</td>
<td>Optional / Verify-Toll / Verify-All</td>
</tr>
<tr>
<td>Automatic Hold</td>
<td>Enable / Disable</td>
</tr>
<tr>
<td>Call Forwarding Follow Me</td>
<td>Enable / Disable</td>
</tr>
<tr>
<td>Call Forwarding to CO</td>
<td>Enable / Disable</td>
</tr>
<tr>
<td>Call from TRS (Toll Restriction) Level 7 Extension</td>
<td>Enable / Disable</td>
</tr>
<tr>
<td>Digits Restriction in CO Talk Mode</td>
<td>Unrestricted / 1-15 digits</td>
</tr>
<tr>
<td>DND (Do Not Disturb) Override</td>
<td>Enable / Disable</td>
</tr>
<tr>
<td>Executive Busy Override</td>
<td>Enable / Disable</td>
</tr>
<tr>
<td>Executive Busy Override Deny</td>
<td>Enable / Disable</td>
</tr>
<tr>
<td>Off-Hook Call Announcement (OHCA)</td>
<td>Enable / Disable</td>
</tr>
<tr>
<td>Released Link Operation</td>
<td>Enable / Disable</td>
</tr>
<tr>
<td>SDN COS</td>
<td>Owner Extension / PDN</td>
</tr>
<tr>
<td>Switching Day / Night Mode</td>
<td>Enable / Disable</td>
</tr>
<tr>
<td>Time Limit of Outside Calls</td>
<td>Yes / No</td>
</tr>
<tr>
<td>Transfer to CO</td>
<td>Enable / Disable</td>
</tr>
<tr>
<td>TRS (Toll Restriction) Level - Day / Night</td>
<td>1-8</td>
</tr>
<tr>
<td>Trunk Group Setting, Day / Night</td>
<td>Trunk Group 01-48</td>
</tr>
</tbody>
</table>

Conditions

- **Walking COS**
  The extension user can make a toll call at other lower level COS extensions (toll / outward restricted) by employing his own higher level COS temporarily.

- **Switching COS**
  Two different levels of COS, Primary COS and Secondary COS, are assigned to all extensions. However, either one of them is valid at a time. The Manager and the Operators can change the COS level of any extension including their own.
Programming Guide References

- 2.4 Class of Service (COS)
- 4.3 Extension Line
  - [COS No.] Primary
  - [COS No.] Secondary
- 4.7 ISDN Extension Line
  - [COS No.] Primary
  - [COS No.] Secondary

Features Guide References

1.6 Originating Features
- Walking COS

User Manual References

- 4.3.81 Walking COS
- 4.4.10 Switching COS
Dial Type Selection

Description

Used to select the desired dialing mode for each CO line regardless of originating call extension (rotary or tone).

There are two dialing modes available:

**DTMF (Dual Tone Multi-Frequency) Mode**

The dialing signal from an extension, either tone or rotary, is converted to tone dialing.

DTMF signals are transmitted to the CO line.

**Pulse Dial (Rotary) Mode**

The dialing signal from an extension, either tone or rotary, is converted to rotary dialing.

Rotary pulses are transmitted to the CO line.

Conditions

- **Pulse to Tone Conversion**
  The extension user can convert the pre-assigned rotary dialing mode to DTMF mode temporarily. DTMF mode cannot be changed to rotary.

- **DISA**
  Either DTMF or rotary dialing can be assigned for the DISA (Direct Inward System Access) outgoing line. With DISA, Pulse to Tone Conversion is not possible.

- If you specify "Pulse" as "Dial Type" of a trunk line, select an appropriate pulse speed, pulse break ratio, and inter-digit pause for the line, if necessary. If you specify "DTMF," select an appropriate DTMF duration for the line in "Card Properties" screen, if necessary. Please refer to "Card Type" of Section "1.2 Slot Assignment" in the Programming Guide for further information on "Card Properties."

Programming Guide References

- 1.2 Slot Assignment
- 4.2 Trunk Line
  - Dial Type

Features Guide References

1.12 Conversation Features

- End-to-End DTMF Signaling (Tone Through)
- Pulse to Tone Conversion

User Manual References

- 4.3.62 Pulse to Tone Conversion
DIL 1:N Group

Description

Used to group extensions and / or Extension Groups so that an incoming CO call comes in on multiple extensions simultaneously.
Up to 96 DIL (Direct In Lines) 1:N Groups can be set up in the system.
Each group can include up to 72 extensions and / or Extension Groups.

Conditions

• A single extension can be assigned to up to eight different DIL 1:N Groups at a time.
• Delayed Ringing
  When an outside call directed to a DIL 1:N Group comes in, all extensions in the group ring immediately by default.
  This setting can be changed to delayed ringing or no ring on each DIL 1:N Group member (extension or Extension Group) basis.

Programming Guide References

• 3.5 DIL 1:N Group
  – [Destinations] DN
  – [Destinations] Ringing Type
• 4.2 Trunk Line
  – Incoming Type
  – Destination – Day / Night / Lunch / Break

Features Guide References

1.13 Audible Tone Features
  • Ringing, Delayed

User Manual References

Not applicable.
Door Opener

Description

Allows the extension users to unlock the door for a visitor from their extensions. The door can be unlocked by extension users assigned as the destination of doorphone calls anytime by dialing the appropriate feature number. However, during a doorphone call, any extension user can open the door from their extensions by dialing “5” to let the visitor in.

Conditions

• **Hardware Requirements**
  It is necessary to install a DPH Card (KX-T96161) and a user-supplied door opener on each door to be opened. Up to eight door openers can be installed in the system.

Installation Manual References

• 2.7.3 DPH Card (KX-T96161)

Programming Guide References

• 2.3 Numbering Plan
  – Door Open
• 2.5 System Timer
  – Door Opener Time
• 4.5 Doorphone
  – Destination – Day / Night

Features Guide References

1.12 Conversation Features

• Doorphone Call

User Manual References

• 4.3.27 Doorphone Call
Extension Group

Description

To support efficient utilization of extensions, they can be grouped together as an Extension Group. Any extension in the Extension Group can pick up a call ringing at another extension within the same Extension Group (Call Pickup - Group). Extension Group is used to direct incoming calls (both extension and outside) to a group of answering extensions associated with the type of incoming calls. Up to 128 Extension Groups can be created in the system. The following seven different types of Extension Group can be created:

<table>
<thead>
<tr>
<th>Group Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Terminate</td>
<td>If the called extension is busy, Station Hunting redirects the incoming call to an idle extension within the same Extension Group. The extensions are searched until reaching the extension which has the highest physical port number in the group (Station Hunting Group - Terminate).</td>
</tr>
<tr>
<td>Circular</td>
<td>If the called extension is busy, Station Hunting redirects the incoming call to an idle extension within the same Extension Group. The extensions are searched in physical number order (from lower to higher) of the extension port until an idle one is found (Station Hunting Group - Circular).</td>
</tr>
<tr>
<td>Ring</td>
<td>All the extensions in the Ring Group ring simultaneously.</td>
</tr>
<tr>
<td>Operator</td>
<td>Within an Operator Group, an operator-seeking call (extension / outside) may come in on a single operator (Single) or all operators in the group simultaneously (Multi) depending on System Programming.</td>
</tr>
<tr>
<td>VM(Voice Mail)</td>
<td>All the VM ports are searched until an idle one is found to permit VM Service.</td>
</tr>
<tr>
<td>AA (Automated Attendant)</td>
<td>All the AA ports are searched until an idle one is found to permit AA Service.</td>
</tr>
<tr>
<td>UCD (Uniform Call Distribution)</td>
<td>Successive calls go to a different extension each time a call is received. Extensions are hunted in a circular way.</td>
</tr>
</tbody>
</table>

Conditions

- **Log-in, Log-out**
  Members of an Extension Group (except Group Type: None) can leave the group temporarily when they are away from their desks, to prevent calls being sent to their extension (Log-out). They can return to the group when they are ready to answer a call (Log-in).
- A single extension user cannot belong to two or more different Extension Groups at a time.
Programming Guide References

- 1.4 Extension Port Assignment
  - Group No.
- 2.3 Numbering Plan
  - Login / Logout
- 3.3 Extension Group
  - Group No.
  - FDN
  - Tenant No.
  - [Overflow Setting] Destination – Day / Night
  - [Overflow Setting] Timer
  - Group Type
  - FWD / DND Mode
  - Extension Call Hunting
  - [UCD Setting] Time Table No.
  - [UCD Setting] FWD No Answer
  - [UCD Setting] Auto LOGOUT Mode
  - [UCD Setting] Supervisor Extension
  - [UCD Setting] LOGIN Monitor
  - [UCD Setting] UCD Call Waiting
  - [Operator Setting] Call Priority
  - [Operator Setting] Ringing Type
- 4.3 Extension Line
  - Group No.
- 4.7 ISDN Extension Line
  - Group No.

Features Guide References

1.3 System Features
- Floating Station
- Integration, Automated Attendant (AA) Service
- Integration, Voice Mail (VM) Service
- Operator Group

1.5 Attended Features
- Ring Group
- Uniform Call Distribution (UCD)

1.8 Ringing Features
- Log-In / Log-Out
- Station Hunting

1.9 Answering Features
- Call Pickup

User Manual References

Not applicable.
External Modem Control

Description

The system supports an external modem (Please refer to Notes) plugged into the RS-232C Port 1. The system communicates with the remote terminal at data rate of up to 19,200 bps and enables remote system maintenance through an external modem. A pre-assigned AT Command (see Notes) can be sent to an external modem automatically when it is plugged into the RS-232C Port 1. The extension user is also allowed to control the external modem by sending the pre-assigned AT Commands.

Conditions

• To connect an external modem to your system, perform the following procedures:
  1. Connect the modem to the system with the EIA (RS-232C) cable.
  2. Connect the modem to an extension port which is assigned as the DIL 1:1 destination. Or connect the CO line directly to the modem.
  3. Set the power switch of the modem to "ON," then the modem will be initialized with the default values.
  4. The following AT Commands settings may be required for the modem.
     • The Data Terminal Ready (DTR) signal should be ignored.
     • The Data Terminal Equipment (DTE) / Modem flow control should be turned off.
     • The data compression should be disabled.
     • Error Correction is not necessary.

Notes

• Not all modems will be compatible. Please contact the Panasonic Bulletin Board System (BBS) at (201)271-3346 for a list of recommended modems.
• Please refer to the modem instructions as the AT Commands depend on the manufacturer of your model.

- The connection chart for the external modem (25-pin) is as follows:
• EIA (RS-232C) parameters of the EIA / remote programming software should be the same as the PBX. When you use 9600 bps, we recommend the combination of “8” Word Length, "None" Parity and "1" Stop Bit.

• An AT Command (for initialization, enabling Automatic Answer, etc.) can only be programmed by EIA / remote programming software. "AT&F0Q0E0V1S0=1X0&D0" is stored as the default value.

• For more information about the AT Command, please refer to the modem instructions.

### Programming Guide References

- 2.3 Numbering Plan
  - MODEM Control
- 10.2 External Modem 1 / 2
  - Manual Initialization Command (1-5)
  - Automatic Initialization Command
- 10.3 External Modem 2 / 2
  - Connection Message (1-5)
  - Disconnection Message (1-5)
- 10.6 System Parameters

### Features Guide References

1.2 System Administration

- System Programming and Diagnosis with Personal Computer

### User Manual References

- 4.3.34 External Modem Control
Flexible Numbering

Description

The numbers used for the access codes of system features and the numbers used for extension numbers are not fixed. They can be set as required, provided there are no conflicts.

**Feature numbers** can be from **1 to 4 digits**, utilizing numbers "0 through 9" as well as "\*" and ",#."

**Extension numbers** can be **3 to 4 digits** in length. Numbers "0 through 9" can be set as the leading 1 or 2 digits of the extension number. If 1 digit is assigned as the leading digit, extension numbers are 3-digit in length. If 2 digits are assigned as the leading digits, extension numbers are 4-digit in length.

### Flexible Feature Numbers

<table>
<thead>
<tr>
<th>Number</th>
<th>Feature</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>1st Hundred Block Extension</td>
<td>10</td>
</tr>
<tr>
<td>02</td>
<td>2nd Hundred Block Extension</td>
<td>11</td>
</tr>
<tr>
<td>03</td>
<td>3rd Hundred Block Extension</td>
<td>12</td>
</tr>
<tr>
<td>04</td>
<td>4th Hundred Block Extension</td>
<td>13</td>
</tr>
<tr>
<td>05</td>
<td>5th Hundred Block Extension</td>
<td>14</td>
</tr>
<tr>
<td>06</td>
<td>6th Hundred Block Extension</td>
<td>20</td>
</tr>
<tr>
<td>07</td>
<td>7th Hundred Block Extension</td>
<td>21</td>
</tr>
<tr>
<td>08</td>
<td>8th Hundred Block Extension</td>
<td>22</td>
</tr>
<tr>
<td>09</td>
<td>9th Hundred Block Extension</td>
<td>23</td>
</tr>
<tr>
<td>10</td>
<td>10th Hundred Block Extension</td>
<td>24</td>
</tr>
<tr>
<td>11-16</td>
<td>11th through 16th Hundred Block Extension</td>
<td>Blank</td>
</tr>
<tr>
<td>17</td>
<td>Operator Call</td>
<td>0</td>
</tr>
<tr>
<td>18</td>
<td>Local CO Line Access / ARS</td>
<td>9</td>
</tr>
<tr>
<td>19</td>
<td>Trunk Group Access</td>
<td>8</td>
</tr>
<tr>
<td>20</td>
<td>Speed Dialing - System</td>
<td>*</td>
</tr>
<tr>
<td>21</td>
<td>Speed Dialing - Station</td>
<td>3*</td>
</tr>
<tr>
<td>22</td>
<td>Speed Dialing - Station Programming</td>
<td>30</td>
</tr>
<tr>
<td>23</td>
<td>Doorphone Call</td>
<td>31</td>
</tr>
<tr>
<td>24</td>
<td>External Paging</td>
<td>32</td>
</tr>
<tr>
<td>25</td>
<td>External Paging Answer / TAFAS Answer</td>
<td>42</td>
</tr>
<tr>
<td>26</td>
<td>Station Paging</td>
<td>33</td>
</tr>
</tbody>
</table>
### Flexible Feature Numbers

<table>
<thead>
<tr>
<th>Number</th>
<th>Feature</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>27</td>
<td>Station Paging Answer</td>
<td>43</td>
</tr>
<tr>
<td>28</td>
<td>CO Call Pickup</td>
<td>4×</td>
</tr>
<tr>
<td>29</td>
<td>Group Call Pickup</td>
<td>40</td>
</tr>
<tr>
<td>30</td>
<td>Directed Call Pickup</td>
<td>41</td>
</tr>
<tr>
<td>31</td>
<td>Hold</td>
<td>50</td>
</tr>
<tr>
<td>32</td>
<td>Hold Retrieve - Station</td>
<td>51</td>
</tr>
<tr>
<td>33</td>
<td>Hold Retrieve - Trunk</td>
<td>53</td>
</tr>
<tr>
<td>34</td>
<td>Redial</td>
<td>#</td>
</tr>
<tr>
<td>35</td>
<td>Call Park / Call Park Retrieve</td>
<td>52</td>
</tr>
<tr>
<td>36</td>
<td>Account Code</td>
<td>49</td>
</tr>
<tr>
<td>37</td>
<td>Door Open</td>
<td>55</td>
</tr>
<tr>
<td>38</td>
<td>External Feature Access</td>
<td>6</td>
</tr>
<tr>
<td>39</td>
<td>Station Program Clear</td>
<td>790</td>
</tr>
<tr>
<td>40</td>
<td>Message Waiting Set / Cancel / Call Back</td>
<td>70</td>
</tr>
<tr>
<td>41</td>
<td>OGM Playback / Record</td>
<td>36</td>
</tr>
<tr>
<td>42</td>
<td>Call FWD - Do Not Disturb Set / Cancel</td>
<td>710</td>
</tr>
<tr>
<td>43</td>
<td>Dial Call Pickup Deny Set / Cancel</td>
<td>720</td>
</tr>
<tr>
<td>44</td>
<td>Data Line Security Set / Cancel</td>
<td>730</td>
</tr>
<tr>
<td>45</td>
<td>Call Waiting Set / Cancel</td>
<td>731</td>
</tr>
<tr>
<td>46</td>
<td>Executive Busy Override Deny Set / Cancel</td>
<td>733</td>
</tr>
<tr>
<td>47</td>
<td>Pickup Dialing Program / Set / Cancel</td>
<td>74</td>
</tr>
<tr>
<td>48</td>
<td>Absent Message Set / Cancel</td>
<td>750</td>
</tr>
<tr>
<td>49</td>
<td>Timed Reminder Confirm / Set / Cancel</td>
<td>761</td>
</tr>
<tr>
<td>50</td>
<td>Station Lock Set / Cancel</td>
<td>762</td>
</tr>
<tr>
<td>51</td>
<td>Night Mode Set / Cancel</td>
<td>78</td>
</tr>
<tr>
<td>52</td>
<td>Parallel telephone mode</td>
<td>39</td>
</tr>
<tr>
<td>53</td>
<td>External BGM On / Off</td>
<td>35</td>
</tr>
<tr>
<td>54&lt;sup&gt;+&lt;/sup&gt;</td>
<td>Live Call Screening</td>
<td>799</td>
</tr>
<tr>
<td>55</td>
<td>Call Log Incoming, Overwrite Mode</td>
<td>56</td>
</tr>
<tr>
<td>56</td>
<td>Call Log Incoming, Log Lock</td>
<td>57</td>
</tr>
<tr>
<td>57</td>
<td>Timed Reminder, Remote</td>
<td>7×</td>
</tr>
</tbody>
</table>
### Flexible Feature Numbers

<table>
<thead>
<tr>
<th>Number</th>
<th>Feature</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>58</td>
<td>Login / Logout</td>
<td>45</td>
</tr>
<tr>
<td>59</td>
<td>Automatic Callback Busy Cancel</td>
<td>46</td>
</tr>
<tr>
<td>60</td>
<td>Walking COS</td>
<td>47</td>
</tr>
<tr>
<td>61</td>
<td>MODEM Control</td>
<td>791</td>
</tr>
<tr>
<td>62</td>
<td>Reserved</td>
<td>–</td>
</tr>
<tr>
<td>63-70</td>
<td>Quick dial 1-8</td>
<td>Blank</td>
</tr>
<tr>
<td>71</td>
<td>Reserved</td>
<td>–</td>
</tr>
<tr>
<td>72</td>
<td>Remote DND</td>
<td>722</td>
</tr>
<tr>
<td>73</td>
<td>Remote FWD Cancel - Once</td>
<td>723</td>
</tr>
<tr>
<td>74</td>
<td>Trunk Route Control</td>
<td>724</td>
</tr>
<tr>
<td>75</td>
<td>UCD Monitor Mode</td>
<td>725</td>
</tr>
<tr>
<td>76</td>
<td>TIE Line Access</td>
<td>77</td>
</tr>
<tr>
<td>77-92</td>
<td>Other PBX 01-16</td>
<td>Blank</td>
</tr>
<tr>
<td>93</td>
<td>Paging Deny Set / Cancel</td>
<td>721</td>
</tr>
<tr>
<td>94</td>
<td>Trunk Busy-out</td>
<td>726</td>
</tr>
<tr>
<td>95</td>
<td>Walking Station</td>
<td>727</td>
</tr>
<tr>
<td>96</td>
<td>CLIP</td>
<td>711</td>
</tr>
<tr>
<td>97</td>
<td>CLIR</td>
<td>59</td>
</tr>
<tr>
<td>98</td>
<td>Reserved</td>
<td>–</td>
</tr>
<tr>
<td>99</td>
<td>Dial Information (CTI)</td>
<td>Blank</td>
</tr>
<tr>
<td>100</td>
<td>COS Primary</td>
<td>792</td>
</tr>
<tr>
<td>101</td>
<td>COS Secondary</td>
<td>793</td>
</tr>
<tr>
<td>102-120</td>
<td>Reserved</td>
<td>–</td>
</tr>
</tbody>
</table>

1. Available when the Digital Super Hybrid System is connected to a Digital Proprietary Telephone capable Panasonic Voice Processing System (one that supports Digital Proprietary Telephone integration; e.g. KX-TVS100).

In addition to the flexible feature numbers, fixed feature numbers are provided on the next page.
### Fixed Feature Numbers

<table>
<thead>
<tr>
<th>Feature</th>
<th>Type-1 (Default)</th>
<th>Type-2</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>While a busy tone is heard:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Automatic Callback Busy</td>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>Busy Station Signaling (BSS) / Off-Hook Call</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Announcement (OHCA) / Whisper OHCA</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>Executive Busy Override</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>While a Do Not Disturb tone is heard:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Do Not Disturb Override</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td><strong>While calling or talking:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Account Code Delimiter</td>
<td># / 99</td>
<td># / 99</td>
</tr>
<tr>
<td>Alternate Calling - Ring / Voice</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>Conference</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Door Open</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>Pulse to Tone Conversion</td>
<td>* #</td>
<td>* #</td>
</tr>
<tr>
<td><strong>When the extension is on-hook:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Background Music (BGM) on / off</td>
<td>1</td>
<td>HOLD / TRANSFER</td>
</tr>
<tr>
<td>Day / Night mode display</td>
<td>#</td>
<td>#</td>
</tr>
<tr>
<td>Time display / Self-Extension Number display switching</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td><strong>When a CO call is arriving (Receiving the Caller ID information):</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Switching CO Line Name / Caller ID Number / Caller ID Name</td>
<td>*</td>
<td>*</td>
</tr>
</tbody>
</table>

### Conditions

- Flexible feature numbers can only be dialed while a dial tone is heard.
- If "*" or "#" is included in a feature number, it will not be possible for users with dial pulse (DP) telephone to access the feature.
- **Feature Number Conflicts**
  Examples: 1 and 11, 0 and 00, 2 and 21, 10 and 101, 32 and 321, etc.
- **Additional Digits**
  Some flexible feature numbers require additional digits to make the feature active. For example, to set Call Waiting, the feature number for "Call Waiting" must be followed by "1" and to cancel it, the same feature number should be followed by "0".
- Fixed Feature Numbers Type-1 or Type-2 can be selected by System Programming. 
  <Section 2.8 System Option, "41. Fixed Feature Number" in the Programming Guide> (Default = Type-1).
Programming Guide References

- 1.4 Extension Port Assignment
  - Attribute
  - DN
- 2.3 Numbering Plan
- 2.8 System Option
  - Fixed Feature Number

Features Guide References

None

User Manual References

- 6.1.2 Feature Numbers List
Floating Station

Description

Virtual extension numbers can be assigned to resources to make them appear as real extensions. These numbers are defined as Floating Directory Numbers (FDN).

The following resources can have FDNs:

<table>
<thead>
<tr>
<th>Resource Name</th>
<th>Max. number of FDN</th>
<th>DIL1:1</th>
<th>DISA</th>
<th>DID / DID (ISDN)</th>
<th>TIE</th>
<th>Intercept Routing</th>
<th>Intercom Call</th>
</tr>
</thead>
<tbody>
<tr>
<td>External Pager (TAFAS)</td>
<td>2</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>-</td>
<td>✓</td>
<td>-</td>
</tr>
<tr>
<td>OGM Group (DISA)</td>
<td>8</td>
<td>✓</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>✓</td>
<td>-</td>
</tr>
<tr>
<td>Modem (Remote System Administration)</td>
<td>1</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>-</td>
<td>✓</td>
</tr>
<tr>
<td>Extension Group</td>
<td>128</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Phantom Extension</td>
<td>448</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

"✓" indicates that the FDN can be assigned as the destination.

Conditions

- FDNs cannot be used for setting a feature such as Call Forwarding, etc.

Installation Manual References

- 2.5.3 DID Card (KX-T96182)
- 2.5.4 T1 Digital Trunk Card (KX-T96187)
- 2.5.6 BRI Card (KX-TD50288)
- 2.5.7 PRI23 Card (KX-TD50290)
- 2.6.1 DISA Card (KX-T96191)
- 2.6.3 RMT Card (KX-T96196)
- 2.6.4 ERMT Card (KX-TD50197)
Programming Guide References

- 2.3 Numbering Plan
  - 1st Hundred Block Extension
  - 2nd Hundred Block Extension
  - 3rd Hundred Block Extension
  - 4th Hundred Block Extension
  - 5th Hundred Block Extension
  - 6th Hundred Block Extension
  - 7th Hundred Block Extension
  - 8th Hundred Block Extension
  - 9th Hundred Block Extension
  - 10th Hundred Block Extension
  - 11th Hundred Block Extension - 16th Hundred Block Extension

- 3.3 Extension Group
  - FDN

- 3.6 OGM Group
  - FDN

- 4.6 External Paging
  - FDN

- 5.3 Phantom Extension
  - FDN

- 10.6 System Parameters
  - Remote FDN

Features Guide References

1.3 System Features
  - Extension Group

1.5 Attended Features
  - Direct Inward Dialing (DID)
  - Trunk Answer From Any Station (TAFAS)

2.3 ISDN Attended Features
  - Direct Inward Dialing (DID)

User Manual References

Not applicable.
Host PBX Access

Description

The system may be installed behind an existing host PBX. This is performed by connecting (extension) lines from the host PBX to CO line ports of the KX-TD500 System.

Conditions

- To enable Host PBX Access, put the host PBX line in a Trunk Group. The extension user can access the host PBX by selecting that CO line.
- **Host PBX Access Code**
  A Host PBX Access Code is required to access CO lines of the host PBX for making an outside call.
- **Automatic Pause Insertion**
  A pause, if programmed, can be inserted between the user-dialed Host PBX Access Code and the following digits. Program the pause time required by the Host PBX for that Trunk Group.
- **External Feature Access**
  Access to the host PBX during a conversation is also possible.

Programming Guide References

- 3.2 Trunk Group
  - Pause Time
  - PBX Access Code

Features Guide References

1.7 Dialing Features
- Pause Insertion, Automatic

1.12 Conversation Features
- External Feature Access

User Manual References

- 4.3.33 External Feature Access
Integration, Automated Attendant (AA) Service

Description

This is one of the VPS Integration features. The Automated Attendant (AA) Service, provided by the VPS, answers incoming calls and then routes the caller to the desired extension automatically. If AA Service Integration is enabled, the KX-TD500 System transmits the Call Status Code (busy, answered, ringing, disconnected, etc.) to an AA extension before sending the normal call progress tones. These codes enable the VPS to immediately recognize the current status of the call and improve its call handling performance.

To utilize the AA Service Integration, group multiple AA extensions together as an Extension Group and assign the group type of it as "AA". Within an AA Group, an incoming call hunts for an idle AA extension in a circular way. This ensures that callers who need the AA service can surely access it. Up to 128 AA Groups, each consisting of more than one extension in the same tenant, can be created in the system. By default, Extension Group #127 is assigned as AA Group.

Automated Attendant (AA) Service

An AA extension answers incoming calls (extension, outside) and then transfers the caller to the desired extension automatically.

![Diagram of Automated Attendant (AA) Service](image)

Integration Code (Call Status Code) Table

<table>
<thead>
<tr>
<th>Code (default)</th>
<th>Call Status</th>
<th>Sent to the Voice Mail Port When</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Ringback Tone</td>
<td>The extension dialed is ringing.</td>
</tr>
<tr>
<td>2</td>
<td>Busy Tone</td>
<td>The extension dialed is busy.</td>
</tr>
</tbody>
</table>
General Features

Conditions

- **Start AA Service after FWD, IRNA of CO call**
  When an outside call is routed to a VM port by Call Forwarding or IRNA feature, AA Service can be activated instead of VM Service by System Programming.

- **Call from AA port to AA port**
  Prevents or allows a call originated by an AA port of VPS to another AA port.

### Integration Code (Call Status Code) Table

<table>
<thead>
<tr>
<th>Code (default)</th>
<th>Call Status</th>
<th>Sent to the Voice Mail Port When</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>Reorder Tone</td>
<td>An invalid extension number is dialed or the call is inadvertently connected to another Voice Mail port (also heard when no DTMF receiver is available to the Voice Mail extension).</td>
</tr>
<tr>
<td>4</td>
<td>DND Tone</td>
<td>The extension dialed has set DND (Do Not Disturb) feature.</td>
</tr>
<tr>
<td>5</td>
<td>Extension Answer</td>
<td>The extension dialed is answered.</td>
</tr>
<tr>
<td>6</td>
<td>Forwarded to Voice Mail (Ringing)</td>
<td>The extension dialed is forwarded to Voice Mail and another Voice Mail port is able to answer. (This lets the first Voice Mail port, usually an Automated Attendant, send the call to the other Voice Mail ports.)</td>
</tr>
<tr>
<td>7</td>
<td>Forwarded to Voice Mail (Busy)</td>
<td>The extension dialed is forwarded to Voice Mail and no other Voice Mail ports are available to accept the call. (This signals the Voice Mail port, usually an Automated Attendant, to let the caller leave a message.)</td>
</tr>
<tr>
<td>8</td>
<td>Forwarded to Ext. (Ringing)</td>
<td>The extension dialed is forwarded to another, non-Voice Mail extension.</td>
</tr>
<tr>
<td>9</td>
<td>Confirmation Tone</td>
<td>The Message Waiting Lamp On or Message Waiting Lamp Off code is dialed successfully.</td>
</tr>
<tr>
<td>#9</td>
<td>Extension Disconnection</td>
<td>The caller disconnects. The central office must set a CPC signal to the PBX line for this signal to work for CO calls.</td>
</tr>
</tbody>
</table>
Programming Guide References

- 1.4 Extension Port Assignment
  - Group No.
- 1.5 VPS (DPT) Port Assignment
- 2.3 Numbering Plan
  - Login / Logout
- 3.3 Extension Group
  - FDN
  - Tenant No.
  - [Overflow Setting] Destination – Day / Night
  - [Overflow Setting] Timer
  - Group Type
- 4.2 Trunk Line
  - Destination – Day / Night / Lunch / Break
- 4.3 Extension Line
  - Group No.
  - [COS No.] Primary
  - [COS No.] Secondary
  - Mailbox No.
- 5.10 VPS Integration
  - [Integration Code] Ringback Tone
  - [Integration Code] Busy Tone
  - [Integration Code] Reorder Tone
  - [Integration Code] DND Tone
  - [Integration Code] Extension Answer
  - [Integration Code] Extension Disconnection
  - [Integration Code] Confirmation Tone
  - [Integration Code] FWD to VM Ringback Tone
  - [Integration Code] FWD to VM Busy Tone
  - [Integration Code] FWD to Extension Ringback Tone
  - Start AA service after FWD, IRNA of CO call
  - Call from AA port to AA port

Features Guide References

1.3 System Features

- Extension Group
- Integration, DPT
- Integration, Inband
- Integration, Voice Mail (VM) Service
- Integration, VPS

User Manual References

Not applicable.
Integration, DPT*1

Description

This is one of the VPS Integration features. With DPT Integration, the KX-TD500 System sends the VPS the information and commands on the calling extension via DPT interfaced data link to help it work more effectively. This is available only with Panasonic KX-TV series VPS.

Using the information and commands, the VPS can:

a) identify the extension number of the caller
b) identify the trunk group number of the caller
c) know where the call is forwarded from and its line status
d) recognize what the caller wants to do.

In addition to VM Service Integration and AA Service Integration, following special features are available only with DPT Integration.

- Auto Configuration
- Live Call Screening (LCS)
- Two-Way Recording into the Voice Mail
- Two-Way Transfer

Conditions

- A maximum of eight Panasonic Voice Processing Systems can be connected to the KX-TD500 system.
- To utilize this feature, DOHCA card and DLC card (KX-TD50172) / DHLC card (KX-TD50170) are required.
- The first DLC/DHLC card will support jacks 1 to 8 of the first TVS300 system. A second card will support jacks 9 to 12 of the TVS300 system. A third and fourth card are needed to support a second TVS300 system which is fully configured.
- The jack with the lowest physical number of the DHLC / DLC card must be connected to the VPS port with the lowest physical number.

Installation Manual References

- 2.3.3 DOHCA Card
- 2.4.6 DHLC Card (KX-TD50170)
- 2.4.7 DLC Card (KX-TD50172)

*1 Available when the Digital Super Hybrid System is connected to a Digital Proprietary capable Panasonic Voice Processing System (one that supports Digital Proprietary Telephone integration; e.g. KX-TV100).
Programming Guide References

- 1.2 Slot Assignment
- 1.4 Extension Port Assignment
  - Card No.
  -Attribute
- 1.5 VPS (DPT) Port Assignment
  - TVS No.
  - VPS Card
  - Type
  - Jack No.
  - Port No.
  - [Ext No.1] DN
  - [Ext No.1] Group No.
  - [Ext No.2] DN
  - [Ext No.2] Group No.
  - Status
- 3.2 Trunk Group
  - Intercept Destination – Day / Night
- 3.3 Extension Group
  - Group No.
  - FDN
  - Tenant No.
  - [Overflow Setting] Destination – Day / Night
  - Group Type
- 4.2 Trunk Line
  - Incoming Type
  - Destination – Day / Night / Lunch / Break
- 4.3 Extension Line
  - Group No.
  - Mailbox No.
  - [COS No.] Primary
  - [COS No.] Secondary
- 5.10 VPS Integration
  - Turn off control of Message Waiting lamp
  - Extension's mailbox number

Features Guide References

1.3 System Features
  - Automatic Configuration
  - Integration, Automated Attendant (AA) Service
  - Integration, Voice Mail (VM) Service
  - Integration, VPS
1.9 Answering Features
  - Live Call Screening (LCS)
1.12 Conversation Features
  - Two-Way Recording into the Voice Mail
User Manual References

Not applicable.
Integration, Inband

Description

This is one of the VPS Integration features. With Inband Integration, the KX-TD500 System sends the certain information to the VPS with DTMF tones. Inband Integration can be categorized into the following two types:

1. **Voice Mail (VM) Service Integration**
   This integration works together with Call Forwarding and IRNA features. When activated, the KX-TD500 System sends the digits of the mailbox number of the called extension with DTMF tone to the VPS before connecting the caller. These digits are commonly known as the Follow-on ID. As a result, the caller who does not know the mailbox number of the corresponding extension can leave a message.

2. **Automated Attendant (AA) Service Integration**
   This integration works together with AA service of the VPS. When activated, the KX-TD500 System informs the VPS of the status of the call (busy, answered, ringing, etc.) by sending a code with DTMF tone before sending the normal call progress tone (busy tone, ringback tone, etc.). These codes enable the VPS to immediately recognize the current status of the call and improve its call handling performance.

Conditions

- To utilize this feature, one of the following extension cards which support the SLT interface is required: DHLC, ESLC, HLC, SLC or SLC-M.

Installation Manual References

- 2.4.1 HLC Card (KX-T96170)
- 2.4.3 SLC Card (KX-T96174)
- 2.4.4 SLC-M Card (KX-T96175)
- 2.4.6 DHLC Card (KX-TD50170)
- 2.4.8 ESLC Card (KX-TD50175)
Programming Guide References

- 3.2 Trunk Group
  - Intercept Destination – Day / Night
- 3.3 Extension Group
  - FDN
  - Tenant No.
  - [Overflow Setting] Destination – Day / Night
  - Group Type
- 4.2 Trunk Line
  - Incoming Type
  - Destination – Day / Night / Lunch / Break
- 4.3 Extension Line
  - Group No.
  - Name
  - Mailbox No.
  - [COS No.] Primary
  - [COS No.] Secondary
- 5.10 VPS Integration
  - [Integration Code] Ringback Tone
  - [Integration Code] Busy Tone
  - [Integration Code] Reorder Tone
  - [Integration Code] DND Tone
  - [Integration Code] Extension Answer
  - [Integration Code] Extension Disconnection
  - [Integration Code] Confirmation Tone
  - [Integration Code] FWD to VM Ringback Tone
  - [Integration Code] FWD to VM Busy Tone
  - [Integration Code] FWD to Extension Ringback Tone
  - [Voice Mail Command] Leave Message
  - [Voice Mail Command] Get Message
  - [Voice Mail Command] AA Service
  - [Voice Mail Command] VM Service
  - DTMF signal duration
  - Pause timing before sending DTMF signal (Follow-on ID)
  - Pause timing before sending DTMF signal (RBT, BT)
  - Turn off control of Message Waiting lamp
  - Extension's mailbox number

Features Guide References

1.3 System Features
- Integration, Automated Attendant (AA) Service
- Integration, DPT
- Integration, Voice Mail (VM) Service
- Integration, VPS
User Manual References

Not applicable.
Integration, Voice Mail (VM) Service

Description

This is one of the VPS Integration features.

The Voice Mail (VM) Service, provided by the VPS, is a voice message receiving (taking) and delivery service which allows callers to leave messages in the mailbox of the desired extension user.

If VM Service Integration is enabled, the KX-TD500 System connects the caller to a VM extension and sends the mailbox number (Follow-on ID) of the corresponding extension so that the caller can leave the message in the mailbox of the corresponding extension without knowing their mailbox number.

To utilize the VM Service Integration, group multiple VM extensions together as an Extension Group and assign the group type of it as "VM."

By default, Extension Group #126 is assigned as VM Group.

Within a VM Group, an incoming call hunts for an idle VM extension in a circular way. This ensures that callers who need the VM service can surely access it. Up to 128 VM Groups, each consisting of more than one extension in the same tenant, can be created in the system.

This feature applies to the following calls:

- Call Forwarding – All Calls to VM extensions
- Call Forwarding – Busy to VM extensions
- Call Forwarding – No Answer to VM extensions
- Call Forwarding – Busy / No Answer to VM extensions
- Hunting group overflow to VM extensions
- Intercept Routing No Answer (IRNA) to a VM extension
- Notification by Message Waiting Lamp
- Transfer by VM Transfer button
- UCD Overflow to VM extensions

System Explanation

1. Call Forwarding (All Calls, Busy, No Answer, Busy / No Answer) to a VM extension

   If the extension user sets Call Forwarding to a VM extension, the call directed to that extension is forwarded to a VM extension with Follow-on ID of the extension user.
2. **Intercept Routing No Answer (IRNA) to a VM extension**

If an incoming CO call directed to a certain extension is not answered within a specified period of time (IRNA timer), the call is redirected to a VM extension with Follow-on ID of the corresponding extension.
3. Transfer by VM Transfer button

VM Transfer button is used to transfer a call to a VM extension with Follow-on ID of the corresponding extension so that the caller can leave the message in the mailbox of the destination extension user without knowing the mailbox number.

4. Notification by Message Waiting Lamp

If the caller leaves a message in a mailbox, the VPS notifies the corresponding extension user that there is a message in his mailbox by turning on the Message Waiting Lamp on his extension. The extension user can listen to the message simply by pressing the red lit Message Waiting Lamp.

Conditions

- IRNA of DIL 1:N calls
  If a DIL 1:N call (an outside call which comes in on multiple extensions simultaneously) is not answered within a specified period of time, the system redirects the call to the pre-
determined covering extension. If a VM extension is assigned as the covering extension, the VM port automatically starts the AA (Automated Attendant) service of the VPS.

- **Mailbox Number**
  The extension user's extension number is assigned as the mailbox number by default. 
  &lt;Section 4.3 Extension Line, "Mailbox No." in the Programming Guide&gt;
  Mailbox number can be changed by System Programming &lt;Section 5.10 VPS Integration, "Extension's mailbox number" in the Programming Guide&gt;.

- **Voice Mail Transfer**
  Pressing the Voice Mail Transfer button and dialing the extension number allows the extension user to transfer the call to the corresponding mailbox. In this case, Follow-on ID function is available.

- **Voice Mail Transfer button**
  This button can be assigned to a flexible (CO, DSS) button by Station, User or System Programming.

- **Data Line Security**
  The Voice Mail extension should be set to "Data Line Security" to achieve proper recording.

- **Busy Station Signaling**
  The Voice Mail extension can execute the "Busy Station Signaling (BSS)" function to the busy extension.

- **Turn off Control of Message Waiting Lamp**
  Used to determine whether the System turns off the Message Waiting lamp or the VPS does when the VPS answers the callback from the message receiver.

- **Sending out Follow-on ID after FWD**
  Used to determine whether to send or not the Follow-on ID after an outside call is forwarded to a VM extension.

- **Sending out Follow-on ID after IRNA**
  Used to determine whether to send or not the Follow-on ID after an outside call is redirected to a VM extension by IRNA feature.

**Installation Manual References**

- 2.4 Extension Cards
Programming Guide References

- 1.4 Extension Port Assignment
  - Group No.
- 1.5 VPS (DPT) Port Assignment
- 2.3 Numbering Plan
  - Message Waiting Set / Cancel / Call Back
  - Call FWD - Do Not Disturb Set / Cancel
  - Login / Logout
- 3.3 Extension Group
  - FDN
  - Tenant No.
  - [Overflow Setting] Destination – Day / Night
  - Group Type
- 4.2 Trunk Line
  - Destination – Day / Night / Lunch / Break
- 4.3 Extension Line
  - Group No.
  - Name
  - Mailbox No.
  - CO Key
  - [COS No.] Primary
  - [COS No.] Secondary
  - [LCS Setting] Status
  - [LCS Setting] Operation Mode
  - [LCS Setting] Recording Mode
  - [LCS Setting] LCS Password
- 4.4 DSS Console
  - DSS Key
- 5.10 VPS Integration
  - [Voice Mail Command] Leave Message
  - [Voice Mail Command] Get Message
  - [Voice Mail Command] AA Service
  - [Voice Mail Command] VM Service
  - Turn off control of Message Waiting lamp
  - Extension's mailbox number
  - Sending out Follow-on ID after FWD
  - Sending out Follow-on ID after IRNA

Features Guide References

1.3 System Features
- Extension Group
- Integration, DPT
- Integration, Inband
- Integration, VPS
1.11 Transferring Features
- Call Forwarding
- Intercept Routing

1.17 Display Features
- Message Waiting

User Manual References
- 2.2.3 Flexible Button Assignment
- 3.2.5 [005] Flexible CO Button Assignment
- 4.3.79 Voice Mail Transfer
- 4.3.80 VPS Integration
Integration, VPS

Description

The Voice Processing System (VPS) provides Automated Attendant (AA) and Voice Mail (VM) Services. The KX-TD500 System works well with all Panasonic KX-TVS series Voice Processing System (VPS) and it can be programmed to work with most other manufactures' VPSs that fully support Inband Integration. However, since both the PBX and VPS are independent systems, "Integration" with the VPS is necessary to make the two systems work more closely. Without integration, both systems will work separately without knowing the status of other system.

How the KX-TD500 System communicate with VPS:

1. Inband Integration
   The KX-TD500 System sends the VPS several codes with DTMF tone via speech path. Available with not only Panasonic KX-TVS series VPSs but with most other manufactures' VPSs that fully support Inband Integration.

2. DPT Integration
   The KX-TD500 System sends the VPS the information and commands over the DPT data link. Available with Panasonic KX-TVS series VPS only.

Available features:

1. Voice Mail (VM) Service Integration
   Allows the caller to leave a message in the mailbox of their destination party without knowing the mailbox number.

2. Automated Attendant (AA) Service Integration
   Used to improve the call handling performance of the VPS.

3. Special features for DPT Integration (DPT Integration only)
   —Auto Configuration
   —Live Call Screening (LCS)
   —Two-way Recording
   —Two-way Transfer
Outline sketch of VPS Integration

VPS Integration

- Inband Integration
  - VM Service Integration [Follow-on ID]
- AA Service Integration [Call Status Code]
- DPT Integration
  - Automatic Configuration
  - Live Call Screening
  - Two-Way Recording
  - Two-Way Transfer

Conditions
None
Limited Call Duration

Description

Limited Call Duration is a system programmable feature that disconnects a CO call when a specified timer expires. A warning tone is sent to the extension user 15 seconds, 10 seconds, and 5 seconds before the time limit.

Conditions

- **Class of Service (COS) programming**
  Limiting the call duration can be activated or deactivated on a COS basis for each extension by System Programming <Section 2.4 Class of Service (COS), "Time Limit of Outside Calls" in the Programming Guide>.

- **Extension-to-CO Line Call**
  Any outside call except CO-to-CO line call is limited by this feature. For CO-to-CO line calls, CO-to-CO Duration Time is activated.

- This feature applies to the following calls:
  a) Ordinary CO calls
  b) Calls forwarded by "Call Forwarding to Trunk" feature↑
  c) Calls transferred by "Call Transfer to Trunk" feature↑

- **Outgoing CO calls only or both**
  This feature may apply to outgoing CO calls only or both outgoing and incoming CO calls. This is determined by System Programming <Section 2.8 System Option, "5. Limited call duration" in the Programming Guide>.

Programming Guide References

- 2.4 Class of Service (COS)
  - Time Limit of Outside Calls
- 2.5 System Timer
  - Extension-to-CO Line Call Duration Time
- 2.8 System Option
  - Limited call duration

Features Guide References

1.11 Transferring Features
- Call Forwarding
- Call Transfer

1.12 Conversation Features
- Conference, Unattended

↑ Determined by COS of the extension who initiated the feature.
User Manual References

Not applicable.
Lockout

Description

If one party in a conversation goes on-hook, they both are disconnected from the speech path automatically. A reorder tone is sent to the off-hook party before it is disconnected. No operation is necessary.

Conditions

• If nothing is dialed within a certain period of time after the other party goes on-hook, a reorder tone is sent to the extension user and then is disconnected from the speech path.

Programming Guide References

System Programming is not required.

Features Guide References

None

User Manual References

Not applicable.
Manager Extension

Description
One extension in each tenant can be assigned as the Manager Extension. This extension can perform the following Manager services:

<System / Tenant>
- BGM External Turn on / off
- Day / Night Switching (Mode)
- Local Alarm Indication
- OGM (outgoing messages) record / play
- Trunk Busy-out set / cancel
- Trunk Route Control

<To other extensions>
- Caller ID Log Lock clear
- DND remote set / cancel
- Live Call Screening Password clear
- Remote FWD (Call Forwarding) Cancel - Once
- Remote Station Lock set / cancel
- Switching COS
- Timed Reminder (Wake-Up Call), Remote set / cancel / confirm

Conditions

- **Operator Extensions**
  Operator extensions can also perform the above mentioned Manager Service functions except "Local Alarm Indication."

- **Tenant Service**
  If Tenant Service is employed, the Manager extension can be assigned to each tenant individually.

Programming Guide References

- 2.2 Tenant
  - Manager Extension DN

Features Guide References

1.3 System Features
- Remote Station Feature Control
- Remote Station Lock Control
User Manual References

- 4.4 Operator / Manager Service Features
Mixed Station Capabilities

Description

The KX-TD500 system supports a wide range of telephone sets as follows:

- Digital Proprietary Telephones (DPTs)
- Analog Proprietary Telephones (APT)
- Single Line Rotary Telephones — Dial Pulse Signaling
- Single Line Touch Tone Telephones — Tone Dialing
- ISDN Telephones

The super hybrid method used in this system allows any telephone to be connected to an extension port without a special adaptor.

Extension cards and compatible terminals

<table>
<thead>
<tr>
<th>Card / Terminal</th>
<th>DSS Console</th>
<th>Proprietary Telephone</th>
<th>SLT</th>
<th>ISDN Telephone</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>DPT</td>
<td>APT</td>
<td></td>
</tr>
<tr>
<td>HLC (KX-T96170)</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>PLC (KX-T96172)</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SLC (KX-T96174)</td>
<td></td>
<td></td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>SLC-M (KX-T96175)</td>
<td></td>
<td></td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>DHLC (KX-TD50170)</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>DLC (KX-TD50172)</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ESLC (KX-TD50175)</td>
<td></td>
<td></td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>BRI (KX-TD50288)</td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
</tbody>
</table>

"✓" indicates that the extension card is available for the terminal.

Conditions

- If a telephone is replaced by another one, the stored data (such as feature button storage) is held for the new one.

Installation Manual References

- 2.4 Extension Cards
- 2.5.6 BRI Card (KX-TD50288)
Programming Guide References

System Programming is not required.

Features Guide References

None

User Manual References

Not applicable.
Music on Hold

Description

The system provides "Music on Hold" to callers on hold, if available.

Conditions

- Operations such as Call Hold, Exclusive Call Hold or Consultation Hold generates Music on Hold.
- **Music on Hold or Ringback tone**
  It is system programmable whether to send a ringback tone or "Music on Hold" to the caller while his call is being transferred.
  To send "Music on Hold" to the caller, the following optional equipment and System Programming are required:
  - Connect External Music Source, such as a radio, to the system <Section "2.8.3 External Music Source" in the Installation Manual>.
  - Select 'MUS1' or 'MUS2' in "Music on Hold Source" menu <Section "2.2 Tenant" in the Programming Guide>.
  - Select 'Music on Hold' in "1. Sound source during transfer" menu <Section "2.8 System Option" in the Programming Guide>.

- **Hardware Requirements**
  It is necessary to connect a user-supplied external music source such as a radio to the system. Up to two external music sources can be connected to the system.
  - The music source is used for Music on Hold and / or BGM. If external music sources are in use, you can select a music source for each usage.

Installation Manual References

- 2.8.3 External Music Source

Programming Guide References

- 2.2 Tenant
  - Music on Hold Source
  - BGM Source
- 2.8 System Option
  - Sound source during transfer

Features Guide References

1.10 Holding Features
- Call Hold
- Consultation Hold

1.15 Proprietary Telephone Features
- Background Music (BGM)
User Manual References

Not applicable.
Night Service

Description

The system supports both Night and Day modes of operation in a different arrangement. The Day mode includes the Lunch and Break mode. Only a DIL destination can perform in Lunch/Break mode. And, any other feature can perform in Day mode. The system operation for originating and receiving calls can be different for day and night modes. For example, the system operation for restricting toll calls can be arranged separately to prevent unauthorized toll calls at night.

Switching the Day/Night/Lunch/Break Mode

Day/Night/Lunch/Break mode can be switched either automatically or manually.

<table>
<thead>
<tr>
<th>Switching Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Automatic</td>
<td>The system will switch the Day/Night/Lunch/Break mode at the programmed time each day. The starting time of the Day/Night/Lunch/Break mode can be set for each day by System Programming &lt;Section 2.2 Tenant, &quot;Auto Start Time&quot; in the Programming Guide&gt;.</td>
</tr>
<tr>
<td>Manual</td>
<td>The extension allowed by COS (Class of Service) programming, the Manager and the Operator can switch the Day/Night/Lunch/Break mode by dialing the feature number or pressing the Day/Night button.</td>
</tr>
</tbody>
</table>

Lighting Patterns of the Day/Night button

The light patterns of the Day/Night button are as follows:

- Day: Off
- Night: Red ON
- Lunch: Green ON
- Break: Green slow flash

Conditions

- **Class of Service (COS) programming**
  COS programming <Section 2.4 Class of Service (COS), "Switching Day/Night Mode" in the Programming Guide> determines the extensions that can perform this feature.

- **Day / Night button**
  Day / Night button can be assigned to a flexible CO button by Station, User or System Programming.

- The following programming items may be assigned in a different way between day mode and night mode:
  - (2.2 Tenant)
  - Alert Extension – Day/Night
  - (2.4 Class of Service (COS))
— TRS Level – Day/Night
 (2.4.1 Trunk Group Setting)
— Trunk Group No. 01-48 – Day/Night
 (3.2 Trunk Group)
— Intercept Destination – Day/Night
 (3.3 Extension Group)
— [Overflow Setting] Destination – Day/Night
 (4.2 Trunk Line)
— Destination – Day/Night
 (4.5 Doorphone)
— Destination – Day/Night
 (9.2 DID Dial Registration)
— Destination – Day/Night

• The extension user can also switch the Day/Night service manually during automatic
switching mode.
• If DIL destination is not assigned for Lunch/Break mode, DIL destination performs in Day
mode as usual.

Programming Guide References

• 2.2 Tenant
  – Alert Extension – Day / Night
  – DAY / NIGHT Switching Mode
  – Day (SUN-SAT)
  – Night (SUN-SAT)
  – Lunch-Start (SUN-SAT)
  – Lunch-End (SUN-SAT)
  – Break-Start (SUN-SAT)
  – Break-End (SUN-SAT)

• 2.3 Numbering Plan
  – Night Mode Set / Cancel

• 2.4 Class of Service (COS)
  – TRS Level – Day / Night
  – Trunk Group No. 01-48 – Day / Night
  – Switching Day / Night Mode

• 3.2 Trunk Group
  – Intercept Destination – Day / Night

• 3.3 Extension Group
  – [Overflow Setting] Destination – Day / Night

• 4.2 Trunk Line
  – Destination – Day / Night / Lunch / Break

• 4.3 Extension Line
  – CO Key

• 4.5 Doorphone
  – Destination – Day / Night

• 9.2 DID Dial Registration
  – Destination – Day / Night
Features Guide References

None

User Manual References

- 2.2.3 Flexible Button Assignment
- 3.2.5 [005] Flexible CO Button Assignment
- 4.3.46 Night Service On/Off
Off Premise Extension (OPX)

Description

SLTs installed off the premise can be operated via a public or private network in the same way as extensions on the premise. These telephones are called Off Premise Extensions (OPX).

Conditions

• **Hardware Requirements**
  OPX card (KX-T96185) or T1 Digital Trunk card (KX-T96187), and OPX Power Unit (KX-T96186) are required.

• **Ring Tone Pattern**
  Any call to an OPX telephone rings like a CO call.

• **Call Restriction**
  Calls between OPX and Doorphone are restricted. That is, both "Calling from OPX to Doorphone" and "Calling from Doorphone to OPX" are not possible.

Installation Manual References

• 2.3.4 Power Unit
• 2.4.5 OPX Card (KX-T96185)
• 2.5.4 T1 Digital Trunk Card (KX-T96187)

Programming Guide References

• 1.6 T1 Port Assignment
  – Channel Type
  – DN
• 4.3 Extension Line

Features Guide References

None

User Manual References

Not applicable.
Operator Group

Description

It is efficient to handle a high volume of operator-seeking calls by a group of extensions called "Operator Group," which can consist of one or more extensions.

[Operator Features]
The extension assigned as an Operator has the ability to perform the following operations:

[System / Tenant>
- BGM External Turn on / off
- OGM (outgoing messages) record / play
- Trunk Busy-out set
- Trunk Route Control

<To other extensions>
- Caller ID Log Lock clear
- DND remote set / cancel
- Live Call Screening Password clear
- Remote FWD (Call Forwarding) Cancel - Once
- Remote Station Lock set / cancel
- Switching COS
- Timed Reminder (Wake-up Call), Remote set / cancel / confirm

[Treatment of Operator - Seeking Calls]
Within an Operator Group, an operator-seeking call (extension / outside) may come in on a single operator (Single) or all operators in the group simultaneously (Multi) depending on System Programming <Section 3.3 Extension Group "[Operation Setting] Ringing Type" in the Programming guide>.

Operator Group can be made up by assigning the group type of an Extension Group to "Operator." Only one Operator Group can be assigned per tenant.

By default, Extension Group #128 is assigned as Operator Group.
(1) Outline sketch of Operator feature

1. When "Ringing Type" is set to "Multi"
   An incoming call (intercom / outside call) arrives at all Operator extensions at the same time.

   ![Diagram showing calls arriving simultaneously to all Operator extensions]

   These calls are waiting to be answered until the 1st call is answered.

2. When "Ringing Type" is set to "Single"
   An incoming call (intercom / outside call) arrives at an Operator extension.

   ![Diagram showing a sequential call handling process]

   This call is waiting to be answered until an Operator extension becomes idle.
(2) What if all Operator extensions are busy?

**All Busy**

- **Outside calls**
  - Waiting Queue
  - Overflow Destination is not programmed.
  - Intercept Destination is not programmed.
  - Waiting Queue

- **Intercom calls**
  - Waiting Queue
  - Overflow Destination is programmed.
  - Intercept Destination is programmed.
  - (Overflow timer)
  - Overflow Destination
  - (Intercept timer)
  - Intercept Destination

**Note**
- An incoming call which is arriving at a CO key of an Operator PT extension is regarded as an arrived call.

**Conditions**

- **Tenant Service**
  - If "Tenant Service" is employed, each tenant can have its own unique "Operator Group" independently.
Programming Guide References

- 1.4 Extension Port Assignment
  - Group No.
- 2.3 Numbering Plan
  - Login / Logout
- 3.3 Extension Group
  - FDN
  - Tenant No.
  - [Overflow Setting] Destination – Day / Night
  - [Overflow Setting] Timer
  - Group Type
  - [Operator Setting] Ringing Type
  - [Operator Setting] Call Priority
- 4.2 Trunk Line
  - Destination – Day / Night / Lunch / Break
- 4.3 Extension Line
  - Group No.

Features Guide References

1.3 System Features
- Extension Group

1.6 Originating Features
- Operator Call

User Manual References

- 4.4 Operator / Manager Service Features
Outgoing Message (OGM)

Description

Allows the Manager or an Operator to record and playback Outgoing Messages. The following three types of Outgoing Messages can be recorded.

**DISA message:**
This message is played when an outside caller accesses the system via DISA line.

**Timed Reminder (wake-up) message:**
This message is used in Timed Reminder. When answering the Timed Reminder alarm (often used as a wake-up call), the extension user will hear this message.

**UCD (Uniform Call Distribution) message:**
This message is played to the outside callers in conjunction with the UCD feature.

Conditions

- **Hardware Requirements**
  A DISA card (KX-T96191) is required to record an OGM.
  Up to eight DISA cards can be installed in the system.
- One OGM message can be recorded on a DISA card.
- **OGM Group**
  Recording of OGM is performed per OGM Group (1-8) which consists of one or more DISA cards. Up to eight OGM Groups are available in the system.
- **OGM Type**
  OGM Type is decided on an OGM Group basis.
- **Tenant Service**
  If Tenant Service is employed, the affiliation of OGM Group should be decided by System Programming.

Installation Manual References

- 2.6.1 DISA Card (KX-T96191)

Programming Guide References

- 2.2 Tenant
  - Manager Extension DN
- 2.3 Numbering Plan
  - OGM Playback / Record
- 3.6 OGM Group
  - FDN
  - Tenant No.
  - OGM Type
General Features

Features Guide References

1.3 System Features
   • Outgoing Message (OGM) Group

1.5 Attended Features
   • Direct Inward System Access (DISA)
   • Uniform Call Distribution (UCD)

1.8 Ringing Features
   • Timed Reminder (Wake-Up Call)
   • Timed Reminder, Remote (Wake-Up Call)

User Manual References

• 4.4.6 Outgoing Message (OGM) Record/Playback
Outgoing Message (OGM) Group

Description
OGM resources on the DISA card can be grouped together as an OGM Group. Up to eight OGM Groups can be created in the system.

Conditions
- Tenant Service
  If Tenant Service is employed, the affiliation of OGM Group should be decided by System Programming.

Installation Manual References
- 2.6.1 DISA Card (KX-T96191)

Programming Guide References
- 1.7 DISA Port Assignment
- 3.6 OGM Group
  - FDN
  - Tenant No.
  - OGM Type
  - Security Mode
  - [DISA built-in Automated Attendant Tables] Dial 0 - Dial 9

Features Guide References
1.3 System Features
  - Outgoing Message (OGM)

User Manual References
Not applicable.
Paralleled Telephone

Description

Any PT can be connected in parallel with an SLT.
The following two combinations of telephones are available:

a) APT + SLT (an Analog Proprietary Telephone and a Single Line Telephone / a single extension port)
b) DPT + SLT (a Digital Proprietary Telephone and a Single Line Telephone / a single extension port)

When a parallel connection is made, an extension user can make and answer a call using either one of two telephones.

Conditions

- **Hardware Requirements**
  DHL card (KX-TD50170) or HLC card (KX-T96170) is required to utilize this feature.
- To enable Paralleled Telephone mode, set "Parallel / XDP" to "Parallel" in the Extension Port Assignment screen <Section "1.4 Extension Port Assignment" in the Programming Guide>.
- The corresponding PT user can activate or deactivate the paralleled SLT ringing by dialing the feature number for "Parallel telephone mode."
- Paralleled Telephones (APT+SLT / DPT+SLT) share the same extension number.
- **Extra Device Port (XDP)**
  If EXtra Device Port feature (DPT+SLT) is activated, each telephone has its own unique extension number and acts as completely different extensions.
- The PT can be used to perform normal operations whether or not the SLT is enabled.
- In the DPT + SLT combination, if one telephone goes off-hook while the other telephone is on a call, the call is switched to the former.
- In the APT + SLT combination, if one telephone goes off-hook while the other telephone is on a call, a 3-party call is established. If one user goes on-hook, the other user continues the call.
- **When receiving a call;**
  The SLT is activated; Both the PT and the SLT will ring except when the PT is in Hands-free Answerback mode or Voice Alerting mode.
  The SLT is deactivated; PT rings but the SLT does not ring.
- When the SLT is in operation, the display and LED indicator on the paired PT will work in the same way as if the PT is in operation.
- If APT + SLT are used, the extension user cannot originate a call from the SLT if the APT is:
  — playing BGM
  — in programming mode
  — receiving a paging announcement over the built-in speaker
- If DPT + SLT are used, the extension user cannot originate a call from the SLT if the DPT is:
  — in programming mode
General Features

- **Call Waiting Tone**
  Call Waiting tone rings at PT only.

**Installation Manual References**

- 2.4.12 Parallel Connection of the Extensions

**Programming Guide References**

- 1.4 Extension Port Assignment
  - Parallel / XDP (DHLC card)
  - Parallel / XDP (HLC card)

**Features Guide References**

1.1 System Expansion
- EXtra Device Port (XDP)

**User Manual References**

- 4.3.57 Paralleled Telephone Connection
### Phantom Extension

#### Description

This allows the system to route the calls to a phantom extension. The call to a phantom extension arrives at the extension who has the corresponding Phantom button. One phantom extension number can be assigned to multiple extensions so that the caller can ring a group of extensions simultaneously.

- The lighting patterns and status of the Phantom button are shown below.

<table>
<thead>
<tr>
<th>Lighting pattern</th>
<th>Phantom Extension Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off</td>
<td>Idle</td>
</tr>
<tr>
<td>Red on</td>
<td>Calling a phantom extension</td>
</tr>
<tr>
<td>Green rapid flash</td>
<td>Incoming call</td>
</tr>
</tbody>
</table>

#### Conditions

- A phantom button can be assigned to a flexible CO button by Station, User or System Programming.
- A phantom extension number must be assigned by System Programming before assigning the Phantom button.
- A maximum of 448 phantom extension numbers can be assigned. Each number has 3 to 4 digits, consisting of numbers 0 through 9.
- Phantom extension number can be assigned to both PTs and SLTs.
- Types of calls whose destination can be the phantom extension are:
  - Outside calls — DID; DID (ISDN); DIL 1:1; DISA; IRNA; Operator-Overflow; UCD-Overflow; TIE
  - Intercom calls — Extension; Transfer
- The extension user can call the phantom extension by pressing the Phantom button or by dialing the phantom extension number. If several extensions have the same phantom extension number, they will ring simultaneously.
- The phantom extension number cannot be used for feature settings such as Call Forwarding.
- Phantom Extension ringing is programmable.

#### Programming Guide References

- 4.3 Extension Line
  - CO Key
- 5.3 Phantom Extension

#### Features Guide References

- 1.8 Ringing Features
  - Log-In / Log-Out
User Manual References

- 2.2.3 Flexible Button Assignment
- 2.2.10 Phantom Button Ringing On/Off Assignment
- 3.2.5 [005] Flexible CO Button Assignment
- 4.3.59 Phantom Extension
Released Link Operation

Description

When Released Link Operation is enabled, an extension user will be automatically released from a call (extension, outside) after transferring it to the destination, if the destination extension is idle. This feature simplifies the transfer operation by eliminating the need for going on-hook or pressing the RELEASE button after transferring the call. This feature is convenient for extension users, such as Operators, who handle a large volume of calls.

Conditions

- **Class of Service**
  Class of Service programming determines the extension that can perform this feature.
- Released Link Operation functions when transferring a call to the ordinary extensions or floating extensions (extension group, phantom extensions).
- If the destination party is busy, Camp-on Transfer is set by going on-hook.
- The SLT extension user cannot establish a conference call, if “Released Link Operation” is enabled by System Programming.

Programming Guide References

- 2.4 Class of Service (COS)
  - Released Link Operation

Features Guide References

1.11 Transferring Features
- Call Transfer

User Manual References

- 4.3.65 Released Link Operation
Remote Station Feature Control

Description

Allows both the Manager and the Operators to set and cancel the following features for other extensions.

**Remote Station Lock**
Used to lock other extensions so that no one can make an outside call or an intercom call (except an operator call) from those extensions.

**Caller ID Log Lock Clear**
Used to clear the Caller ID Log Lock Code set by an extension user. This is convenient when an extension user cannot remember his own lock code.

**LCS (Live Call Screening) Password Clear**
Used to clear the password for LCS feature set by an extension user. This is convenient when an extension user cannot remember his own password.

**Remote DND (Do Not Disturb)**
Used to set or cancel Do Not Disturb feature for other extensions.

**Timed Reminder, Remote**
Used to set, cancel and confirm the Timed Reminder feature for other extensions.

**Remote FWD (Call Forwarding) Cancel-Once**
Used to cancel the Call Forwarding feature set on an extension temporarily.

**Switching COS (Class of Service)**
Used to assign either primary or secondary level of COS for each extension.

Conditions

None

Programming Guide References

System Programming is not required.

Features Guide References

1.3 System Features
   - Class of Service (COS)
   - Manager Extension

1.5 Attended Features
   - Caller ID Service

1.6 Originating Features
   - Electronic Station Lockout

1.8 Ringing Features
   - Do Not Disturb (DND)
   - Timed Reminder, Remote (Wake-Up Call)
1.9 Answering Features
   • Live Call Screening (LCS)

1.11 Transferring Features
   • Call Forwarding

User Manual References

   • 4.4.3 Control of Call Log Incoming, Log Lock
   • 4.4.4 Live Call Screening (LCS) Password Control
   • 4.4.7 Remote DND (Do Not Disturb) Control
   • 4.4.8 Remote FWD (Call Forwarding) Cancel — Once
   • 4.4.9 Remote Station Lock Control
   • 4.4.10 Switching COS
   • 4.4.11 Timed Reminder, Remote (Wake-Up Call)
Remote Station Lock Control

Description

Allows the Manager and the Operators to lock other extensions remotely, that is, from their own extensions.
Locked extensions cannot be used for making outside calls and/or intercom calls (except calls to the Operators and the emergency calls) depending on the setting.

Conditions

- **Electronic Station Lockout Override**
  "Remote Station Lock Control" overrides "Electronic Station Lockout." If Station Lockout has already been set by the extension user and Remote Station Lock is set by the Manager or an Operator, canceling the lock is only possible by the Manager or an Operator.

Programming Guide References

System Programming is not required.

Features Guide References

1.3 System Features
- Manager Extension
- Operator Group

1.6 Originating Features
- Electronic Station Lockout

User Manual References

- 4.3.28 Electronic Station Lockout
- 4.4.9 Remote Station Lock Control
Secret Dialing

Description

Used to conceal all or part of a registered telephone number that normally appears on the display. Secret Dialing applies to the following features:

- One-Touch Dialing
- System Speed Dialing
- Station Speed Dialing (Special display features)

When a display PT user makes a call using a telephone number with Secret Dialing, all or part of the number does not appear on the display.

Conditions

- CO line access code must be placed before placing 's' or '['.
- One or more parts of a telephone number can be concealed.
- The concealed part will be printed out by SMDR.

Programming Guide References

- 5.2 System Speed Dialing

Features Guide References

1.7 Dialing Features
- One-Touch Dialing
- System Speed Dialing
1.17 Display Features
- Call Directory

User Manual References

- 2.2.3 Flexible Button Assignment
- 3.2.5 [005] Flexible CO Button Assignment
- 4.3.67 Secret Dialing
Station Message Detail Recording (SMDR)

Description

Station Message Detail Recording (SMDR) automatically records detailed call information for CO calls. A printer connected to SIO #2 port of RS-232C on the basic shelf can be used to print incoming and outgoing CO calls. To print the call records, use the program "SMDR" which allows you to print out the following records:

- Record all outgoing CO calls or outgoing toll calls.
- Record all incoming CO calls.

Examples of a printed call record:
<Type-A> (default)

<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>T</th>
<th>Ext</th>
<th>CO</th>
<th>Dial Number</th>
<th>Ring</th>
<th>Duration</th>
<th>Acct code</th>
<th>CC</th>
</tr>
</thead>
<tbody>
<tr>
<td>02/02/00</td>
<td>03:01PM</td>
<td>E1001</td>
<td>T10101</td>
<td>1234567890123456789</td>
<td>00:00’14</td>
<td>1234567890</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>02/02/00</td>
<td>03:13PM</td>
<td>E1001</td>
<td>T10101</td>
<td>&lt;INCOMING&gt;</td>
<td>0’12</td>
<td>AN</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>02/02/00</td>
<td>03:13PM</td>
<td>E1001</td>
<td>T10101</td>
<td>&lt;INCOMING&gt;</td>
<td>0’12</td>
<td>00:00’11</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The SMDR is printed with the above format when "Type-A" is selected as Output Type by System Programming.

[Upper limit of digits / characters to be printed]

- Dial Number (7)— Outgoing Call: 19 digits
- Dial Number (7)— Caller ID Name: 16 characters
- Dial Number (7)— Caller ID Dial: 16 digits
- Ring (7): 9’59
- Acct code (10): 10 digits
The SMDR is printed with the above format when "Type-B" is selected as Output Type by System Programming.

[Upper limit of digits / characters to be printed]
- Dial Number (7)— Outgoing Call: 24 digits
- Dial Number (7)— Caller ID Name: 16 characters
- Dial Number (7)— Caller ID Dial: 21 digits
- Acct code (10): 10 digits

Example of SMDR printout format:

Explanation
1. Date: shows the date of the call in Month / Day / Year.
2. Time: shows the end time of a call in Hour / Minute / AM or PM.
3. T: Tenant No. (1-8)
4. Ext: shows the extension number, floating number, etc., which was engaged in the call.
5. CO: shows the CO line number used for making or receiving the call.
6. DN: shows the extension number of the PDN owner corresponding with the SDN button used to make an outside call. In this case, the extension number of the SDN is shown in the "4. Ext." column.
7. Dial Number
   - **Outgoing call**: shows the other party's telephone number. Valid digits are 0 through 9, *, #, P (if PAUSE button is pressed) or "=" (if a host PBX access code is entered).
   - **Received call**: shows <INCOMING>. If a Caller ID is assigned to the other party, it shows <I>, number or name.
8. Ring: shows the ring duration of the incoming call in Minutes / Seconds.
9. Duration: shows the duration of the call in Hours / Minutes / Seconds.
10. Acct code (Account Code): shows the account code appended to the call.
11. CC (Condition Code): shows call handling type with the following codes:
   - **TR**: Transfer
   - **FW**: Call Forwarding to Trunk
   - **D0**: Non Security Trunk Access by a DISA caller
   - **NN**: DISA User Code No. (NN=01-32)
RM: Remote access to a modem
RC: Received an incoming call
AN: Answered an incoming call
NA: Not answered an incoming call
OR: COS Override
T0: TIE line access

Conditions

- When programmed for outgoing toll calls only, printing occurs only for calls which start with the numbers stored in any Denied Code Table from levels 2 to 6. In the ARS mode, the phone number modified by the ARS procedure will be printed out by SMDR.
- The KX-TD500 System can store up to 1000 call information data. If more than 1000 calls are originated or received, the oldest data is overwritten by the newest one.
- It is possible to select whether SMDR prints out the caller's number or caller's name by System Programming.
- It is possible to select whether or not the SMDR prints out received incoming calls (RC) and answered incoming calls (AN) information by System Programming.
- SMDR data is not deleted when you reset the system.
- If FLASH is manually sent out during a call, the call record is printed and a new record is started.
- If the calendar IC is out of order, "*" will be printed out on "date" and "time" fields.

Installation Manual References

- 2.8.4 Personal Computer / Printer
Programming Guide References

- 2.5 System Timer
  - Call Duration Count Start Time
- 10.4 SMDR
  - SMDR Connection
  - Output Type
  - Print out Error Information
  - [Format] Page Length
  - [Format] Skip Perforation
  - [Duration Log] Outgoing Calls
  - [Duration Log] Incoming Calls
  - Priority of Caller ID information
  - Print out DID number
  - Print out Incoming Call Start "RC" and Incoming Call Answer "AN" information
  - Print out No Answer of Timed Reminder information
  - Print out Account Code
  - Print out LOGIN / LOGOUT
- 10.6 System Parameters
  - [Serial Interface Port] SMDR – Parity
  - [Serial Interface Port] SMDR – NL Code
  - [Serial Interface Port] SMDR – Word Length
  - [Serial Interface Port] SMDR – Stop Bit
  - [Serial Interface Port] SMDR – Baud Rate
- 10.7 System Time

Features Guide References

None

User Manual References

Not applicable.
System Data Default Set

Description

This system permits re-initialization of system-programmed data. Starting up the KX-TD500 system with default values can be done using the Operation Switch (MODE) on the CPU card. <Section "2.10.2 CPU Rotary-Switch Features" in the Installation Manual>

Conditions

- The default setting for each programming item is listed in Section "12 Default Values" in the Programming Guide.

Installation Manual References

- 2.10.2 CPU Rotary-Switch Features

Programming Guide References

System Programming is not required.

Features Guide References

None

User Manual References

Not applicable.
T1 Carrier

Description

The T1 line is at the bottom of the digital transmission hierarchy. A T1 line carries 1.544 Mbps of data (which can be voice or anything else). The T1 line contains 24 voice channels. Voice is digitized by Pulse Code Modulation.

Conditions

- **Hardware Requirements**
  T1 Digital Trunk card (KX-T96187) and user-supplied CSU (Channel Service Unit) are required to utilize T1 carrier with the KX-TD500 System.

- **Trunk Interface**
  This card supports five different trunk interfaces to provide desired connection at minimum expense. One of the following five trunk types can be assigned to one of 24 channels of T1 card individually according to tariffs and customer needs.
  - LCOT, GCOT, DID, OPX, TIE

  - Up to eight T1 cards (192 ports) can be installed in the system. One T1 card occupies 24 trunk ports.
  - The T1 card needs to be installed to free slot no.1, 5 or 9.
  - Physical port number for each T1 trunk channel is as follows:

    | Slot No. | Channel | Port No. |
    |----------|---------|----------|
    | 1        | 1-24ch  | X0101-X0124 |
    | 5        | 1-24ch  | X0501-X0524 |
    | 9        | 1-24ch  | X0901-X0924 |

  X: Shelf No.(1=Basic, 2=Expansion 1, 3=Expansion 2)

  - Extension Number Assignment is required when a channel of T1 card is assigned as "OPX."
  - If your system is interfaced by T1 interface with another exchange, select the external clock mode by System Programming <Section "1.2.16 TSW card configuration" in the Programming Guide>.

Installation Manual References

- 2.5.4 T1 Digital Trunk Card (KX-T96187)
Programming Guide References

- 1.2 Slot Assignment
  - System Clock Status
  - Clock Configuration Mode
  - Clock Configuration Master Card No.
  - Clock Configuration Priority 1 - 8
- 1.6 T1 Port Assignment

Features Guide References

None

User Manual References

Not applicable.
Tenant Service

Description

The KX-TD500 System can be shared with up to eight tenants. When tenant service is utilized, each tenant can use the system resource differently and independently from other tenants. This enables the configuration of more than two systems which, in each case, are suited to different tenants. Some system resources can be used in common and some can be divided among tenants.

Common Resources:
1. Absent Messages
2. AGC (Automatic Gain Control)
3. ARS Table
4. COS (Class of Service)
5. DID Dial Registration
6. Emergency Number
7. Music Sources (MUS1, 2 on TSW card)
8. Numbering Plan
9. Phantom Extension
10. Quick Dialing
11. Remote Administration
12. SMDR (Station Message Detail Recording)
13. System Administration Terminal
14. Toll Restriction Tables

Resources which can be divided:
1. Account Code
2. Call Park Area
3. Caller ID Registration Table
4. Day / Night Mode Switching Time
5. Doorphone
6. Extension Group
7. External Pager
8. OGM (Outgoing Message) Group
9. Station Paging Group
10. System Speed Dialing
11. Trunk Group
Conditions

- The following features do not work between extensions if they do not belong to the same tenant.
  - Call Forwarding
  - Executive Busy Override — Barge-In
  - Executive Busy Override — Extension
  - Privacy Release

Note
- These restrictions apply even if "Inter-tenant Calling" <Section "2.2 Tenant" in the Programming Guide> is enabled between two tenants.

Programming Guide References

- 2.2 Tenant
- 3.2 Trunk Group
  - Tenant No.
- 3.3 Extension Group
  - Tenant No.
- 3.4 Paging Group
- 3.6 OGM Group
  - Tenant No.
- 4.5 Doorphone
  - Tenant No.
- 4.6 External Paging
  - Tenant No.
- 5.2 System Speed Dialing
  - Tenant No.
- 5.6 Account Code
  - Tenant No.
- 5.12 Caller ID Registration
  - Tenant No.

Features Guide References

None

User Manual References

Not applicable.
## Time-Out, Variable

### Description

Provides timers to control various features or functions. The following timers are programmable:

<table>
<thead>
<tr>
<th>System Data</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hold Recall Time</td>
<td>0-240 s</td>
</tr>
<tr>
<td>Transfer Recall Time</td>
<td>0-48 rings</td>
</tr>
<tr>
<td>Pickup Dial Waiting Time</td>
<td>1-5 s</td>
</tr>
<tr>
<td>Call Duration Count Start Time</td>
<td>0-60 s</td>
</tr>
<tr>
<td>First Digit Time</td>
<td>5-120 s</td>
</tr>
<tr>
<td>Inter-digit Time</td>
<td>1-30 s</td>
</tr>
<tr>
<td>Intercept Time</td>
<td>1-48 rings</td>
</tr>
<tr>
<td>Call Forwarding - No Answer Time</td>
<td>1-12 rings</td>
</tr>
<tr>
<td>Extension-to-CO Line Call Duration Time</td>
<td>1-64 min</td>
</tr>
<tr>
<td>CO-to-CO Line Call Duration Time</td>
<td>1-64 min</td>
</tr>
<tr>
<td>Door Opener Timer</td>
<td>0-10 s</td>
</tr>
<tr>
<td>Timed Reminder Ringing Time</td>
<td>30-240 s</td>
</tr>
<tr>
<td>Call Parking Recall Time</td>
<td>0-1800 s</td>
</tr>
<tr>
<td>TIE Inter-digit Time</td>
<td>3-30 s</td>
</tr>
<tr>
<td>DISA Prolong Time</td>
<td>0-7 min</td>
</tr>
<tr>
<td>DISA Delayed Answer Time</td>
<td>0-6 rings</td>
</tr>
<tr>
<td>Timed Reminder Arrive Count</td>
<td>1-5 times</td>
</tr>
<tr>
<td>DISA Automated Attendant Time</td>
<td>1-5 s</td>
</tr>
<tr>
<td>DISA IRNA Time</td>
<td>5-240 s</td>
</tr>
<tr>
<td>Intercept Time after OGM</td>
<td>0 / 5 s</td>
</tr>
<tr>
<td>Timed Reminder Arrive Wait Time</td>
<td>20-240 s</td>
</tr>
<tr>
<td>PRI Inter-digit Timer-1</td>
<td>1-30 s</td>
</tr>
<tr>
<td>PRI Inter-digit Timer-2</td>
<td>1-30 s</td>
</tr>
<tr>
<td>Dial counter for PRI Inter-digit Timer-2</td>
<td>0-24 digits</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Trunk Group Data</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Disconnecting Time</td>
<td>0.5 / 1.5 / 2.0 / 4.0 / 12.0 s</td>
</tr>
</tbody>
</table>
### General Features

#### Conditions

None

#### Programming Guide References

- 2.5 System Timer
- 3.2 Trunk Group
- 3.3 Extension Group
- 3.5 DIL 1:N Group
- 4.2 Trunk Line
- 4.3 Extension Line

### Tables

#### Trunk Group Data

<table>
<thead>
<tr>
<th>Feature</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pause Time</td>
<td>1.5 / 2.5 / 3.5 / 4.5 s</td>
</tr>
<tr>
<td>Flash Time</td>
<td>None / 80 / 300 / 600 / 900 / 1200 ms</td>
</tr>
<tr>
<td>Pause Time before Flash Signal</td>
<td>None / 512 / 1024 / 1536 / 2048 ms</td>
</tr>
</tbody>
</table>

#### Extension Group Data

<table>
<thead>
<tr>
<th>Feature</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overflow Setting - Timer (for Operator)</td>
<td>None / 5-180 s</td>
</tr>
</tbody>
</table>

#### DIL 1:N Group Data

<table>
<thead>
<tr>
<th>Feature</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ringing Type</td>
<td>Immediate / 1-ring Delay / 3-ring Delay / 6-ring Delay / No Ring</td>
</tr>
</tbody>
</table>

#### Trunk Data

<table>
<thead>
<tr>
<th>Feature</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPC Signal Detection Time (Outgoing / Incoming)</td>
<td>None / 6.5 / (2-75) x 8 ms</td>
</tr>
<tr>
<td>Wink Signal Time-out</td>
<td>None / 1-127 x 64 ms</td>
</tr>
<tr>
<td>Answer Wait Timer</td>
<td>None / 1 / 2 / 3 / 4 min</td>
</tr>
</tbody>
</table>

#### Extension Data (Flexible CO Key - PDN / SDN)

<table>
<thead>
<tr>
<th>Feature</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ringing Type</td>
<td>Immediate / 1-ring Delay / 3-ring Delay / 6-ring Delay / No Ring</td>
</tr>
</tbody>
</table>

---

Features Guide 95
Features Guide References
   None

User Manual References
   Not applicable.
Trunk Busy-Out

Description

Allows the Manager and an Operator to busy out a CO line to prevent extension users from accessing it.

[The details of Trunk Busy-out feature]

There are the following two types of trunk port relay status which is set to Trunk Busy-out.

a) Busy (Loop Relay On): making the line busy by hardware

b) Idle (Loop Relay Off): making the line busy by software

The Central Office recognizes a trunk line as shown in the table “The Specification of Trunk Busy-out On.”

The actual behavior of the PBX is as follows:

1. Idle status

   a) When the PBX user makes a call:
      The trunk line is recognized as busy and making a CO call is disabled.

   b) When the outside caller makes a call and then the Central Office gives the incoming call to PBX:
      The Central Office recognizes the PBX as idle and the call is processed. (The outside caller hears a ringback tone.) However, even though the PBX receives the bell signal from the Central Office, the PBX ignores it.

2. Busy status (the status of grabbing a CO line) / during a conversation

   a) When the PBX user makes a call:
      The trunk line is recognized as busy and making a CO call is disabled.

   b) When the outside caller makes a call and then the Central Office gives the incoming call to PBX:
      The Central Office recognizes the PBX as busy and the caller hears a busy tone.

Notes

- The default of each card is "Idle." If it were "busy," there is a possibility that the Central Office will mistakenly believe that there is something wrong with the trunk line.

- T1 standard does not have Busy-out Status (Block).
  Therefore, the default of all interfaces (Loop Start CO / Ground Start CO / DID / TIE) is regarded as idle status.
## The Specification of Trunk Busy-out On

<table>
<thead>
<tr>
<th>Card Type</th>
<th>The status of Trunk Busy-out set to &quot;On&quot;</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>LCOT</td>
<td>Idle status (Default) Loop OFF</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Busy status (the status of grabbing a CO line) Loop ON</td>
<td></td>
</tr>
<tr>
<td>ELCOT</td>
<td>Idle status (Default) Loop OFF</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Busy status (the status of grabbing a CO line) Loop ON</td>
<td></td>
</tr>
<tr>
<td>GCOT</td>
<td>Idle status (Default) Loop OFF + Not connected to Ring FG</td>
<td>The busy status depends on the Central Office connected to the PBX.</td>
</tr>
<tr>
<td></td>
<td>Busy status (the status of grabbing a CO line) Loop OFF + Connected to Ring FG</td>
<td></td>
</tr>
<tr>
<td></td>
<td>During a conversation Loop ON + Not connected to Ring FG</td>
<td></td>
</tr>
<tr>
<td>DID</td>
<td>Idle status (Fixed)</td>
<td>The DID card is a card for only incoming call. It is assignable for Trunk Busy-out, but DID call comes in on even after the setup because the DC power (On / Off) to the Central Office from a DID card cannot be controlled.</td>
</tr>
</tbody>
</table>
The Specification of Trunk Busy-out On

<table>
<thead>
<tr>
<th>Card Type</th>
<th>The status of Trunk Busy-out set to &quot;On&quot;</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>T1</td>
<td>Idle status (Fixed)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GCO</td>
<td>Idle status (Fixed)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TIE</td>
<td></td>
<td>The behavior depends on the Start Signal Type. (System Programming)</td>
</tr>
<tr>
<td>DID</td>
<td>Idle status (Fixed)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Conditions

None

Programming Guide References

- 2.3 Numbering Plan
  - Trunk Busy-out
- 2.8 System Option
  - ELCOT / LCOT Busy-out Loop Relay
  - GCOT Busy-out Loop Relay

Features Guide References

None
User Manual References

- 4.4.12 Trunk Busy-Out Setting
Trunk Group

Description

All CO lines and TIE lines in the system can be grouped into up to 48 Trunk Groups. This allows extension users to call outside parties without designating a specific CO line, since a CO line is automatically selected from the designated Trunk Group. All CO lines belonging to a Trunk Group follow the assignment determined for that Trunk Group.

Conditions

- To support efficient utilization of trunks, it is desirable to group them together in trunk groups according to a type of each trunk (Incoming Only / Outgoing Only / Both-Way etc.) determined by the contract with the Central Office.
- Each CO line can only belong to one Trunk Group.
- **Line Hunting Order**
  
  An idle CO line in a trunk group is selected in one of the following three line hunting orders.
  
  a) Normal
     
     The system connects the user to an idle trunk line with the lowest trunk port physical number.
  
  b) Reverse (default)
     
     The system connects the user to an idle trunk line with the highest trunk port physical number.
  
  c) Sequential
     
     To avoid repeated use of the same trunk line, rotation is performed in numerical order (from the lowest to the highest trunk port physical number). Busy lines are skipped, of course.
  
- **Tenant Service**
  
  If Tenant Service is employed, the affiliation of each trunk group is determined by System Programming.
Programming Guide References

- 2.3 Numbering Plan
  - Trunk Group Access
- 2.4 Class of Service (COS)
  - Trunk Group Setting
- 2.7 Trunk to Trunk Restriction
- 3.2 Trunk Group
  - Intercept Destination – Day / Night
  - Pause Time before Flash Signal
  - Max. Dial No. after EFA Signal
  - Line Hunting Order
  - Tenant No.
  - Flash Time
  - Disconnecting Time
  - Pause Time
  - PBX Access Code
  - [Numbering Plan ID] Outgoing—Public
  - [Numbering Plan ID] Outgoing—Private
  - [Numbering Plan ID] Incoming—Public
  - [Numbering Plan ID] Incoming—Private
  - PBX Dial Tone
  - PBX Ringback Tone
  - [Type of Number] Outgoing—Public
  - [Type of Number] Outgoing—Private
  - [Type of Number] Incoming—Public
  - [Type of Number] Incoming—Private
  - Cyclic Signal Detection
  - Continuous Signal Detection
  - Silence Detection

Features Guide References

1.6 Originating Features
- Trunk Access

User Manual References

Not applicable.
Trunk Route Control

Description

Allows the Manager and the Operators to make a call using a specific trunk. They can verify the status of the specified trunk.

Conditions

None

Programming Guide References

• 2.3 Numbering Plan
  – Trunk Route Control

Features Guide References

None

User Manual References

• 4.4.13 Trunk Route Control
Walking Station

Description

Used to move an extension to a new location without re-programming. Extension data such as extension number, One-Touch dialing memory remain the same after the re-location of the extension.

Conditions

- The telephone type (PT, SLT, OPX) must be the same at the source and destination.
- Walking Station is not available for the extensions connected to a DHLC card (KX-TD50170).

Programming Guide References

- 2.3 Numbering Plan
  - Walking Station

Features Guide References

None

User Manual References

- 4.3.82 Walking Station
1.4 Fault Recovery / Diagnostics

Local Alarm

Description

If a system error is detected during on-line communication mode, the Alarm light on the Manager extension turns red. An error message will be shown on the display PT of the Manager by pressing the red lit Alarm button.

If a major error occurs, minor errors will be neglected and only the first major error message will be displayed. The second error will be neglected, if the error priority is the same as the first one. Please refer to Section "5 Troubleshooting" in the Installation Manual for further information on error messages.

<table>
<thead>
<tr>
<th>Error Message</th>
<th>Description</th>
<th>Priority</th>
<th>Alarm LED</th>
</tr>
</thead>
<tbody>
<tr>
<td>ERR CLCK IC</td>
<td>Calendar IC failure</td>
<td>1</td>
<td>A</td>
</tr>
<tr>
<td>ERR DC DOWN</td>
<td>DC power down</td>
<td>1</td>
<td>B</td>
</tr>
<tr>
<td>B/S FAN FLT!</td>
<td>Basic shelf fan alarm</td>
<td>1</td>
<td>D</td>
</tr>
<tr>
<td>E/S1 FAN FLT!</td>
<td>Expansion shelf 1 fan alarm</td>
<td>1</td>
<td>D</td>
</tr>
<tr>
<td>E/S2 FAN FLT!</td>
<td>Expansion shelf 2 fan alarm</td>
<td>1</td>
<td>D</td>
</tr>
<tr>
<td>B/S OVER HEAT!</td>
<td>Basic shelf heat alarm</td>
<td>1</td>
<td>D</td>
</tr>
<tr>
<td>E/S1 OVER HEAT!</td>
<td>Expansion shelf 1 heat alarm</td>
<td>1</td>
<td>D</td>
</tr>
<tr>
<td>E/S2 OVER HEAT!</td>
<td>Expansion shelf 2 heat alarm</td>
<td>1</td>
<td>D</td>
</tr>
<tr>
<td>ERR TSW DWN</td>
<td>TSW clock down</td>
<td>1</td>
<td>B</td>
</tr>
<tr>
<td>ERR BAT ALM</td>
<td>CPU RAM battery alarm</td>
<td>1</td>
<td>A</td>
</tr>
<tr>
<td>ERR AC DOWN</td>
<td>AC power down</td>
<td>2</td>
<td>B</td>
</tr>
<tr>
<td>ERR xyy CRD ERR</td>
<td>Option Card failure</td>
<td>2</td>
<td>A</td>
</tr>
<tr>
<td>ERR xyy DISCNCT</td>
<td>Card disconnect</td>
<td>2</td>
<td>B</td>
</tr>
<tr>
<td>ERR xyy DTR AIS</td>
<td>Digital trunk AIS reception</td>
<td>2</td>
<td>A&lt;sup&gt;1&lt;/sup&gt;</td>
</tr>
<tr>
<td>ERR xyy DTR FRM</td>
<td>Digital trunk frame failure</td>
<td>2</td>
<td>A&lt;sup&gt;2&lt;/sup&gt;</td>
</tr>
<tr>
<td>ERR xyy DTR RAI</td>
<td>Digital trunk RAI reception</td>
<td>2</td>
<td>A&lt;sup&gt;3&lt;/sup&gt;</td>
</tr>
<tr>
<td>ERR xyy DTR SYC</td>
<td>Digital trunk out of</td>
<td>2</td>
<td>A&lt;sup&gt;4&lt;/sup&gt;</td>
</tr>
<tr>
<td></td>
<td>synchronization</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ERR xyy LPR RAM</td>
<td>Option Card RAM failure</td>
<td>2</td>
<td>A</td>
</tr>
<tr>
<td>ERR xyy LPR ROM</td>
<td>Option Card ROM failure</td>
<td>2</td>
<td>A</td>
</tr>
<tr>
<td>ERR xyyz MODEM</td>
<td>Modem failure</td>
<td>2</td>
<td>A</td>
</tr>
</tbody>
</table>
General Features

Error Message List (Priority order)

<table>
<thead>
<tr>
<th>Error Message</th>
<th>Description</th>
<th>Priority</th>
<th>Alarm LED</th>
</tr>
</thead>
<tbody>
<tr>
<td>ERR xyy OGM LOS</td>
<td>DISA OGM is lost</td>
<td>2</td>
<td>C</td>
</tr>
<tr>
<td>ERR xyy OPX POW</td>
<td>OPX power failure</td>
<td>2</td>
<td>C</td>
</tr>
<tr>
<td>ERR SMDR</td>
<td>Printer is not connected</td>
<td>2</td>
<td>B</td>
</tr>
</tbody>
</table>

*1 Regarding the T1 card, please refer to "Reference Guide for T1 Digital Trunk card.
*2 Regarding the T1 card, please refer to "Reference Guide for T1 Digital Trunk card.
*3 Regarding the T1 card, please refer to "Reference Guide for T1 Digital Trunk card.
*4 Regarding the T1 card, please refer to "Reference Guide for T1 Digital Trunk card.

[Legend]

Error Message

x : Shelf Number (1-3)
yy : Slot Number (01-14)
z : Error Number

Priority

1 : Major Error
2 : Minor Error

Alarm LED

When a problem occurs

A : LED on PT / Top Shelf / Card......................OFF → ON
B : LED on PT / Top Shelf............................OFF → ON
C : LED on PT........................................OFF → ON

The Alarm light turns red automatically. The corresponding error message is shown on the display PT, if it is idle, by pressing the red lit Alarm button.

If the red lit Alarm button is pressed again, whether the problem is solved or not, the Alarm light goes off and the display PT shows the initial display ("Date" and "Time" or "Self-Extension number").

D : LED on PT / Top Shelf............................OFF → ON
The Alarm light turns red and the corresponding error message is shown on the display PT automatically, if it is idle. This situation continues until the problem will be solved.

(When the problem is solved)

A/B/ : LED on PT........................................ON (no change)
C : LED on Top Shelf / Card............................ON → OFF
When the problem is solved, the Alarm light goes off and the display PT shows the initial display.

Conditions

- **Alarm button assignment**
  Alarm button can be assigned to a flexible CO button on PT by Station, User or System Programming.

- **Alarm LED indication**
  Major alarm (Priority 1) - Red moderate flash
  Minor alarm (Priority 2) - Red On

- If multiple errors occur at a time, only the error with highest priority will be displayed by pressing the red lit Alarm button.

Programming Guide References

- 2.2 Tenant
  - Manager Extension DN
- 4.3 Extension Line
  - CO Key

Features Guide References

None

User Manual References

- 2.2.3 Flexible Button Assignment
- 3.2.5 [005] Flexible CO Button Assignment
- 4.4.5 Local Alarm
Power Failure Re-Start

Description

When turning back on the electricity, the system re-starts the stored data automatically. Before re-starting, the system records the error log if necessary.

Conditions

- **Memory Protection**
  In the event of a power failure, system memory is protected by a factory-provided lithium battery.

Programming Guide References

System Programming is not required.

Features Guide References

1.4 Fault Recovery / Diagnostics
- Power Failure Transfer

User Manual References

Not applicable.
Power Failure Transfer

Description

Power Failure Transfer connects specific telephones (any SLT) to the pre-determined CO lines in the event of system power failure.

Conditions

- Up to 192 pairs of extension / CO connection are available to maintain a conversation when power is restored or TSW is recovering.
- Auxiliary Connection between the Trunk card and the Extension card should be done as per System Programming so that conversation is maintained when the power is restored or TSW is recovering.
- KX-TD500 System changes the current connection to the Auxiliary connection automatically when the power supply stops.
- **DC Power Source**
  If DC power is available by the backup batteries even if the AC power fails, the KX-TD500 System will not change the current connection to the Auxiliary connection.

Installation Manual References

- 2.4 Extension Cards
- 2.5 Trunk Cards
- 2.9.1 Auxiliary Connection for Power Failure Transfer

Programming Guide References

- 10.5 Power Failure Transfer

Features Guide References

1.4 Fault Recovery / Diagnostics
- Power Failure Re-Start

User Manual References

Not applicable.
1.5  Attended Features

Caller ID Service

Description

Provides the display PT user with a caller's information, such as name and telephone number, sent from the Central Office over the CO line assigned to receive Caller ID service calls.

Conditions

- A special arrangement is required with the telephone company to utilize the Caller ID Service.
- **Hardware Requirements**
  To utilize this feature, ELCOT card (KX-TD50180) and Caller ID card (KX-TD193) are required.
- **Caller ID Number and Name Registration**
  Up to 1000 entries of number and name for Caller ID Service can be programmed either by User or System Programming.
- **Tenant Service**
  If "Tenant Service" is employed, up to 2000 entries of number and name for Caller ID Service can be shared among each tenant under the condition of up to 1000 entries per tenant.
- If neither the telephone number nor the name is stored in the Caller ID Table, the number sent from Caller ID service is displayed.
- If the network provides a telephone number only, the system searches for the matching name for the number from the Caller ID Table and displays both of them.
- **Call Log, Incoming**
  A Caller ID information is recorded in the Call Log of a display DPT (KX-T7230, KX-T7235, KX-T7433, KX-T7436) either automatically or manually.
- A display PT with one-line readout (KX-T7431 and display APTs) will show either the name or the number at a time. To alternate the display, press the * key.
- **Initial Display Selection**
  If Caller ID is available, the initial display (Caller ID, DID Name or CO Line Name) is determined either by Station or System Programming. Caller ID Detection is set by System Programming <Section 1.2.6 Card Properties (ELCOT) – Caller ID, "Caller ID Detection" in the Programming Guide>.
  CO Line Name can be changed by System Programming <Section 4.2 Trunk Line, "Name" in the Programming Guide>.
- **Display Selection While Receiving Caller ID**
  While receiving Caller ID, the extension user can alternate the display (Caller ID, DID Name or CO Line Name) by pressing the SHIFT or "*" button.
- **Caller ID or Call Duration**
  During a call, the extension user can alternate the display (Caller ID or Duration) by pressing the INFO or FWD/DND button.
Installation Manual References

- 2.5.5 ELCOT Card (KX-TD50180)
- 2.7.4 Caller ID Card (KX-TD193)

Programming Guide References

- 1.2 Slot Assignment
  - Caller ID Detection
- 2.8 System Option
  - Automatic adjustment of the clock using Caller ID information
  - LCD Display Mode while CO talking
- 4.2 Trunk Line
  - Name
- 4.3 Extension Line
  - Initial Display Selection
  - [Call Log Incoming] Overwrite Mode
  - [Call Log Incoming] Lock Password
- 5.11 Caller ID Modification
  - [Local Call] Area Code
  - [Local Call] Digits to delete
  - [Local Call] Number to be added
  - [Long Distance Call] Digits to delete
  - [Long Distance Call] Number to be added
- 5.12 Caller ID Registration
- 10.4 SMDR
  - Priority of Caller ID information

Features Guide References

1.17 Display Features
- Call Log, Incoming
- Display, Call Information

User Manual References

- 2.2.6 Initial Display Selection
- 3.2.6 [006] Caller ID Dial Set
- 3.2.7 [007] Caller ID Name Set
- 4.5.3 Call Information Display (KX-T7436 / KX-T7433 / KX-T7235 / KX-T7230 only)
- 4.5.4 Call Log, Incoming (KX-T7436 / KX-T7433 / KX-T7235 / KX-T7230 only)
Direct In Lines (DIL)

Description

Enables an incoming CO call to go directly to one or more answering points without assistance of the operator.

Assignable destinations are:

(1) Extension

(2) Floating Extension
   — Modem (Remote Administration)
   — External Pager (TAFAS)
   — OGM Group (DISA message)
   — Extension Group
   — DIL 1:N Group
   — Phantom Extension

DIL can have different destinations for day and night modes (Night Service).
Outline sketch of Direct In Lines (DIL)

- Extension (DN)
  - Modem (Remote Maintenance)
  - External Pager (TAFAS)
  - OGM Group (DISA message)
  - Hunting Group (Terminate)
  - Hunting Group (Circular)
  - Ring Group
  - Operator Group
  - VM (Voice Mail) Group
  - AA (Automated Attendant) Group
  - UCD Group
  - DIL 1:N Group
  - Phantom Extensions

- Floating Extension (FDN)

Conditions

- DIL to the modem allows the caller to perform remote administration. When receiving incoming calls (TAFAS feature), DIL pages an external pager. DIL to DISA message allows an external caller to access the system directly (DISA feature).

Programming Guide References

- 4.2 Trunk Line
  - Incoming Type
  - Destination – Day / Night / Lunch / Break
Features Guide References

None

User Manual References

Not applicable.
Direct Inward Dialing (DID)

Description

Allows incoming CO calls to reach a specific extension, a virtual extension or a group of extensions in the system directly in accordance with the subscriber number sent from the Central Office.

Possible destination of DID calls

- Extension user
- Extension Group
- External Pager (TAFAS)
- Modem (Remote System Administration)
- OGM Group
- Phantom extension

Call Flow

1. Receives the subscriber number from the Central Office via a DID line.
2. Modifies the subscriber number according to DID Digits Modification.
3. Determines the destination DN or FDN according to "DID Dial Registration".

DID Digits Modification Procedures

The System modifies the subscriber number according to the following three parameters.

a) Digit to receive DID
   The number of digits effective in the received subscriber number.

b) Digits to delete
   The number of digits to be deleted from the beginning of the digits processed in Step 1.

c) Number to be added
   The dials to be inserted at the beginning of the digits processed in Step 2.

[Example]
Digit to receive DID: 4 (digits)
Digits to delete: 1 (digit)
Number to be added: 2
The System modifies the received subscriber number "4311" into "2311" as follows:
Processed in Step 2: 4311 → 311
The first digit "4" was deleted. This results in "311."
Processed in Step 3: 311 → 2311
The digit "2" was added to the beginning of "311." This results in "2311."

**DID Dial Registration**
The System converts the modified number into the destination DN or FDN according to this table.

*Example*
The System searches for the number "2311" in the table. When matching is found, the call rings the corresponding extension or floating station.

<table>
<thead>
<tr>
<th>DID / MDN No. (Max. 16 digits)</th>
<th>Destination (Day)</th>
<th>Destination (Night)</th>
<th>Name (Max. 10 characters)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2311</td>
<td>200</td>
<td>300</td>
<td>PANASONIC</td>
</tr>
</tbody>
</table>

**Conditions**

- **Hardware Requirements**
  To utilize the DID feature, DID card (KX-T96182) or T1 Digital Trunk card (KX-T96187) is required.
- **Incoming only – DID card (KX-T96182)**
  DID trunk is used for receiving DID calls only. If the extension user attempts to make a call using a DID trunk (incoming only), the system sends a reorder tone.
- **Both way – T1 Digital Trunk card (KX-T96187)**
  DID trunk is used for both receiving DID calls and making outside calls.
- A maximum number of digits to be received by DID/T1 card is limited to 7 digits.
- **What if the dialing digits received is not enough to decide the call destination?**
  If the number of digits received is less than the number which is programmed in "Digit to receive DID," a reorder tone is sent to the caller, or the call is redirected to the IRNA destination (IRNA feature). This is determined by System Programming <Section 2.8 System Option , "22. Illegal Number - DID" in the Programming Guide>.
- **What if the call destination is not registered?**
  If the received number has no corresponding destinations, a reorder tone is sent to the caller, or the call is redirected to the IRNA destination (IRNA feature). This is determined by System Programming <Section 2.8 System Option , "22. Illegal Number - DID" in the Programming Guide>.
- **What if the call destination is busy?**
  If the destination of a DID call is in busy status, the caller may hear a busy tone or the call is redirected to the IRNA destination. This is determined by System Programming <Section 2.8 System Option , "18. Destination Busy - DID" in the Programming Guide>.
Installation Manual References

- 2.5.3 DID Card (KX-T96182)
- 2.5.4 T1 Digital Trunk Card (KX-T96187)

Programming Guide References

- 1.3 Trunk Port Assignment
  - Group No.
- 1.6 T1 Port Assignment
  - Channel Type
  - Group No.
- 2.8 System Option
  - Destination Busy - DID
  - Illegal Number - DID
- 3.2 Trunk Group
  - Intercept Destination – Day / Night
- 4.2 Trunk Line
  - Group No.
  - Incoming Type
  - [DID / TIE] Digits to delete
  - [DID / TIE] Number to be added
  - Digit to receive DID
  - Start Signal Type
- 9.2 DID Dial Registration
  - DID / MDN No.
  - Destination – Day / Night
  - Name

Features Guide References

1.3 System Features
  - Floating Station
1.17 Display Features
  - Display, Call Information

User Manual References

Not applicable.
Direct Inward System Access (DISA)

Description

Allows an outside caller to access specific system features without operator assistance as if the caller is an extension user in the system.
The outside caller can have direct access to features such as:

- **Placing an intercom call** to an extension, modem (for remote system administration), external pager (for TAFAS), Phantom extension or Extension Group.

  **DISA built-in Automated Attendant**
  A DISA caller can access the desired extension simply by dialing a one-digit code.

- **Calling an outside party.**

To control the DISA caller's calling ability, one of the following three Security modes can be assigned on an OGM Group basis.

<table>
<thead>
<tr>
<th>Security Mode</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Non Security</td>
<td>DISA callers can make both outside and intercom calls without restriction.</td>
</tr>
<tr>
<td>Trunk Security</td>
<td>DISA callers are required to enter a pre-assigned DISA user code to make outside calls.</td>
</tr>
<tr>
<td>All Security</td>
<td>DISA callers are required to enter a pre-assigned DISA user code to make both outside and intercom calls.</td>
</tr>
</tbody>
</table>

**Outgoing Message (OGM)** can be recorded for the DISA feature. When a caller reaches the system via DISA line, a pre-recorded message will greet the caller. DISA OGMs may be recorded by the Manager extension or an Operator.

**Warning for the Direct Inward System Access Users**

When you enable the CO-to-CO Line Call feature of **Direct Inward System Access (DISA) function**, if a third party discovers the password (a DISA User Code) of the system, you have a risk that they will make illegal phone calls using your telephone line, and the cost may be charged to your account.

In order to avoid this problem, we strongly recommend the following points:

1: Carefully maintain the secrecy of the password.
2: Specify a complicated password as long and random as you can make it.
3: Change the password frequently.
Flow chart of possible cases and results for DISA calls

Conditions

- The following items are required to utilize the DISA feature:
  a) An optional DISA Card (KX-T96191) must be installed. Up to eight DISA cards can be installed in the system.
  b) The FDN of the OGM Group number should be assigned as the DIL 1:1 destination. This assigns the DISA line and the message accessed by external callers.
e) The DISA OGM (s) should be recorded by the Manager or an Operator.
d) The OGM Type should be set to "DISA" under OGM Group setting.

- **DISA Delayed Answer Time**
  A DISA call is answered after a ringback tone is returned to the caller after the "DISA Delayed Answer Time" expires. The caller can dial while hearing the OGM message.

- **DISA User Code**
  This system can store up to 32 programmable DISA user codes with a COS (Class of Service) level for each. Each code should be unique.

- **DISA User Code Entry Failure**
  If the DISA caller fails to enter the valid DISA user code three times consecutively, the call will be disconnected.

- **DISA built-in Automated Attendant Table**
  This system can store up to 8 DISA built-in auto attendant number tables, each having 10 one-digit numbers.

- **DISA built-in Automated Attendant Number**
  The DISA built-in auto attendant number may be the same as the first digit of other numbers (extension number, Floating Number, etc.). To avoid confusion, the system waits for the second digit for a pre-programmed amount of time (default: 1 second). If the second digit is not dialed before the timer expires, the system assumes that the first digit is a DISA built-in auto attendant number.

- **Call Forwarding - to CO or TIE Line**
  When a DISA call is forwarded to an outside party, the caller is not required to enter a DISA user code regardless of the Security modes.

- **CO-to-CO line call duration**
  The duration of CO-to-CO line calls can be limited by System Programming. When a specified period of time (default: 10 min) expires, both lines are disconnected unless the caller prolongs the duration time, if available. A warning tone is sent to both parties 15 seconds before the time limit at 5-second intervals.

  Prolonging the duration of CO-to-CO line call is possible. To prolong the call duration, the caller should press any dialpad key except *. The amount of prolonging is set by "DISA Prolong Time" (0 to 7 minutes). (If this is set to zero, then prolonging is disabled.) Depending on System Programming <Section 2.8 System Option , "13. DISA prolong operation" in the Programming Guide>, the call duration can be prolonged 10 times or without limit.

  To detect the end of a CO-to-CO line call, CPC Signal Detection and Tone Detection can be assigned.

- **Tone Detection**
  The following three ways of "Tone Detection" are provided <Section "3.2 Trunk Group" in the Programming Guide> to disconnect a CO-to-CO line call.
  1. Cyclic Signal Detection:
    Used to disconnect the trunk line when the system detects a cyclic signal during a CO-to-CO line call by DISA or AGC.
  2. Continuous Signal Detection:
    Used to disconnect the trunk line when the system detects a continuous signal during a CO-to-CO line call by DISA or AGC.
  3. Silence Detection:
General Features

Used to disconnect the trunk line when the system detects no signal during a CO-to-CO line call by DISA or AGC.

- **DISA Call Re-try by Pressing ✉**
  The " ✉ " key can be entered during a DISA call. The action taken by the system depends upon System Programming <Section 2.8 System Option , "14. Dialing " ✉ " in DISA CO-to-CO talking" in the Programming Guide>
  
  If "Disconnect and make a new call" is selected, then the system will disconnect the current call and prepare for a new call. Otherwise, the ✉ will be transmitted down the line to the other party.

- **Intercept Routing**
  The Floating Number of a DISA OGM Group may be selected as the destination of Intercept Routing.

- **What if the destination is busy?**
  If the destination has enabled Call Waiting, then he will hear the Call Waiting tone.
  Otherwise, the caller may hear a busy tone, or the call is redirected to the IRNA destination.
  This is determined by System Programming <Section 2.8 System Option , "17. Destination Busy - DISA" in the Programming Guide>

- **What if an illegal number is dialed?**
  The caller may hear a reorder tone, or the call is redirected to the IRNA destination. This is determined by System Programming <Section 2.8 System Option , "21. Illegal Number - DISA" in the Programming Guide>

- **How many times does the IRNA destination ring?**
  This is determined by System Programming <Section 2.5 System Timer, "Call Forwarding - No Answer Time" in the Programming Guide>

**Installation Manual References**

- 2.6.1 DISA Card (KX-T96191)
- 2.6.3 RMT Card (KX-T96196)
- 2.6.4 ERMT Card (KX-TD50197)
Programming Guide References

- 1.7 DISA Port Assignment
- 2.3 Numbering Plan
  - OGM Playback / Record
- 2.4 Class of Service (COS)
  - TRS Level – Day / Night
- 2.5 System Timer
  - CO-to-CO Line Call Duration Time
  - DISA Prolong Time
  - DISA Delayed Answer Time
  - DISA Automated Attendant Time
  - DISA IRNA Time
  - Intercept Timer after OGM
- 2.7 Trunk to Trunk Restriction
- 2.8 System Option
  - DISA prolong operation
  - Dialing "*" in DISA CO-to-CO talking
  - Destination Busy - DISA
  - Illegal Number - DISA
- 3.2 Trunk Group
  - Intercept Destination – Day / Night
  - Cyclic Signal Detection
  - Continuous Signal Detection
  - Silence Detection
- 3.6 OGM Group
  - FDN
  - Tenant No.
  - OGM Type
  - Security Mode
  - [DISA built-in Automated Attendant Tables] Dial 0 - Dial 9
- 4.2 Trunk Line
  - Incoming Type
  - Destination – Day / Night / Lunch / Break
  - [CPC Signal] OUT Detection
  - [CPC Signal] OUT Detection - Detection Time
  - [CPC Signal] IN Detection
  - [CPC Signal] IN Detection - Detection Time
- 5.9 DISA / TIE User Code
  - Code
  - COS

Features Guide References

1.3 System Features
- Outgoing Message (OGM)
1.11 Transferring Features
- Intercept Routing
User Manual References

- 4.3.24 Direct Inward System Access (DISA)
- 4.4.6 Outgoing Message (OGM) Record/Playback
Ring Group

Description

Allows both extension and outside users to ring all extensions in a Ring Group simultaneously by dialing the Floating Directory Number (FDN) of the Ring Group. This feature is useful for talking to or transferring calls to anyone in the same group. Ring Group can be made up by assigning the group type of an Extension Group as "Ring." Up to 128 Ring Groups, each consisting of more than one extension in the same tenant, can be created in the system.

Conditions

- Types of calls whose destination can be the Ring Group are:

<table>
<thead>
<tr>
<th>Call Type</th>
<th>Outside calls</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Direct In Line (DIL) 1:1; Direct Inward Dialing (DID); Direct Inward Dialing (DID) (ISDN) Direct Inward System Access (DISA); Intercept Routing – No Answer (IRNA); Multiple Directory Number (MDN) TIE; Uniform Call Distribution (UCD)-Overflow</td>
</tr>
<tr>
<td></td>
<td>Intercom calls</td>
</tr>
<tr>
<td></td>
<td>Extension; Transfer</td>
</tr>
</tbody>
</table>

Programming Guide References

- 1.4 Extension Port Assignment
  - Group No.
- 2.3 Numbering Plan
  - Login / Logout
- 3.3 Extension Group
  - FDN
  - Tenant No.
  - Group Type
- 4.2 Trunk Line
  - Destination – Day / Night / Lunch / Break
- 4.3 Extension Line
  - Group No.
- 4.7 ISDN Extension Line
  - Group No.
Features Guide References

1.3 System Features
  • Extension Group
  • Floating Station

User Manual References

Not applicable.
Trunk Answer From Any Station (TAFAS)

Description

A tone signal is emitted from the external pager when an incoming CO call is received. Any extension user can answer the call.

Conditions

- **Hardware Requirements**
  A user-supplied external paging device is required to utilize this feature. Up to two external pagers can be installed in the system.

- **To answer an incoming CO call ringing at an external pager, dial the feature number and TAFAS number 1 or 2. The feature number is the same as that used to answer Paging — External.**

- **TAFAS can be used in the following cases:**
  a) The FDN of an external pager is assigned as the Destination of a trunk line (DIL 1:1). In this case, all incoming calls on the specified line will be signaled.
  b) A DISA caller dials the FDN of an external pager.
  c) The FDN of an external pager is assigned as the Intercept Routing destination. In this case incoming calls redirected to the destination will be signaled.
  d) When a TIE call comes in.

- **Confirmation Tone**
  A confirmation tone is sent to the extension user before being connected to the caller. Eliminating the tone is programmable. <Section 2.8 System Option , “9. Confirmation tone for Call Pickup, Paging-Answer, TAFAS-Answer, Hold Retrieve and Call Park Retrieve” in the Programming Guide>.

Installation Manual References

- 2.8.2 External Pager (Paging Equipment)

Programming Guide References

- 2.3 Numbering Plan
  - **External Paging Answer / TAFAS Answer**
- 2.8 System Option
  - **Confirmation tone for Call Pickup, Paging-Answer, TAFAS-Answer, Hold Retrieve and Call Park Retrieve**
- 4.2 Trunk Line
  - **Incoming Type**
  - **Destination – Day / Night / Lunch / Break**
- 4.6 External Paging
  - **Tenant No.**
  - **FDN**
Features Guide References

1.3 System Features
  • Floating Station

User Manual References

  • 4.3.75 Trunk Answer From Any Station (TAFAS)
Uniform Call Distribution (UCD)

Description

Calls to a UCD group are distributed uniformly among the group members so that each member can share the same load. Calls to a UCD group hunt for an idle extension in a circular way, starting at the extension following the last one called. This UCD feature is particularly helpful when a certain extension receives a high volume of calls compared with other extensions.

UCD Group can be made up by assigning the group type of an Extension Group as "UCD."

Up to 128 UCD Groups, each consisting of more than one extension in the same tenant, can be created in the system.

(1) Outline sketch of UCD feature

1. When more than one call is in the UCD group, the 1st call will arrive at extension A first.
2. If the 1st call arrives at extension A, the 2nd call will arrive at extension B.

3. When the 2nd call arrives at extension B, the 3rd call will arrive at extension C.

Notes

- **Busy status**
  If group members are in one of the following conditions, they are considered as busy.
  
  1. The extension is in Call Forwarding / Do Not Disturb (FWD / DND) mode. — Calls to a UCD Group may ring the extension in FWD / DND mode, or skip it. This is determined by System Programming <Section 3.3 Extension Group, “FWD / DND Mode” in the Programming Guide>.
  2. Another call is already ringing on the extension.
  3. The extension is off-hook.
  4. The extension is logged-out.

- **Login / Logout**
  Extension users in the UCD Group can leave the group temporarily when they are away from their desks, to prevent calls being sent to their extensions (Logout).
  They can return to the group when they are ready to answer calls (Login).
• **UCD Supervisory Features**
  
  **Login Monitor**
  Login / Logout status of the UCD Group members can be monitored by the extensions in the same UCD Group through Busy Lamp Field of the corresponding DSS button.
  Login Monitor is enabled or disabled by System Programming <Section 3.3 Extension Group, "LOGIN Monitor" in the Programming Guide>.
  
  **UCD Monitor Mode**
  The extension specified as the Supervisor Extension can monitor the number of calls put in the waiting queue by dialling the feature number for "UCD Monitor Mode."
  
  To start UCD monitor: dial feature number + UCD Group FDN
  To end UCD monitor: dial feature number + "*"
  
  You can also use the Features menu of a large display DPT.
  The extension that can perform this feature is determined by System Programming <Section 3.3 Extension Group, "Supervisor Extension" in the Programming Guide>.
  
• **What if a call ringing on a member extension is not answered?**
  If not answered within a specified period of time (Call Forwarding — No Answer Time), the call is transferred to the next idle member extension, or the call continues to ring on the current destination extension.
  This is determined by System Programming <Section 3.3 Extension Group, "FWD-No Answer" in the Programming Guide>.
  
• **Auto Logout**
  A member extension may be logged-out automatically, if it does not answer the call for pre-determined times (1-10) consecutively. This is determined by System Programming <Section 3.3 Extension Group, "Auto Logout Mode" in the Programming Guide>.
  
  **PT:** To use this feature correctly, programme Login / Logout button. After the system activates Auto Logout, press Login / Logout button in the off-hook status to go back to the Login mode.
  
  **Any telephone:** After the system activates Auto Logout, enter the feature number for Login in the off-hook status to go back to the Login mode.
  
• **UCD Call Waiting**
  This feature is different from regular Call Waiting. This feature (if enabled) allows UCD group members to hear a Call Waiting tone when an outside / inside call arrives but all the extensions in the UCD Group are busy.

(2) **Types of calls which come in on a UCD Group**

FDN (Floating Directory Number) for UCD Group can be assigned or dialed as a destination of the following calls:

<table>
<thead>
<tr>
<th>Outside calls</th>
<th>DID, DID (ISDN), DIL 1:1, DISA, IRNA, Transfer, TIE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intercom calls</td>
<td>Intercom, Transfer</td>
</tr>
</tbody>
</table>
General Features

Outside Calls

<table>
<thead>
<tr>
<th>CO</th>
<th>TIE</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIL1:N Group</td>
<td>DIL1:1 Group</td>
</tr>
<tr>
<td>Ring</td>
<td>DISA</td>
</tr>
<tr>
<td>Group</td>
<td>DID</td>
</tr>
<tr>
<td>Phantom</td>
<td>DID (ISDN)</td>
</tr>
<tr>
<td>Extensions</td>
<td></td>
</tr>
</tbody>
</table>

KX-TD500 System

Intercom Calls

Transfer/IRNA  Transfer     Transfer

UCD Group
(3) What if all extensions in a UCD Group are busy or logged out?

**Notes**

- **Overflow destination**
  One of the following four destinations can be assigned as the Overflow destination per UCD Group: an extension, other Extension Group, Phantom Extension or TAFAS (outside calls only).
  - If the overflow destination or UCD Time Table is not programmed, the call is put in the waiting queue. Then if not answered within a specified period of time (Intercept time), the call will be transferred to the IRNA destination.
(4) UCD Time Table
If all extensions in a UCD group are busy, the incoming CO calls will be handled by the UCD Time Table procedure.
Up to 32 UCD Time Tables, max. 16 steps for each, can be assigned by System Programming.
The following commands are provided to make up a UCD Time Table procedure.

Command list and functions

<table>
<thead>
<tr>
<th>Command</th>
<th>Functions</th>
</tr>
</thead>
<tbody>
<tr>
<td>S (1-8)</td>
<td>OGM (1-8) is sent to the caller if available. If not, wait until OGM (1-8) becomes available.</td>
</tr>
<tr>
<td>IT-4T</td>
<td>Callers are put in the waiting queue for N (1-4) ( \times 8 ) seconds while hearing the ringback tone.</td>
</tr>
<tr>
<td>RET</td>
<td>Returns to the first step of the sequence.</td>
</tr>
<tr>
<td>TR</td>
<td>Transfers a call to the Overflow destination.</td>
</tr>
<tr>
<td>OFF</td>
<td>Disconnects the call compulsorily.</td>
</tr>
</tbody>
</table>

Example of UCD Time Table Assignment

<table>
<thead>
<tr>
<th>UCD</th>
<th>FDN</th>
<th>OFDN</th>
<th>TT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1091</td>
<td>1001</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>1092</td>
<td>1002</td>
<td>2</td>
</tr>
<tr>
<td>3</td>
<td>1093</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>1094</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>1095</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>1096</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>1097</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>1098</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>1099</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

UCD : UCD Group Number (1 - 128)
FDN : Floating Directory Number of the UCD Group
OFDN : Overflow Destination FDN
TT : Time Table Number (1 - 32)

Procedure Assignment Example
UCD Time Table procedure can be assigned as follows:
1. The caller hears OGM1, if available. (Sample OGM 1)

   | Sorry, all lines are busy. |
   | Please wait a moment.     |

   - What if OGM1 is busy?
     The caller first hears a ringback tone and then will hear OGM1 as soon as it becomes available (Go to step 2).
   - What if OGM1 is OUS (Out-of-Service)?
     Step 1 will be skipped (Go to step 2).

2. The caller is put in the waiting queue for 48 seconds (4T + 2T).

3. The caller hears OGM2.  (Sample OGM 2)

   | Sorry, all lines are still busy. |
   | Calling the Operator.           |

4. The caller is transferred to the Overflow destination (Operator or covering extension).

**Note**

- During Steps 1 - 3, the caller will be connected to a UCD group member as soon as anyone of members becomes available to answer the call.
1. The caller hears OGM1, if available.
   (Sample OGM 1)
   
   Sorry, all lines are busy.
   Please wait a moment.

   - What if OGM1 is busy?
     The caller first hears a ringback tone and then will hear OGM1 as soon as it becomes available (Go to step 2).
   - What if OGM1 is OUS (Out-of-Service)?
     Step 1 will be skipped (Go to step 2).

2. The caller is put in the waiting queue for 16 seconds (2T).

3. The caller hears OGM3.
   (Sample OGM 3)
   
   Sorry, all lines are still busy.
   Please call us again.
   Thank you for calling.

   If OGM3 is busy, the caller first hears a ringback tone and then will hear OGM3 as soon as it becomes available.

4. The caller is disconnected from the switch.
1. The caller is put in the waiting queue for 8 seconds (1T).
2. The caller is transferred to the Overflow destination.

(Example 4)

1. The caller hears OGM1, if available.
   (Sample OGM 1)
   
   Sorry, all lines are busy.
   Please wait a moment.

   • What if OGM1 is busy?
     The caller first hears a ringback tone and then will hear OGM1 as soon as it becomes available (Go to step 2).

   • What if OGM1 is OUS (Out-of-Service)?
     Step 1 will be skipped (Go to step 2).

2. The caller is put in the waiting queue for 16 seconds (2T).
3. The caller hears OGM4.
   (Sample OGM 4)
   
   Sorry, all lines are still busy.
   Please wait a moment.

   If OGM 4 is busy, the caller hears Music on Hold and then will hear OGM4 as soon as it becomes available.

4. Same as step 2.
5. The caller is transferred to the Overflow destination.

Notes

• The UCD Time Table procedure applies to outside calls (including transferred calls) only.
• Any command after "TR," "RET" or "Blank" does not function.
• If any unavailable OGM S(1-8) is assigned in the UCD Time Table, it will be ignored.
General Features

Conditions

- This feature must be enabled by System Programming for the desired UCD Group(s).
- In addition, each extension must enable regular Call Waiting feature <Section "4.3.16 Call Waiting" in the User Manual>.

UCD-OGM
To utilize OGM messages for UCD callers, assign "OGM Type" to "UCD-OGM" by System Programming <Section 3.6 OGM Group, "OGM Type" in the Programming Guide>.

Music on Hold or Ringback Tone
It is determined by System Programming <Section 2.8 System Option, "1. Sound source during transfer" in the Programming Guide> whether to send a ringback tone or Music on Hold to the caller.

Programming Guide References

- 1.4 Extension Port Assignment
  - Group No.
- 2.3 Numbering Plan
  - Login / Logout
  - UCD Monitor Mode
- 2.5 System Timer
  - Intercept Time
- 2.8 System Option
  - Sound source during transfer
- 3.3 Extension Group
  - FDN
  - Tenant No.
  - [Overflow Setting] Destination – Day / Night
  - Group Type
  - FWD / DND Mode
  - [UCD Setting] Time Table No.
  - [UCD Setting] FWD No Answer
  - [UCD Setting] Auto LOGOUT Mode
  - [UCD Setting] Supervisor Extension
  - [UCD Setting] LOGIN Monitor
  - [UCD Setting] UCD Call Waiting
- 3.6 OGM Group
  - FDN
  - OGM Type
- 4.2 Trunk Line
  - Destination – Day / Night / Lunch / Break
- 4.3 Extension Line
  - Group No.
Features Guide References

1.3 System Features
  • Extension Group
  • Outgoing Message (OGM)
1.8 Ringing Features
  • Log-In / Log-Out

User Manual References

  • 4.3.77 UCD Login Monitor
  • 4.3.78 UCD Monitor Mode
1.6 Originating Features

Alternate Calling – Ring / Voice

Description

Allows an extension user either to ring-signal (Ring call) or voice-signal (Voice call) the other PT extensions.

**Ring call:** The called PT rings.

**Voice call:** The caller's voice is heard through the built-in speaker of the called PT instead of ringing.

The calling extension user can switch ring-signaling to voice-signaling and vice versa by pressing "*" during an intercom call.

Conditions

- **Mode Selection**
  The PT user can select either to be ring-signaled or voice-signaled by Station Programming.

- Any extension (PT, SLT) user can use this feature during an intercom call if the other party is a PT extension.

- If the other party is an SLT extension, only Ring-Calling mode is available.

- **One time switching**
  Switching of signaling mode is available only once during a call.

- **Voice-signaling is not available in the following cases:**
  - if the other extension is an SLT.
  - if the other extension is busy on another call.
  - if another call is ringing on the other extension.

Programming Guide References

System Programming is not required.

Features Guide References

1.6 Originating Features
- Inter Office Calling

1.9 Answering Features
- Hands-free Answerback
User Manual References

- 2.2.7 Intercom Alert Assignment
- 4.3.3 Alternate Calling — Ring / Voice
- 4.3.38 Hands-free Answerback
- 4.3.40 Inter Office Calling
Automatic Callback Busy (Camp-On)

Description

The system calls back the extension user when the called party or the selected CO line becomes idle, if this feature was activated beforehand.

**Automatic Callback - Extension**
If the extension user answers the callback ringing, the called extension (previously busy) automatically starts ringing.

**Automatic Callback - Trunk**
If the extension user answers the callback ringing, the designated CO line (previously busy) is automatically selected for making a CO call.

Conditions

- If the callback ringing is not answered in four rings (within 10 seconds), this feature is canceled.
- The extension user can cancel this feature by dialing the feature number for "Automatic Callback Busy Cancel."
- More than one extension user can set this function to one extension or CO line at the same time.
- **FWD / DND Override**
  Call Forwarding or Do Not Disturb feature does not work for the callback ringing. It always rings the extension on which this feature was activated.

Programming Guide References

- 2.3 Numbering Plan
  - Automatic Callback Busy Cancel

Features Guide References

1.6 Originating Features

- Automatic Route Selection (ARS)
- Trunk Access

User Manual References

- 4.3.6 Automatic Callback Busy (Camp-On)
Automatic Route Selection (ARS)

Description

Automatic Route Selection (ARS) is a system programmable feature that automatically selects the least expensive route available at the time an outgoing CO call is made. ARS applies to an outgoing CO call made by dialing the feature number for Local Access / ARS (9 = default). Pre-programming eliminates the need of dialing the access code of the least expensive carrier. The appropriate Trunk Group is selected and the carrier access code is added before the number is outpulsed.

System Programming Example (Please refer to "System Programming" section in the Programming Guide)

The following shows how to program ARS so that the extension user can call the XYZ Company via the least expensive line.

Step 1. To utilize ARS feature, set "Automatic Route Selection" in "System-Tenant" to "Yes."

Step 2. Store the telephone number of the outside party that will use the ARS feature. For example, if XYZ Company's telephone number is "1-234-567-8910" (not including the line access code), store the leading 7 digits of the number "1234567" and associated Routing Plan No. (01 for example) in "ARS - Leading Digits Table."

Table A (Example: ARS Leading Digits Table)

<table>
<thead>
<tr>
<th>Entry</th>
<th>Dialing No.</th>
<th>RPT No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>001</td>
<td>1234567</td>
<td>01</td>
</tr>
<tr>
<td>002</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>800</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Step 3. Check all carriers available to call the stored telephone number and their Trunk Groups. Supposing that there are three carriers available to call the XYZ Company and each carrier's line is assigned to a Trunk Group as follows:

Carrier E — Trunk Group 1
Carrier F — Trunk Group 2
Carrier G — Trunk Group 3

Then check the fee charged by each carrier:
As shown in Table B, the least costly route varies with the day of the week and the time of day. To select the least expensive line at a certain time, split the day into three zones as follows:

<table>
<thead>
<tr>
<th>Sat. / Sun.</th>
<th>Mon. - Fri.</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1) 7:00 a.m. - 2:00 p.m.</td>
<td>(1) 7:00 a.m. - 1:00 p.m.</td>
</tr>
<tr>
<td>(2) 2:00 p.m. - 5:00 p.m.</td>
<td>(2) 1:00 p.m. - 6:00 p.m.</td>
</tr>
<tr>
<td>(3) 5:00 p.m. - 7:00 a.m.</td>
<td>(3) 6:00 p.m. - 7:00 a.m.</td>
</tr>
</tbody>
</table>

To program the time zones listed above, use the program "ARS - Time Table." In this table, up to four time zones (Time-A, Time-B, Time-C, Time-D) can be programmed. Enter the starting hour for each zone.

Table C (Example: ARS Time Table)

<table>
<thead>
<tr>
<th>Sat. / Sun.</th>
<th>Mon. - Fri.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Time Zones</strong></td>
<td><strong>Entry</strong></td>
</tr>
<tr>
<td>Time-A</td>
<td>7:00 a.m.</td>
</tr>
<tr>
<td>Time-B</td>
<td>2:00 p.m.</td>
</tr>
<tr>
<td>Time-C</td>
<td>5:00 p.m.</td>
</tr>
<tr>
<td>Time-D</td>
<td>Disable</td>
</tr>
</tbody>
</table>

**Step 4.** Determine the priority of the Trunk Groups in each time zone. The table on the next page shows the carriers and Trunk Groups selected for each priority and time zone:
Assign the above Routing Plan (Table D) to "ARS - Routing Plan" in the Programming Guide. Enter the Trunk Group numbers in order of priority. If the specified Trunk Group requires digits modification, assign the appropriate Digits Modification Table number (01 to 48). This table is required to have the system automatically add a specific carrier access code to the extension user-dialed number.

Table D

<table>
<thead>
<tr>
<th></th>
<th>Time-A</th>
<th>Time-B</th>
<th>Time-C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Least Costly Carrier / Trunk Group (Priority 1)</td>
<td>Carrier F / Group 2</td>
<td>Carrier F / Group 2</td>
<td>Carrier E / Group 1</td>
</tr>
<tr>
<td>Next Less Costly Carrier / Trunk Group (Priority 2)</td>
<td>Carrier E / Group 1</td>
<td>Carrier G / Group 3</td>
<td>Carrier F / Group 2</td>
</tr>
<tr>
<td>Most Costly Carrier / Trunk Group (Priority 3)</td>
<td>Carrier G / Group 3</td>
<td>Carrier E / Group 1</td>
<td>Carrier G / Group 3</td>
</tr>
</tbody>
</table>

Assign the above Routing Plan (Table D) to "ARS - Routing Plan" in the Programming Guide. Enter the Trunk Group numbers in order of priority. If the specified Trunk Group requires digits modification, assign the appropriate Digits Modification Table number (01 to 48). This table is required to have the system automatically add a specific carrier access code to the extension user-dialed number.

Table E (Example: ARS Routing Plan)

<table>
<thead>
<tr>
<th></th>
<th>Time -A</th>
<th>Time -B</th>
<th>Time -C</th>
<th>Time -D</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>TRG</td>
<td>Modify</td>
<td>TRG</td>
<td>Modify</td>
</tr>
<tr>
<td>Priority 1</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>Priority 2</td>
<td>1</td>
<td>1</td>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>Priority 3</td>
<td>3</td>
<td>3</td>
<td>1</td>
<td>3</td>
</tr>
</tbody>
</table>

TRG: Trunk Group
Modify: Modification Table Number

Note
- Up to 16 Priorities (01-16) can be utilized in the system.

Step 5. Create Digits Modification Table. Carriers E, F and G match the Trunk Groups and Modification Tables as follows and have the following Access Code:

Table F

<table>
<thead>
<tr>
<th>Carrier</th>
<th>TRG</th>
<th>Mod. Table</th>
<th>Access Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>E</td>
<td>1</td>
<td>1</td>
<td>1-0-333</td>
</tr>
<tr>
<td>F</td>
<td>2</td>
<td>2</td>
<td>1-0-555</td>
</tr>
<tr>
<td>G</td>
<td>3</td>
<td>3</td>
<td>1-0-666</td>
</tr>
</tbody>
</table>
According to Table F, enter the Access Codes in the respective Modification Tables as follows:

<table>
<thead>
<tr>
<th>Modification Table 1</th>
<th>Modification Table 2</th>
<th>Modification Table 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Remove 0</td>
<td>Remove 0</td>
<td>Remove 0</td>
</tr>
<tr>
<td>Add 10333</td>
<td>Add 10555</td>
<td>Add 10666</td>
</tr>
</tbody>
</table>

Enter the number of digits to be deleted. Enter the number to be added.

If Modification Table 1 is applied, the user-dialed number "9-1-234-567-8910" is modified to "9-10333-1-234-567-8910" to access the least expensive Carrier E.

Similarly, if Modification Table 2 is applied, it is modified to "9-10555-1-234-567-8910" to access Carrier F.

Use the "Digits to delete" program when it is necessary to delete some leading digits from the extension user-dialed number. For example, if the extension user manually dials a Carrier Access Code but the carrier is not the least expensive, modification is required. For example, to delete "10333" from the beginning of the extension user-dialed number and add "10555," enter "5" in the "Digits to delete" program. Enter "10555" in the "Number to be added" program. When "9-10333-1-234-567-8910" is dialed, 9-10333-1-234-567-8910.

The leading 5 digits (except a line access code) are deleted and "10555" is added. "10555-1-234-567-8910" is sent to the CO line.

Note
- "X" can be used as a wild card character which substitutes any digit in its position.
  (Example 1.) Leading Digits: 1800->ARS Plan 1. Leading Digits: 1XXX->ARS Plan 2. If the user-dialed number is "1800," the system selects ARS Plan 1.
  (Example 2.) Leading Digits: 1800->ARS Plan 1. Leading Digits: 1X->ARS Plan 2. If the user-dialed number is "1800," the system selects ARS Plan 2.
Flow Chart of ARS procedures

A long distance call is initiated.

Toll Restriction Check

Restricted → Call is not made.

Not Restricted

Is ARS Access Code (9: = default) dialed?

Yes

Are the leading digits found in an ARS Leading Digits Table?

Yes

Obtains applicable Routing Plan number from the ARS Leading Digits Table.

Determines the Trunk Group of priority 1 in the ARS Routing Plan Table by the current time of day.

Is there any line available in the Trunk Group of priority 1?

Yes

Obtains applicable Modification Table number for the Trunk Group from the ARS Routing Plan Table.

Modifies the digits.

Calls.

No

Is the Trunk Group of priority 2 assigned in the ARS Routing Plan Table?

Yes

Is there any line available in the Trunk Group of priority 2?

No

Is the Trunk Group of priority 3 assigned in the ARS Routing Plan Table?*

Yes

Is there any line available in the Trunk Group of priority 3?*

No

Sends a busy tone.

No

Call is routed via selected line. (ARS Override)

Call is routed via idle line.

* The Trunk Groups of priority 4 to 16 will be checked in turn.
Conditions

- **Tenant Service**
  ARS mode can be turned on / off on a tenant basis.

- **Toll Restriction**
  Toll Restriction check is performed before ARS is applied.

- **Dialing Plan**
  ARS works according to the selected dialing plan. Thus, if the dialed number is not found in the dialing plan (Leading Digits Table), the CO call is made by "Trunk Access, Idle" (Automatic Line Access) feature.

- **ARS Override**
  ARS is not applied to a call made by pressing the G-CO or S-CO button.
  - This feature also applies to a call forwarded by "Call Forwarding - to Trunk" feature.
  - If a call is made by using a memory dialing (Redial, One-Touch, Station / System Speed Dialing, Call Log-Outgoing) a dial tone is not sent to the extension user.

Programming Guide References

- 2.2 Tenant
  - Automatic Route Selection
- 2.3 Numbering Plan
  - Local CO Line Access / ARS
- 7.2 Time Table
- 7.3 Leading Digits Table
- 7.4 Routing Plan
- 7.5 Digits Modification Table

Features Guide References

1.6 Originating Features
  - Trunk Access

User Manual References

- 4.3.52 Outward Dialing, Trunk Access
Busy Station Signaling (BSS)

Description

Used to prompt a busy extension (ringing or engaged in a call) to answer a new incoming call. When BSS is activated by the calling extension, a call waiting tone is generated at the busy extension to inform that another call is waiting.

Conditions

- BSS feature functions, if the other busy extension is an ICM type PT in the following status:
  1. The extension is off-hook.
  2. ICM button is idle.
  3. "Call Waiting" is enabled.
- **BSS / OHCA / Whisper OHCA**
  If an extension user dials "1" while hearing a busy tone, BSS or OHCA or Whisper OHCA may be activated at the called extension.
  This is determined by the following conditions.

<table>
<thead>
<tr>
<th>Calling extension</th>
<th>Called extension</th>
</tr>
</thead>
<tbody>
<tr>
<td>COS-OHCA assignment</td>
<td>Call Waiting setting</td>
</tr>
<tr>
<td></td>
<td>OFF</td>
</tr>
<tr>
<td>Disable</td>
<td>-</td>
</tr>
<tr>
<td>Enable</td>
<td>-</td>
</tr>
</tbody>
</table>

$^{1}$ OHCA (Off-Hook Call Announcement) is activated when the called extension is KX-T7130, KX-T7235 or KX-T7436.

$^{2}$ Whisper OHCA is activated when both calling and called extensions are using one of the KX-T7400 series PTs (except KX-T7451).

- BSS, OHCA and whisper OHCA do not function, if the other extension is a DN type PT.

Programming Guide References

- 2.3 Numbering Plan
  - Call Waiting Set / Cancel
Features Guide References

1.6 Originating Features
- Off-Hook Call Announcement (OHCA)
- Off-Hook Call Announcement (OHCA), Whisper

1.9 Answering Features
- Call Waiting

User Manual References
- 4.3.8 Busy Station Signaling (BSS)
- 4.3.11 Call Park
- 4.3.47 Off-Hook Call Announcement (OHCA)
- 4.3.48 Off-Hook Call Announcement (OHCA) —Whisper
General Features

Do Not Disturb (DND) Override

Description

Allows the extension user to ring the other extension in DND mode by dialing "1" while hearing the DND tone.

Conditions

- **Class of Service (COS) programming**
  COS programming <Section 2.4 Class of Service (COS), "DND Override" in the Programming Guide> determines the extension users who can perform DND Override.
- If the extension user hears a reorder tone after dialing "1," the extension is not permitted to execute "Do Not Disturb (DND) Override" feature by System Programming.
- **What if a busy tone is heard after executing DND override?**
  If the extension user hears a busy tone after performing this feature, the other extension in DND mode is busy.
  In this case, the extension can perform the following features.
  — Automatic Callback (Camp-on)
  — Busy Station Signaling (BSS)
  — Executive Busy Override-Extension
  — Off-Hook Call Announcement (OHCA)
  — Off-Hook Call Announcement (OHCA), Whisper

Programming Guide References

- 2.4 Class of Service (COS)
  - DND Override

Features Guide References

1.8 Ringing Features
- Do Not Disturb (DND)

User Manual References

- 4.3.25 Do Not Disturb (DND)
- 4.3.26 Do Not Disturb (DND) Override
Electronic Station Lockout

Description

Allows the extension user to lock his extension so that other users cannot make outside calls. Any 3-digit numeric code (000-999) can be used to lock and unlock the extension.

Conditions

- **How does this feature restrict the extension?**
  This feature restricts the extension from making an outside call only. Other operations are not affected.

- **Remote Station Lock**
  Remote Station Lock Control overrides Electronic Station Lockout. If the Manager extension or an Operator extension sets Remote Station Lock on an extension that has already been locked by the extension user, the extension user cannot unlock it.

- **Distinctive Dial Tone**
  When this feature is assigned to the extension, the extension user may hear a distinctive dial tone (dial tone 2) after going off-hook depending on System Programming <Section 2.8 System Option, "15. Special dial tone after setting feature” in the Programming Guide>.

Programming Guide References

- 2.3 Numbering Plan
  - Station Lock Set / Cancel
- 2.8 System Option
  - Special dial tone after setting feature
- 4.3 Extension Line
  - Station Lock Password

Features Guide References

1.3 System Features
  • Remote Station Lock Control

User Manual References

- 4.3.28 Electronic Station Lockout
- 4.4.9 Remote Station Lock Control
Emergency Call

Description

Allows any extension user to dial out a pre-assigned emergency number after seizing a CO line regardless of the restrictions imposed on the extension.

Conditions

- Up to 10 emergency numbers, such as 911 (emergency services) can be stored. The number "911" is already stored at the factory by default.
- Making an emergency call is allowed even in the following cases;
  - in Account Code — Verified (All Calls, Toll Restriction Override) mode
  - in any toll restriction level
  - in Electronic Station Lockout / Remote Station Lock
- If the KX-TD500 System is connected to a host PBX as a behind PBX, the extension user must dial the host PBX line access code after dialing the line access code and it must be included as the first digit of the emergency number.

Programming Guide References

- 5.4 Emergency Dial Code

Features Guide References

None

User Manual References

- 4.3.29 Emergency Call
Executive Busy Override

Description

Allows the extension user to interrupt an existing extension / outside call. This establishes a 3-party conference call.

This feature can be categorized as follows:

**Executive Busy Override – Barge-In**

Allows the PT user to interrupt an existing outside call (either "between two outside parties" or "between an outside party and an inside party") by pressing the red lit S-CO or DN button.

**Executive Busy Override – Extension**

Allows the extension (PT, SLT) users to interrupt an existing extension call (either "between two inside parties" or "between an inside party and an outside party") by dialing "2" after hearing a busy tone.

Conditions

[General]

- **Class of Service (COS) programming**
  
  COS programming <Section 2.4 Class of Service (COS), "Busy Override" in the Programming Guide> determines the extension users who can perform this feature.

- **Executive Busy Override Deny**
  
  It is possible for extension users to prevent this feature from being executed by another extension user.

- This feature does not work if "Executive Busy Override Deny" or "Data Line Security" is set at either one of two extensions or both of them.

- **Confirmation tone**
  
  When a 2-party call is changed to a 3-party call and vice versa, a confirmation tone is sent to all three parties. This tone can be eliminated by System Programming. <Section 2.8 System Option , "8 Confirmation tone for Override Barge-in, Conference and Privacy Release" in the Programming Guide>.

[Barge-In]

- **<DN type PT>**
  
  This feature is available when one extension has an SDN button associated with the PDN button of the other.

- The pre-assigned extension users can interrupt an existing outside call even if access to that line is not allowed by System Programming.
Programming Guide References

- 2.3 Numbering Plan
  - Data Line Security Set / Cancel
  - Executive Busy Override Deny Set / Cancel
- 2.4 Class of Service (COS)
  - Busy Override
  - Busy Override Deny
- 2.8 System Option
  - Confirmation tone for Override, Barge-in, Conference and Privacy Release

Features Guide References

1.9 Answering Features
- Executive Busy Override Deny

1.12 Conversation Features
- Conference, 3-Party

User Manual References

- 4.3.20 Conference, 3-Party
- 4.3.23 Data Line Security
- 4.3.32 Executive Busy Override Deny
- 4.3.32 Executive Busy Override Deny
Inter Office Calling

Description

Allows the extension user to call another extension user within the system or a tenant. An inter office call is a call between two extensions in the KX-TD500 system.

Conditions

- **Definition of busy extension status**
  - <ICM type PT>
    - Off-hook
    - ICM button is not idle.
  - <DN type PT>
    - When at least one DN is in use.
  - <SLT>
    - Off-hook
    - an SLT is ringing.
    - an SLT has a call placed on hold.

- **Extension Number Assignment**
  Extension numbers (3 or 4 digits) are assigned to all extensions according to "Numbering Plan" by System Programming.

- **DSS Button**
  DSS buttons permit One-Touch access to an extension and provide Busy Lamp Field. A DSS button can be assigned on a Proprietary Telephone (PT) or DSS Console by Station, User or System Programming.

- **Call Directory - Extension Dialing**
  The extension user with one of the following PTs can make an extension call with "Call Directory - Extension Dialing" on the display of the following PTs: KX-T7235, KX-T7431, KX-T7433, KX-T7436.

- **Call Progress Tone**
  After dialing an extension number, the extension user may hear one of the following call progress tones:
  - **Ringback tone**: indicates that the other extension is being called.
  - **Confirmation tone**: indicates that the user can perform Voice Calling.
  - **Busy tone**: indicates that the other extension is busy.
  - **Do Not Disturb tone**: indicates that the other extension has DND enabled.

- **Tenant Service**
  If "Tenant Service" is employed, calling to other extensions in other tenants is enabled / disabled by System Programming.

- **Names**
  Names can be given to all extensions by User or System Programming. An extension number and a name, if programmed, are shown on the display PT during an intercom call.
Programming Guide References

- 1.4 Extension Port Assignment
  - Attribute
  - Tel. Type
  - DN
- 2.2 Tenant
  - Inter-tenant Calling (1 - 8)
- 2.3 Numbering Plan
  - 1st Hundred Block Extension
  - 2nd Hundred Block Extension
  - 3rd Hundred Block Extension
  - 4th Hundred Block Extension
  - 5th Hundred Block Extension
  - 6th Hundred Block Extension
  - 7th Hundred Block Extension
  - 8th Hundred Block Extension
  - 9th Hundred Block Extension
  - 10th Hundred Block Extension
  - 11th Hundred Block Extension - 16th Hundred Block Extension
- 4.3 Extension Line
  - Name
  - CO Key
- 4.4 DSS Console
  - DSS Key
- 4.7 ISDN Extension Line
  - Name

Features Guide References

1.16 Button Features
  - Button, Direct Station Selection (DSS)
  - Button, Line Access
1.17 Display Features
  - Busy Lamp Field

User Manual References

- 2.2.3 Flexible Button Assignment
- 3.2.4 [004] Extension Name Set
- 3.2.5 [005] Flexible CO Button Assignment
- 4.3.40 Inter Office Calling
Line Preference — Outgoing (Idle Line / No Line / Prime Line)

Description
A PT user can select a desired outgoing line preference to originate calls from the following three line preferences:

a) **Idle Line Preference**
   When an extension user goes off-hook to make a call, an idle line is automatically selected from the pre-assigned lines.

b) **No Line Preference**
   No line is selected when an extension user goes off-hook to make a call. He must select an appropriate Line Access button to make a call.

c) **Prime Line Preference (default)**
   When an extension user goes off-hook to make a call, a pre-programmed prime line is selected automatically. A Prime Line can be selected from the following line access buttons.
   - **<ICM type PT>**
   - ICM, S-CO, G-CO, L-CO
   - **<DN type PT>**
   - PDN, SDN, S-CO, G-CO, L-CO

Conditions
- This feature is available when there is no incoming call on the extension or when the extension has set "No Line Preference for incoming calls," that is, "Line Preference-Incoming" overrides "Line Preference-Outgoing."
- Setting a new line preference feature cancels the previous setting.
- The CO lines available for extension users must be assigned by System Programming.

Line Preference Override
The extension user can override the Idle / Prime Line Preference temporarily by pressing the desired line access button (INTERCOM, CO or DN (PDN / SDN)) before going off-hook; or if Full One-Touch Dialing is enabled, press One-Touch Dialing, DSS, REDIAL, or SAVE button.

Programming Guide References
- 4.3 Extension Line
  - CO Key
  - [Preferred Line] Outgoing

Features Guide References
1.6 Originating Features
- Trunk Connection Assignment – Outgoing
User Manual References

- 2.2.3 Flexible Button Assignment
- 2.2.12 Preferred Line Assignment — Outgoing
- 3.2.5 [005] Flexible CO Button Assignment
Off-Hook Call Announcement (OHCA)

Description

OHCA allows the extension user to inform a busy extension (engaged in a call using the handset) that another call is waiting by talking through the built-in speaker of the busy extension's PT. If the existing call is performed over the handset, the second conversation is made with the speakerphone so that the called extension can talk to two parties independently. OHCA is performed the same way as Busy Station Signaling (BSS). It depends on the telephone type of the called party whether BSS or OHCA is activated by the operation. If the called extension is KX-T7130, KX-T7235 or KX-T7436, OHCA becomes active.

Conditions

- **Call Waiting**
  OHCA is only effective when the called extension has set Call Waiting. If not, the caller will hear a reorder tone after dialing the extension number.

- **BSS / OHCA / Whisper OHCA**
  If an extension user dials "1" while hearing a busy tone, BSS or OHCA or Whisper OHCA will be activated at the called extension.
  This is determined by the following conditions.

<table>
<thead>
<tr>
<th>Calling extension</th>
<th>Called extension</th>
</tr>
</thead>
<tbody>
<tr>
<td>COS-OHCA assignment</td>
<td>Call Waiting setting</td>
</tr>
<tr>
<td></td>
<td>OFF</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Disable</td>
<td>——</td>
</tr>
<tr>
<td>Enable</td>
<td>——</td>
</tr>
</tbody>
</table>

*1 OHCA (Off-Hook Call Announcement) is activated when the called extension is KX-T7130, KX-T7235 or KX-T7436.

*2 Whisper OHCA is activated when both calling and called extensions are using one of the KX-T7400 series PTs.

- **BSS, OHCA and Whisper OHCA do not function, if the other extension is a DN type PT.**

Hardware Requirements

- **DPT**
  Basic shelf, expansion shelf 1, 2 have 16 OHCA paths which are connected each other.

- **APT**
  To utilize this feature, the OHCA card should be installed on a PLC card or HLC card beforehand.

- **DPT**
  To utilize this feature, the DOHCA card should be installed on the TSW card beforehand.
• DLC card with DPT
  A DLC card allows 8 DPTs that can be called with the OHCA feature at the same time.
• DHLC card with DPT
  A DHLC card allows 8 DPTs that can be called with the OHCA feature at the same time.
• DHLC card with APT
  A DHLC card allows one APT telephone that can be called with the OHCA feature at the same time.

Installation Manual References
• 2.3.3 DOHCA Card
• 2.7.2 OHCA Card (KX-T96136)

Programming Guide References
• 2.3 Numbering Plan
  – Call Waiting Set / Cancel
• 2.4 Class of Service (COS)
  – Off-Hook Call Announcement (OHCA)

Features Guide References
 1.6 Originating Features
  • Busy Station Signaling (BSS)
  • Off-Hook Call Announcement (OHCA), Whisper
 1.9 Answering Features
  • Call Waiting

User Manual References
• 4.3.16 Call Waiting
• 4.3.47 Off-Hook Call Announcement (OHCA)
Off-Hook Call Announcement (OHCA), Whisper

Description
This is a variation of the OHCA feature.
The difference is, OHCA provides two-way communication, but Whisper OHCA provides one-way (from the calling extension to the called extension) communication.

Conditions
- **Call Waiting**
  Whisper OHCA is only effective when the called extension has set Call Waiting feature. If not, the caller will hear a reorder tone after dialing the extension number.

- **Non-KX-T7400 cases**
  Whisper OHCA is activated when both calling and called extensions are using the KX-T7400 series PTs by default. If either one of them is a non-KX-T7400 series PT, OHCA (when the called extension is an OHCA-capable PT) or BSS is activated. However, Whisper OHCA between two non-KX-T7400 series PTs can be enabled by System Programming < Section 2.8 System Option , "32. Whisper OHCA to extensions other than T74/T75XX">.

- **Enabling Feature for Any PT**
  It is possible to enable the Whisper OHCA by any PT by System Programming. But it may not work properly (e.g., the OHCA may be heard by unintended parties.)

- **Conference Trunk**
  An idle conference trunk is required to perform this feature.

- **BSS / OHCA / Whisper OHCA**
  If an extension user dials "1" while hearing a busy tone, BSS or OHCA or Whisper OHCA will be activated at the called extension. This is determined by the following conditions.

<table>
<thead>
<tr>
<th>Calling extension</th>
<th>Called extension</th>
</tr>
</thead>
<tbody>
<tr>
<td>COS-OHCA assignment</td>
<td>Call Waiting setting</td>
</tr>
<tr>
<td></td>
<td>OFF</td>
</tr>
<tr>
<td>Disable</td>
<td>0</td>
</tr>
<tr>
<td>Enable</td>
<td>_____</td>
</tr>
</tbody>
</table>

---

*1 OHCA (Off-Hook Call Announcement) is activated when the called extension is KX-T7130, KX-T7235 or KX-T7436.

*2 Whisper OHCA is activated when both calling and called extensions are using one of the KX-T7400 series PTs (except KX-T7451).

- BSS, OHCA and Whisper OHCA do not function, if the other extension is a DN type PT.
Programming Guide References

- 2.3 Numbering Plan
  - Call Waiting Set / Cancel
- 2.4 Class of Service (COS)
  - Off-Hook Call Announcement (OHCA)
- 2.8 System Option
  - Whisper OHCA to extensions other than T74XX

Features Guide References

1.6 Originating Features
- Busy Station Signaling (BSS)
- Off-Hook Call Announcement (OHCA)

1.9 Answering Features
- Call Waiting

User Manual References

- 4.3.16 Call Waiting
- 4.3.48 Off-Hook Call Announcement (OHCA) —Whisper
Operator Call

Description

To direct operator-seeking incoming calls to the Operators, one of the following ways can be used.

**Intercom calls**

Extension users can call the Operator:
- by dialing the feature number for Operator Call
- by dialing the FDN for Operator Group

**Outside calls**

To direct outside callers to the Operators, set the FDN of an Operator Group as the destination of the following calls:
- DISA
- DID
- DID (ISDN)
- DIL 1:1
- IRNA
- TIE

Conditions

- An operator-seeking call (extension / outside) may come in on a single operator or all operators in the group at once depending on System Programming.
- The Operators can perform the special features which are available for the Manager.

Programming Guide References

- 1.4 Extension Port Assignment
  - Group No.
- 2.3 Numbering Plan
  - Operator Call
- 3.3 Extension Group
  - FDN
  - Tenant No.
  - [Overflow Setting] Destination – Day / Night
  - [Overflow Setting] Timer
  - Group Type
  - [Operator Setting] Ringing Type
  - [Operator Setting] Call Priority
- 4.2 Trunk Line
  - Destination – Day / Night / Lunch / Break
Features Guide References

1.3 System Features
  • Operator Group
  • Manager Extension

User Manual References

  • 4.3.51 Operator Call
PDN Call

Description

If the Extension 1001 has an SDN button which corresponds with the PDN button of the Extension 2001 (PDN owner), the Extension 1001 can call the Extension 2001 simply by pressing the associated SDN button twice. The Extension 1001 can also transfer a call (on the CO / PDN) to the Extension 2001 with a simple operation.

Conditions

- **SDN button**
  An SDN button can be assigned to a flexible CO button on a DN type PT by Station, User or System Programming.

- **FWD / DND Override**
  The call originated by this feature overrides FWD / DND (Call Forwarding / Do Not Disturb) feature assigned on the PDN owner extension.

- A call made by this feature rings the destination PDN button immediately even if delayed ringing or no ring is set on that PDN button.

Programming Guide References

- 4.3 Extension Line
  - CO Key

Features Guide References

1.11 Transferring Features
- Ringing Transfer

1.16 Button Features
- Button, Line Access

User Manual References

- 2.2.3 Flexible Button Assignment
- 2.2.9 PDN/SDN Button Delayed Ringing Assignment
- 3.2.5 [005] Flexible CO Button Assignment
- 4.3.58 PDN Call
- 4.3.66 Ringing Transfer
Toll Restriction

Description

Toll Restriction is a system programmable feature that, in conjunction with the assigned Class of Service, can prohibit certain extension users from placing unauthorized toll calls.

Every extension is programmed to belong to one of 96 Classes of Service. Each Class of Service is programmed to have a toll restriction level for day mode and night mode respectively.

There are eight toll restriction levels available. Toll restriction level 1 is the highest level and the level 8 is the lowest. That is, level 1 allows all toll calls and levels 7 and 8 disallow all toll calls. Levels 2 through 6 are used to restrict calls by combining pre-programmed deny and excepted code tables.

TRS Deny Code Tables

An outgoing CO call made by an extension user with a toll restriction level between 2 and 6 is first checked against the selected TRS Deny Code Tables. If the leading digits of the dialed number (not including the CO line access code) are not found in the table, the call is made.

System Programming, Toll Restriction -TRS Deny is used to make up a TRS Deny Code Table for Levels 2 through 6 respectively.

Complete every table by storing numbers that are to be prohibited. These numbers are defined as deny codes. Up to 400 deny codes (max.10 digits for each) can be stored for TRS Levels 2 through 6.

TRS Exception Code Tables

These tables are used to override a programmed deny code. A call denied by the selected TRS Deny Code Tables is checked against the selected TRS Exception Code Tables, and if a match is found, the call is made.

System Programming, Toll Restriction - TRS Exception is used to make up a TRS Exception Code Table for Levels 2 through 6. Complete every table by storing numbers that are exceptions to the TRS deny codes. These numbers are defined as exception codes. Up to 200 exception codes (max.10 digits for each) can be stored for TRS Levels 2 through 6.

Applicable TRS Deny and TRS Exception Code Tables depend on the assigned toll restriction level of an extension as follows:

<table>
<thead>
<tr>
<th>Level</th>
<th>TRS Deny Code Tables</th>
<th>TRS Exception Code Tables</th>
</tr>
</thead>
<tbody>
<tr>
<td>Level 1</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>Level 2</td>
<td>Table for Level 2</td>
<td>Tables for Levels 2 - 6</td>
</tr>
<tr>
<td>Level 3</td>
<td>Tables for Levels 2 and 3</td>
<td>Tables for Levels 3 - 6</td>
</tr>
<tr>
<td>Level 4</td>
<td>Tables for Levels 2 to 4</td>
<td>Tables for Levels 4 - 6</td>
</tr>
<tr>
<td>Level 5</td>
<td>Tables for Levels 2 to 5</td>
<td>Tables for Levels 5 - 6</td>
</tr>
<tr>
<td>Level 6</td>
<td>Tables for Levels 2 to 6</td>
<td>Tables for Level 6</td>
</tr>
<tr>
<td>Level 7</td>
<td>None</td>
<td>None</td>
</tr>
</tbody>
</table>
### General Features

<table>
<thead>
<tr>
<th>Level</th>
<th>TRS Deny Code Tables</th>
<th>TRS Exception Code Tables</th>
</tr>
</thead>
<tbody>
<tr>
<td>Level 8</td>
<td>None</td>
<td>None</td>
</tr>
</tbody>
</table>

**[Explanation]**

- **Level 1**: allows all calls.
- **Level 2**: denies codes stored in the TRS Deny Code Table for Level 2 except the codes stored in TRS Exception Code Tables for Levels 2 through 6.
- **Level 3**: denies codes stored in the TRS Deny Code Tables for Levels 2 and 3 except the codes stored in TRS Exception Code Tables for Levels 3 through 6.
- **Level 4**: denies codes stored in the TRS Deny Code Tables for Levels 2 through 4 except the codes stored in TRS Exception Code Tables for Levels 4 through 6.
- **Level 5**: denies codes stored in the TRS Deny Code Tables for Levels 2 through 5 except the codes stored in TRS Exception Code Tables for Levels 5 and 6.
- **Level 6**: denies codes stored in the TRS Deny Code Tables for Levels 2 through 6 except the codes stored in TRS Exception Code Table for Level 6.
- **Level 7**: allows intercom calls only. Available only if COS "Call From TRS Level 7 Extension" is enabled.
- **Level 8**: allows operator calls only.
Example of Toll Restriction programming

Here is an example to explain the procedures for Toll Restriction programming.

1. Determining the application

Determine the dialing numbers that should be denied for levels 2 through 6. (Levels 1, 7 and 8 are fixed and do not require programming.)

[Entry Example]

<table>
<thead>
<tr>
<th>Level</th>
<th>TRS Deny Code</th>
<th>TRS Exception Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>011</td>
<td>None</td>
</tr>
<tr>
<td>3</td>
<td>011 976 1XXX976</td>
<td>None</td>
</tr>
<tr>
<td>4</td>
<td>011 976 1XXX976 0</td>
<td>None</td>
</tr>
<tr>
<td>5</td>
<td>011 976 1XXX976 0 411 1XXX555</td>
<td>None</td>
</tr>
<tr>
<td>6</td>
<td>011 976 1XXX976 0 411 1XXX555 1 X0 X1</td>
<td>911 1911 800 1800</td>
</tr>
</tbody>
</table>

Note: "X" substitutes a digit.

2. System Programming (Please refer to Programming Guide)

a) System - Class of Service, "TRS Level, Day / Night"

Assign a toll restriction level to each Class of Service (COS).

[Entry Example]

<table>
<thead>
<tr>
<th>COS</th>
<th>Level (Day)</th>
<th>Level (Night)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>6</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>6</td>
</tr>
<tr>
<td>:</td>
<td>:</td>
<td>:</td>
</tr>
</tbody>
</table>
b) Toll Restriction - "TRS Deny Code"
Depending on the application, enter the TRS Deny codes in the associated tables.
Numeric characters and the wild card character "X" can be used.

[Entry Example]

<table>
<thead>
<tr>
<th>Location</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>001</td>
<td>011</td>
</tr>
<tr>
<td>:</td>
<td>:</td>
</tr>
<tr>
<td>:</td>
<td>400</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Location</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>001</td>
<td>976</td>
</tr>
<tr>
<td>002</td>
<td>1XXX976</td>
</tr>
<tr>
<td>:</td>
<td></td>
</tr>
<tr>
<td>:</td>
<td>400</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Location</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>001</td>
<td>0</td>
</tr>
<tr>
<td>:</td>
<td>:</td>
</tr>
<tr>
<td>:</td>
<td>:</td>
</tr>
<tr>
<td>:</td>
<td>400</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Location</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>001</td>
<td>411</td>
</tr>
<tr>
<td>002</td>
<td>1XXX555</td>
</tr>
<tr>
<td>:</td>
<td></td>
</tr>
<tr>
<td>:</td>
<td>400</td>
</tr>
</tbody>
</table>
c) Toll Restriction - "TRS Exception Code"

Depending on the application, enter the exception codes in the associated tables. Numeric characters and the wild card character "X" can be used.

[Entry Example]

<table>
<thead>
<tr>
<th>Location</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>001</td>
<td>911</td>
</tr>
<tr>
<td>002</td>
<td>1911</td>
</tr>
<tr>
<td>003</td>
<td>800</td>
</tr>
<tr>
<td>004</td>
<td>1800</td>
</tr>
</tbody>
</table>

[Explanation]

If the extension user's Toll Restriction Level is 6:

a) The extension user cannot make a call whose toll call number is "201," because the number whose second digit "0" is one of the TRS Deny Codes for Level 6.

b) The extension user can make a call whose toll call number is "800." Though the number whose second digit "0" is one of the TRS Deny Codes for Level 6, the number "800" is one of the TRS Exception Codes for Level 6. The Exception Codes override the Deny Codes.
Flow Chart of Toll Restriction

The user makes a toll call.

Is the call made by System Speed Dialing?

Yes

No

Is TRS Override for System Speed Dialing enabled?

Yes

No

Levels 7, 8

What is the extension — toll restriction level?

Levels 2, 3, 4, 5, 6

Is the dialed number found in applicable TRS Deny Code Tables?

Yes

No

Is the dialed number found in applicable TRS Exception Code Tables?

Yes

No

The call is denied. A reorder tone is returned to the user.

The call is allowed.

Conditions

- Toll restriction checks are applied to the following:
  a) Automatic Route Selection (ARS)
  b) Account Code Entry
c) Trunk Access, Idle

d) Trunk Access, Trunk Group

e) Trunk Access, Individual Trunk

f) Special Carrier Access

g) System Speed Dialing

- **Emergency Numbers**
The emergency numbers such as Police or Fire Department should be stored in System Program <Section "5.4 Emergency Dial Code" in the Programming Guide> so that they are excepted from toll restriction.

- If a stored Host PBX access code or a stored carrier code is found in the dialed number, a toll restriction check starts for the succeeding telephone number.

- **Toll Restriction Override for System Speed Dialing**
  This feature can be activated or deactivated per tenant.

- **Checking Dial *, # by Toll Restriction**
  It is determined by System Programming <Section 2.8 System Option, "7. Checking dial *, # by toll restriction" in the Programming Guide> whether the "*" or "#" dialed by an extension user is to be checked or not in Toll Restriction procedure. This is useful to prevent unauthorized calls which could be possible through certain Central Offices' exchange system.

**Programming Guide References**

- 2.2 Tenant
  - System Speed Dial TRS Level Override
- 2.4 Class of Service (COS)
  - TRS Level – Day / Night
  - Call from TRS Level 7 Extension
- 2.5 System Timer
  - First Digit Time
  - Inter-digit Time
- 2.8 System Option
  - Checking dial *, # by toll restriction
  - First Digit Time-out Process
- 3.2 Trunk Group
  - PBX Access Code
- 4.3 Extension Line
  - [COS No.] Primary
  - [COS No.] Secondary
- 4.7 ISDN Extension Line
  - [COS No.] Primary
  - [COS No.] Secondary
- 5.4 Emergency Dial Code
- 5.7 Special Carrier Code
- 6.2 TRS Deny Code
- 6.3 TRS Exception Code
Features Guide References

1.6 Originating Features

- Toll Restriction for Special Carrier Access
- Toll Restriction Override by Account Code Entry
- Toll Restriction Override for System Speed Dialing

User Manual References

Not applicable.
Toll Restriction for Special Carrier Access

Description

If your system has access to multiple telephone companies, access to a specific company requires a carrier access code preceding the telephone number. Toll Restriction on these calls is activated by storing the carrier codes (maximum 100). If a stored carrier code is found in the dialed number, a toll restriction check starts for the succeeding telephone number.

Conditions

• Automatic Pause Insertion
  A carrier access code is followed by Automatic Pause Insertion. It is possible to select the pause time by System Programming.

Programming Guide References

• 3.2 Trunk Group
  – Pause Time
• 5.7 Special Carrier Code

Features Guide References

1.6 Originating Features
• Toll Restriction

User Manual References

Not applicable.
Toll Restriction Override by Account Code Entry

Description

Allows the extension user to override toll restriction temporarily to make a toll call from a toll–restricted telephone. The extension user can carry out this feature by entering the appropriate account code before dialing the telephone number.

Flow Chart of TRS (Toll Restriction) Override Procedure by Account Code Entry

Conditions

- **Class of Service (COS) programming**
  This feature applies to the extension user whose Account Code Mode is set to "Verified–Toll Restriction Override" by COS Programming.

- **TRS Level for Account Code**
  Each account code has its own TRS level. The TRS level of the extension user is changed according to the account code entered. However, if the TRS level of the account code entered is lower than that of the extension, toll restriction check is performed against the TRS level of the extension. This feature applies to the extension whose TRS level is assigned as 2 through 6 by System Programming. Not applied to the extension with TRS level 1.

- Up to 1000 account codes per system / tenant can be programmed for Verified Account code operation. These are used for Toll Restriction Override.
• If the extension user does not enter any account code or enters an invalid account code, an ordinary toll restriction check is done.

Programming Guide References

• 2.3 Numbering Plan
  – Account Code
• 2.4 Class of Service (COS)
  – Account Code Mode
• 5.6 Account Code
  – Tenant No.
  – Entry No.
  – Code
  – TRS Level

Features Guide References

1.3 System Features
  • Account Code Entry
1.6 Originating Features
  • Toll Restriction

User Manual References

• 4.3.2 Account Code Entry
• 4.3.73 Toll Restriction Override by Account Code Entry
Toll Restriction Override for System Speed Dialing

Description

Allows the extension user to override Toll Restriction in System Speed Dialing. Normally, calls originated by System Speed Dialing are restricted depending on the extension's toll restriction level. Once this feature is activated, it permits all extension users to make System Speed Dialing calls without restriction.

Conditions

- Tenant Service
  This feature can be activated or deactivated on a tenant basis by System Programming.

Programming Guide References

- 2.2 Tenant
  - System Speed Dial TRS Level Override

Features Guide References

1.6 Originating Features
- Toll Restriction

1.7 Dialing Features
- System Speed Dialing

User Manual References

- 4.3.70 System Speed Dialing
Trunk Access

Description

There are the following four ways to access an idle CO line for making a call.

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
<th>How to access</th>
</tr>
</thead>
<tbody>
<tr>
<td>Idle</td>
<td>Selects an idle CO line automatically from the trunk groups assigned to the extension.</td>
<td>Dial the feature number for &quot;Local CO Line Access / ARS (9). Or press a Loop-CO (LCO) Button. &lt;PT only&gt;</td>
</tr>
<tr>
<td>Direct</td>
<td>Selects an idle CO line by pressing an idle CO button directly.</td>
<td>Press an idle CO (S-CO, G-CO, L-CO) button. &lt;PT only&gt;</td>
</tr>
<tr>
<td>Individual</td>
<td>Select the desired CO line without dialing the line access number.</td>
<td>Press a Single-CO (S-CO) button. &lt;PT only&gt;</td>
</tr>
<tr>
<td>Trunk Group</td>
<td>Select an idle CO line from the desired trunk group assigned to the extension.</td>
<td>Dial the trunk group access number and a trunk group number. Or press a Group-CO (G-CO) button. &lt;PT only&gt;</td>
</tr>
</tbody>
</table>

Conditions

[General]

- **Class of Service (COS) programming**
  COS programming determines the trunk group available for each extension user <Section 2.4 Class of Service (COS), "Trunk Group Setting" in the Programming Guide>.
- All PTs in the system have one L-CO button by default.
- **Flexible CO Button Assignment**
  A flexible CO button can be assigned as an S-CO, G-CO or L-CO button by Station, User or System Programming as follows:

<table>
<thead>
<tr>
<th>Button Type</th>
<th>Assinable parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single-CO (S-CO)</td>
<td>A specific outside line is assigned.</td>
</tr>
<tr>
<td>Group-CO (G-CO)</td>
<td>A trunk group is assigned.</td>
</tr>
<tr>
<td>Loop-CO (L-CO)</td>
<td>All outside lines are assigned.</td>
</tr>
</tbody>
</table>

- After dialing the feature number or pressing the CO button, the extension user will hear one of the following tones:

  **Dial tone**: Indicates that an idle CO line is seized.
— is shown on the display. (xxxxx: trunk group physical number)

**Busy tone:** Indicates that the selected CO line is busy.

<table>
<thead>
<tr>
<th>CO in use</th>
</tr>
</thead>
</table>

— is shown on the display.

**Reorder Tone:**

1) Indicates that the CO line the extension user has attempted to access is not assigned.

<table>
<thead>
<tr>
<th>CO Not Assigned</th>
</tr>
</thead>
</table>

— is shown on the display.

2) Indicates that access to CO line is denied.

<table>
<thead>
<tr>
<th>Restricted</th>
</tr>
</thead>
</table>

— is shown on the display.

• **Restricted** may show on the display for the following reasons.
  — The extension has been locked by the owner *(Electronic Station Lockout)* or the Operator/Manager (Remote Station Lock Control).
  — The extension is restricted by the account code mode, "Verified – All Calls" or "Verified Toll Restriction Override" *(Account Code Entry)*.
  — The extension is restricted from making toll calls *(Toll Restrictions)*.

• The same CO line can be assigned to an S-CO button and a G-CO button.

• The same trunk group can be assigned to more than one G-CO button.

• Each PT can have more than one L-CO button.

**Ringing Tone Selection**

The Digital Proprietary Telephone (DPT) users can choose a desired ringing frequency for each S-CO, G-CO or LCO button *(Section "2.2.13 Ringing Tone Selection for CO Buttons" in the User Manual)*.

• **Idle Line Preference – Outgoing (PT only)**
  If a CO button (S-CO, G-CO or LCO) is selected in "Idle Line Preference – Outgoing" setting by Station or System Programming, the PT user can get an idle CO line simply by going off-hook.

• **Automatic Callback Busy (Camp-On)**
  If the CO line which the extension user tries to get is busy, the system will inform the user when the CO line becomes free.

• **Hands-free operation**
  When the extension user presses a CO button (S-CO, G-CO or L-CO) button directly, the hands-free operation mode is established and the extension user can perform on-hook dialing.

**[Idle]**

• **Automatic Route Selection (ARS)**
  "Trunk Access, Idle" functions when Automatic Route Selection (ARS) is not activated. If ARS is activated by System Programming *(Section 2.2 Tenant, "Automatic Route Selection" in the Programming Guide)*, the least expensive route for the destination is selected automatically.
• **Local Hunt Sequence**
  An idle CO line is selected from the Trunk Group assigned to the extension. If multiple Trunk Groups are available, the Trunk Group hunting sequence is determined by System Programming <2.6 Local Hunt Sequence in the Programming Guide>.

• **For ICM type PT only**
  Dialing the CO line access code (9) selects a CO button on a PT according to the priority as follows:
  S-CO > G-CO > L-CO on a hunted Trunk Group

  **[Direct]**
  • By pressing an idle CO button, the hands-free operation mode is established and the extension user can perform On-Hook Dialing. There is no need to press the SP-PHONE button, MONITOR button or lift the handset.

  **[Individual Trunk]**
  • **ARS Override**
    If Automatic Route Selection (ARS) is activated, it is overridden by an outgoing call made by pressing the S-CO button.

  **[Trunk Group]**
  • **Line Hunting Order**
    An idle CO line in a Trunk Group is selected in one of the following three line hunting orders: Normal, Reverse (default), Sequential. This is determined by System Programming <Section 3.2 Trunk Group, "Line Hunting Order" in the Programming Guide>.

  • **ARS Override**
    IP Automatic Route Selection (ARS) is activated, PT is overridden by an outgoing call made by pressing the G-CO button.

**Programming Guide References**

• 2.2 Tenant
  – Automatic Route Selection

• 2.3 Numbering Plan
  – Local CO Line Access / ARS
  – Trunk Group Access

• 2.4 Class of Service (COS)
  – Trunk Group Setting

• 2.6 Local Hunt Sequence

• 3.2 Trunk Group
  – Line Hunting Order

• 4.3 Extension Line
  – CO Key
  – [Preferred Line] Outgoing
Features Guide References

1.3 System Features
- Trunk Group

1.6 Originating Features
- Automatic Callback Busy (Camp-On)
- Automatic Route Selection (ARS)
- Trunk Connection Assignment – Outgoing

1.16 Button Features
- Button, Line Access

User Manual References

- 2.2.3 Flexible Button Assignment
- 2.2.12 Preferred Line Assignment — Outgoing
- 3.2.5 [005] Flexible CO Button Assignment
- 4.3.52 Outward Dialing, Trunk Access
Trunk Connection Assignment – Outgoing

Description

Used to determine the Trunk Group which can be accessed by an extension user for making outside calls on a Class of Service basis. This feature is useful to prevent unauthorized toll calls.

Conditions

- When the extension user tries to make an outside call on a disallowed Trunk Group, a reorder tone is sent to indicate that the user cannot use it.
- **Night Service**
  Trunk Groups available for each Class of Service can be determined for Day and Night respectively.

Programming Guide References

- 2.4 Class of Service (COS)
  - Trunk Group Setting

Features Guide References

- 1.6 Originating Features
  - Line Preference — Outgoing (Idle Line / No Line / Prime Line)
  - Trunk Access

User Manual References

Not applicable.
Walking COS

Description

Allows an extension user to make a toll call at other lower level COS extensions (toll / outward restricted) by employing his own higher level COS temporarily.

Conditions

None

Programming Guide References

- 2.3 Numbering Plan
  - Walking COS
- 2.4 Class of Service (COS)
  - Trunk Group Setting
  - TRS Level – Day / Night
  - Account Code Mode
  - Switching Day / Night Mode
  - Call from TRS Level 7 Extension
  - Time Limit of Outside Calls
  - Transfer to CO
  - Call FWD to CO
  - Off-Hook Call Announcement (OHCA)
  - Call FWD Follow Me
  - Busy Override
  - DND Override
  - Busy Override Deny
  - Released Link Operation
  - Digits Restriction in CO Talk Mode
  - Automatic Hold
  - SDN COS
- 4.3 Extension Line
  - [COS No.] Primary
  - [COS No.] Secondary
- 4.7 ISDN Extension Line
  - [COS No.] Primary
  - [COS No.] Secondary
- 10.6 System Parameters
  - [Password] Walking COS

Features Guide References

1.3 System Features
- Class of Service (COS)
1.6 Originating Features
   • Toll Restriction

User Manual References
   • 4.3.81 Walking COS
1.7 Dialing Features

Automatic Station Release

Description

If the extension user fails to dial any digits within a specified time period after going off-hook, the user will be disconnected from the line after a reorder tone is sent. To get a line again, the user must go on-hook first and then go off-hook.

Conditions

• This function works in the following cases:
  When making a call
    (1) The first digit has not been dialed within 10 seconds.
    (2) After a digit is dialed, the next one is not dialed within 10 seconds (Intercom call only).

Programming Guide References

System Programming is not required.

Features Guide References

1.7 Dialing Features
  • Pickup Dialing (Hot Line)

User Manual References

Not applicable.
Full One-Touch Dialing

Description

Allows the PT user to have simple access to a desired party or system feature by pressing just one button without first going off-hook. Hands-free operation is automatically provided simply by pressing one of the following buttons.

- One-Touch Dialing
- DSS (both on PTs and DSS consoles)
- REDIAL
- SAVE
- Function (F1-F10) (Special Display Features for KX-T7235 and KX-T7436 only).

Conditions

- This feature can be enabled or disabled by Station Programming.

Programming Guide References

- 4.3 Extension Line
  - CO Key
  - PF Key
- 4.4 DSS Console
  - DSS Key
  - PF Key

Features Guide References

1.7 Dialing Features
- One-Touch Dialing
- Redial
1.12 Conversation Features
- Hands-free Operation
1.16 Button Features
- Button, Direct Station Selection (DSS)
1.17 Display Features
- Call Directory
User Manual References

- 2.2.3 Flexible Button Assignment
- 2.2.4 Full One-Touch Dialing Assignment
- 3.2.5 [005] Flexible CO Button Assignment
- 4.3.36 Full One-Touch Dialing
- 4.3.50 One-Touch Dialing
- 4.3.64 Redial
One-Touch Dialing

Description

One-Touch Dialing offers the PT user One-Touch access to a desired party or system feature by storing an extension number, telephone number, account code or a feature number (up to 24 digits) in a One-Touch Dialing button. The number of buttons available depends on the type of PT. One-Touch Dialing buttons can be programmed to flexible buttons: CO, DSS or PF (Programmable Feature).

Conditions

- **Combination dialing**
  Speed Dialing, One-Touch Dialing, manual dialing, Last Number Redial and Saved Number Redial can be used together in a combination.

- **Storing more than 25 digits**
  It is possible to store a number consisting of 25 digits or more by dividing it and storing it in two One-Touch Dialing buttons. In this case, a CO line access code should be stored in the first button.

- **Full One-Touch Dialing**
  If "Full One-Touch Dialing" is enabled, press the One-Touch Dialing button directly without going off-hook.

- To store the telephone number of an outside party, a line access code (9 or 801 through 848) must be stored as the leading digit.

- Any feature number can be stored in a One-Touch Dialing button. However, the feature numbers for "Speed Dialing – Station" and "Speed Dialing – Station Programming" do not function.

Programming Guide References

- 4.3 Extension Line
  - CO Key
  - PF Key
- 4.4 DSS Console
  - DSS Key
  - PF Key

Features Guide References

1.7 Dialing Features

- Full One-Touch Dialing
User Manual References

- 2.2.3 Flexible Button Assignment
- 2.2.4 Full One-Touch Dialing Assignment
- 3.2.5 [005] Flexible CO Button Assignment
- 4.3.50 One-Touch Dialing
- 5.2.11 One-Touch Dialing Button (Assignment)
- 5.2.12 One-Touch Access Assignment for System Features
- 5.2.21 One-Touch Dialing
- 5.2.22 One-Touch Access for System Features
Pause Insertion, Automatic

Description

Used to insert a pre-assigned pausing time between the access code (CO line / host PBX / Centrex / Special Carrier) and dialed digits.

Conditions

- This feature requires previous programming of the access code (CO line / host PBX / Centrex / Special Carrier) as well as assignment of the pause duration.
- This feature applies to: This feature works for Speed Dialing, One-Touch Dialing, Last Number Redial, Saved Number Redial, Pickup Dialing and Call Forwarding — to Trunk.
- Pause time (Manual) Pressing the PAUSE button in dialing number inserts a pause for a pre-assigned time.

Programming Guide References

- 3.2 Trunk Group
  - Pause Time
  - PBX Access Code
- 5.7 Special Carrier Code
  - Code

Features Guide References

1.3 System Features
- Host PBX Access
1.6 Originating Features
- Toll Restriction

User Manual References

Not applicable.
Pickup Dialing (Hot Line)

Description

Allows the extension user to call a pre-determined extension or outside party automatically just by lifting the handset. This feature is also known as Hot Line.

If the feature is activated and the extension user goes off-hook, a dial tone is generated for the waiting time and then dialing starts. During the waiting time, the extension user can make a call to another party, overriding the Pickup Dialing function.

Conditions

- To utilize this feature, an extension number or an outside telephone number (up to 24 digits) should be programmed beforehand.
- This feature works only when an extension user goes off-hook from on-hook status directly.
- A rotary dial telephone without the "#" button cannot program this feature. For programming the phone number, temporarily replace a rotary dial telephone with a touch-tone telephone which has the "#" button.
- This feature does not work if the extension user goes off-hook to answer an incoming call or retrieve a call on hold.
- This feature does not work if a message notification is left on the extension.
- For a PT with a PF 12 button, the number stored in the PF12 button is used for Pickup Dialing.

Distinctive Dial Tone

When this feature is assigned to the extension, the extension user may hear a distinctive dial tone (dial tone 2) after going off-hook depending on System Programming <Section 2.8 System Option, "15. Special dial tone after setting feature" in the Programming Guide>.

Programming Guide References

- 2.3 Numbering Plan
  - Pickup Dialing Program / Set / Cancel
- 2.5 System Timer
  - Pickup Dial Waiting Time
- 2.8 System Option
  - Special dial tone after setting feature
- 4.3 Extension Line
  - PF Key
  - [Pickup Dialing] Mode
  - [Pickup Dialing] Dial

Features Guide References

1.7 Dialing Features
- Automatic Station Release
User Manual References

- 4.3.60 Pickup Dialing (Hot Line)
Quick Dialing

Description

Allows the extension user to call a desired party by dialing a short code. Quick Dialing is convenient for room service calls in a hotel, for example.

Conditions

- To utilize this feature, an extension number or a telephone number should be stored beforehand either by User or System Programming.
- Up to eight quick dial numbers (up to 24 digits for each) can be stored in the system.
- Assign a feature number in program "Numbering Plan" first and then a quick dial number in program "Quick Dialing" in order for Quick Dialing to be effective.

Example: To assign the extension number 1001 in quick dial number 3;

a) Change or clear the feature numbers which have "3" in the first digit in program "Numbering Plan."

b) Assign "3" in the selection number 63 (Quick dial location number 1) in program "Numbering Plan."

c) Assign "1001" in location number 1 in program "Quick Dialing" (same location number as the quick dial location number 1 in program "Numbering Plan"). Now quick dial number 3 is available to call extension 1001.

Programming Guide References

- 2.3 Numbering Plan
  - Quick dial 1 - Quick dial 8
- 5.5 Quick Dialing

Features Guide References

None

User Manual References

- 3.2.9 [009] Quick Dial Number Set
- 4.3.63 Quick Dialing
Redial

Description

"Redial" feature can be categorized as the following two types.

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Last Number</td>
<td>Saves the last telephone number dialed to a CO line and allows the extension user to dial the same number again.</td>
</tr>
<tr>
<td>Saved Number</td>
<td>Allows the PT user to save a telephone number while in conversation on a CO line or while hearing a busy tone and redial the number afterwards. The saved number can be redialed until another number is stored.</td>
</tr>
</tbody>
</table>

Conditions

[General]

- Up to 24 digits (excluding the CO line access code) can be stored and redialed.
- If "Full One-Touch Dialing" feature is enabled at the extension, there is no need to go off-hook, before pressing the REDIAL or SAVE button.

[Last Number]

- The memorized telephone number is replaced by a new one if at least one digit sent to a CO line is dialed. Dialing a CO line access code alone does not change the memorized number.

[SAVE button]

- SAVE button
  If the SAVE button is not provided on your PT, it is possible to assign a flexible button (CO, DSS, PF) to the SAVE button by Station, User or System Programming.

Programming Guide References

- 2.3 Numbering Plan
  - Redial
- 4.3 Extension Line
  - CO Key
  - PF Key
- 4.4 DSS Console
  - DSS Key
  - PF Key
Features Guide References

1.16 Button Features
   • Button, Flexible

User Manual References

• 2.2.3 Flexible Button Assignment
• 2.2.4 Full One-Touch Dialing Assignment
• 3.2.5 [005] Flexible CO Button Assignment
• 4.3.64 Redial
Station Speed Dialing

Description

 Allows the extension user to store frequently dialed numbers (up to 24 digits) in order to place a call with abbreviated dialing for personal use. Up to 10 station speed dialing numbers appended with 1-digit station speed dialing code (0-9), can be stored in each telephone.

Conditions

• Station Speed Dialing numbers and names can be assigned by Station or System Programming. Station Speed Dialing name assignment is available for KX-T7431, KX-T7433, KX-T7436 and KX-T7235 only.
• Station Speed Dialing can be followed by manual dialing to supplement the dialed digits.

Programming Guide References

• 2.3 Numbering Plan
  – Speed Dialing - Station
  – Speed Dialing - Station Programming
• 4.3 Extension Line
  – CO Key
  – PF Key
• 4.4 DSS Console
  – DSS Key
  – PF Key

Features Guide References

 1.7 Dialing Features
  • Full One-Touch Dialing

User Manual References

• 2.2.17 Station Speed Dialing Number/Name Assignment [KX-T7235/KX-T7431/KX-T7433/KX-T7436 only]
• 4.3.69 Station Speed Dialing
System Speed Dialing

Description

The KX-TD500 system provides up to 1000 / tenant, 2000 / system abbreviated speed dial numbers (24-digit long for each) available to all extension users.

Conditions

- System Speed Dialing numbers and names can be programmed either by User or System Programming.
- **Toll Restriction Override for System Speed Dialing**
  Overriding Toll Restriction for System Speed Dialing can be activated or deactivated per tenant by System Programming.
- **Tenant Service**
  If "Tenant Service" is employed, up to 2000 Speed Dialing codes can be shared among each tenant under the condition of up to 1000 codes per tenant.
- **<For PT users>**
  Speed Dialing, One-Touch Dialing, manual dialing, Last Number Redial and Saved Number Redial can be used in combinations.
- **<For SLT users>**
  If a stored feature number includes "*" or ",," rotary or pulse SLTs cannot use it.

Programming Guide References

- 2.2 Tenant
  - System Speed Dialing Entries Max.
  - System Speed Dial TRS Level Override
- 2.3 Numbering Plan
  - Speed Dialing - System
- 5.2 System Speed Dialing
  - Name
  - Number

Features Guide References

1.6 Originating Features
- Toll Restriction Override for System Speed Dialing
1.17 Display Features
- Call Directory
User Manual References

- 3.2.2 [001] System Speed Dialing Number Set
- 3.2.3 [002] System Speed Dialing Name Set
- 4.3.70 System Speed Dialing
- 4.3.74 Toll Restriction Override for System Speed Dialing
1.8 Ringing Features

Do Not Disturb (DND)

Description

Allows the extension user to appear busy to an incoming CO or extension calls.

Conditions

- **DND does not work for the following calls:**
  - Hold Recall
  - Timed Reminder Alarm Tone
  - Calls directed by Intercept Routing
- **Do Not Disturb Override**
  An extension in DND mode can be called by other extension users who are allowed to override DND in their Class of Service.
- An extension user may have only one type of Call Forwarding / Do Not Disturb feature in effect at any time. If one of Call Forwarding / Do Not Disturb feature is assigned, another does not function but the assignment itself is preserved for future use. The extension user can choose either one by pressing the FWD / DND button while on-hook.

In this case, pressing the button changes the settings as follows:

[DND] ➔ [FWD] ➔ [Off]

The lighting patterns of the FWD / DND button are as follows:

- **FWD / DND button**
  - Off : Both functions are canceled.
  - Red on : DND mode
  - Red flash : FWD mode

This setting can be changed by System Programming.

- **Distinctive Dial Tone**
  When this feature is assigned to the extension, the extension user may hear a distinctive dial tone (dial tone 2) after going off-hook depending on System Programming <Section 2.8 System Option, "15. Special dial tone after setting feature” in the Programming Guide>. 
Programming Guide References

- 2.3 Numbering Plan
  - Call FWD - Do Not Disturb Set / Cancel
- 2.4 Class of Service (COS)
  - DND Override
- 2.8 System Option
  - Special dial tone after setting feature
  - FWD / DND lamp pattern
- 4.3 Extension Line
  - CO Key
  - PF Key
- 4.4 DSS Console
  - DSS Key
  - PF Key

Features Guide References

1.3 System Features
- Remote Station Feature Control
1.6 Originating Features
- Do Not Disturb (DND) Override
1.11 Transferring Features
- Call Forwarding

User Manual References

- 2.2.3 Flexible Button Assignment
- 3.2.5 [005] Flexible CO Button Assignment
- 4.3.25 Do Not Disturb (DND)
- 4.3.26 Do Not Disturb (DND) Override
- 4.4.7 Remote DND (Do Not Disturb) Control
General Features

Log-In / Log-Out

Description

Allows members (extension users) of an Extension Group (except Group Type:None) and Phantom Extensions to join (log-in) or leave (log-out) the group. They can leave the group temporarily when they are away from their desks, to prevent calls being sent to their extensions. They can return to the group when they are ready to answer calls.

The lighting patterns and status of the Log-In / Log-Out button are shown below:

<table>
<thead>
<tr>
<th>Lighting pattern</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off</td>
<td>Log-In (no calls)</td>
</tr>
<tr>
<td>Red On</td>
<td>Log-Out</td>
</tr>
<tr>
<td>Red slow flash (UCD Group only)</td>
<td>Log-In (waiting calls)</td>
</tr>
</tbody>
</table>

Conditions

- **Log-In / Log-Out button**
  Log-In / Log-Out button can be assigned to a flexible CO button by Station, User or System Programming.

- When extensions are logged out, calls directed to the above mentioned group do not come in on their extension. However, calls directed to their individual extension (extension call, DIL 1:1, DIL 1:N, etc.) still ring at their extension.

- The extension user cannot leave the group (Log-Out), if at least one call is coming in on the group.

- **UCD Login Monitor**
  Login / Logout status of the UCD Group members can be monitored by the extensions in the same UCD Group through Busy Lamp Field of the corresponding DSS button. UCD Login Monitor is enabled or disabled by System Programming.

Programming Guide References

- 2.3 Numbering Plan
  - Login / Logout
- 3.3 Extension Group
  - [UCD Setting] LOGIN Monitor
- 4.3 Extension Line
  - CO Key
Features Guide References

1.3 System Features
- Extension Group
- Phantom Extension

User Manual References

- 2.2.3 Flexible Button Assignment
- 3.2.5 [005] Flexible CO Button Assignment
- 4.3.43 Log-In / Log-Out
- 4.3.77 UCD Login Monitor
Station Hunting

Description

If a called extension is busy, Station Hunting redirects the incoming call to an idle extension within the same Extension Group. Idle extensions are automatically searched for according to the pre-determined hunting type.

<table>
<thead>
<tr>
<th>Hunting Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Circular</td>
<td>The extensions are searched in numerical order of the extension port physical numbers in a circular way until an idle one is found.</td>
</tr>
<tr>
<td>Terminate</td>
<td>The extensions are searched in numerical order of the extension port physical numbers in a linear way until reaching the extension with the highest physical numbered port in the group.</td>
</tr>
</tbody>
</table>

Station Hunting Group can be made up by assigning the group type of an Extension Group as "Circular" or "Terminate." Up to 128 Station Hunting Groups, each consisting of more than one extension in the same tenant, can be created in the system.

Conditions

- **What if all extensions in the group are busy?**
  If all of the searched extensions are busy, the system redirects the call to the overflow destination assigned by System Programming <Section 3.3 Extension Group, "[Overflow Setting] Destination – Day / Night" in the Programming Guide>.

- **FWD / DND Mode**
  If the called extension is in Call Forwarding or Do Not Disturb mode, Station Hunting skips the extension by default. This can be changed by System Programming <Section 3.3 Extension Group, "FWD / DND Mode" in the Programming Guide>.

- To leave the hunting group temporarily, use the Log-Out function. To re-join, use the Log-In function.

- **Message Waiting notification**
  A message waiting notification to an extension in the station hunting group is treated in the same manner as the ordinary call.
Programming Guide References

- 1.4 Extension Port Assignment
  - Group No.
- 2.3 Numbering Plan
  - Login / Logout
- 3.3 Extension Group
  - FDN
  - Tenant No.
  - [Overflow Setting] Destination – Day / Night
  - Group Type
  - FWD / DND Mode
  - Extension Call Hunting
- 4.2 Trunk Line
  - Destination – Day / Night / Lunch / Break
- 4.3 Extension Line
  - Group No.
- 4.7 ISDN Extension Line
  - Group No.

Features Guide References

1.3 System Features
  - Extension Group
1.8 Ringing Features
  - Log-In / Log-Out

User Manual References

Not applicable.
Timed Reminder (Wake-Up Call)

Description

Each telephone can be set to generate an alarm tone at a preset time as a reminder. When this feature is set, an alarm tone will ring for 30 seconds (default) at the programmed time.

**Wake-up call**

If a voice message is recorded beforehand, a wake-up message is heard instead of an alarm tone when an extension user goes off-hook.

This feature can be activated only once or everyday at a specified time.

Conditions

- **System Time**
  
  Be sure that the system clock is working correctly.
  
  System Time can be programmed either by User or System Programming.

- **Setting a new time clears the preset time.**

- **Timed Reminder Ringing Time**
  
  The alarm tone continues to ring the destination extension for 30 seconds by default. This period of time, ranging from 30 to 240 seconds, can be changed by System Programming <Section 2.5 System Timer, "Timed Reminder Ringing Time" in the Programming Guide>.

- **Timed Reminder Arrive Count**
  
  Timed Reminder ringing is repeated up to 3 times until the destination extension replies it by default. This number of times, ranging from 1 to 5 times, can be changed by System Programming <Section 2.5 System Timer, "Timed Reminder Arrive Count" in the Programming Guide>.

- **Timed Reminder Arrive Wait Time**
  
  The interval time between each Timed Reminder ringing is 60 seconds by default. This interval time, ranging from 20 to 240 seconds, can be changed by System Programming <Section 2.5 System Timer, "Timed Reminder Arrive Wait Time" in the Programming Guide>.

- **Hardware Requirements for a wake-up call**
  
  To utilize a wake-up call, DISA card (KX-T96191) is required.

- **OGM Recording**
  
  To utilize a wake-up call, set OGM Type of an OGM Group to "Wake-up."
  
  OGM Recording can be done only by the Manager or an Operator.

- **What if a wake-up message is not recorded?**
  
  An alarm tone is heard instead of a wake-up message.

- **The number of extension users who can set this feature is not limited. However, the number of extension users who can hear the wake-up message at a time is limited to a maximum of 56 per DISA card.**
  
  If the 57th or later extension user goes off-hook to hear the wake-up message, he will hear the alarm tone instead of the wake-up message.

- **Station Message Detail Recording (SMDR)**
  
  SMDR automatically records the detailed Timed Reminder information (date, time, tenant...
no., extension number, start / no answer). It is programmable to be printed out when the Timed Reminder starts and the alarm is not answered.

The print-out example is shown below.

<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>T</th>
<th>Ext</th>
<th>CO</th>
<th>Dial Number</th>
<th>Ring Duration</th>
<th>Acct code</th>
<th>CC</th>
</tr>
</thead>
<tbody>
<tr>
<td>22/02/00</td>
<td>01:31PM</td>
<td>I</td>
<td>E1017</td>
<td></td>
<td>Timed Reminder / Start</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>22/02/00</td>
<td>01:31PM</td>
<td>I</td>
<td>E1017</td>
<td></td>
<td>Timed Reminder / No Answer</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

• To stop the alarm, lift the handset or, with a PT, press any button.

• **Distinctive Dial Tone**
  When this feature is assigned to the extension, the extension user may hear a distinctive dial tone (dial tone 2) after going off-hook depending on System Programming <Section 2.8 System Option, "15. Special dial tone after setting feature” in the Programming Guide>.

• **Alert Extension**
  An Alert extension can be assigned for Day / Night mode per tenant respectively by System Programming <Section 2.2 Tenant, "Alert Extension” in the Programming Guide>.

• **Alert button assignment**
  The Alert button can be assigned to a flexible CO button on the Alert extension.

**Installation Manual References**

• 2.6.1 DISA Card (KX-T96191)

**Programming Guide References**

• 2.2 Tenant
  – Alert Extension – Day / Night
• 2.3 Numbering Plan
  – Timed Reminder Confirm / Set / Cancel
• 2.5 System Timer
  – Timed Reminder Ringing Time
  – Timed Reminder Arrive Count
  – Timed Reminder Arrive Wait Time
• 2.8 System Option
  – Special dial tone after setting feature
• 3.6 OGM Group
  – OGM Type
• 4.3 Extension Line
  – CO Key
• 10.4 SMDR
  – Print out No Answer of Timed Reminder information
• 10.7 System Time
Features Guide References

1.3 System Features
   • Outgoing Message (OGM)
   • Station Message Detail Recording (SMDR)

1.8 Ringing Features
   • Timed Reminder, Remote (Wake-Up Call)

User Manual References

• 3.2.1 [000] Date and Time Set
• 4.3.71 Timed Reminder (Wake-Up Call)
• 4.4.6 Outgoing Message (OGM) Record/Playback
Timed Reminder, Remote (Wake-Up Call)

Description

Allows the Manager extension and the Operators to remotely set, cancel and confirm the wake-up call for an extension.

Conditions

- Only the latest time setting is valid at the extension whether it was set by the extension user (Timed Reminder) or by the Manager or an Operator (Timed Reminder, Remote).

- **Station Message Detail Recording (SMDR)**
  SMDR automatically records the detailed Timed Reminder information (date, time, tenant no., extension number, start / no answer). It is programmable by System Programming to be printed out when the Timed Reminder starts and the alarm is not answered. Please refer to "Station Message Detail Recording (SMDR)” of Section ”1.3 System Features” for further information.

The print-out example is shown below.

<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>T</th>
<th>Ext</th>
<th>CO</th>
<th>Dial Number</th>
<th>Ring Duration</th>
<th>Acct code</th>
<th>CC</th>
</tr>
</thead>
<tbody>
<tr>
<td>22/02/00</td>
<td>01:31PM</td>
<td>1</td>
<td>E1017</td>
<td></td>
<td>Timed Reminder / Start</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>22/02/00</td>
<td>01:31PM</td>
<td>1</td>
<td>E1017</td>
<td></td>
<td>Timed Reminder / No Answer</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- **Distinctive Dial Tone**
  When this feature is assigned to the extension, the extension user may hear a distinctive dial tone (dial tone 2) after going off-hook depending on System Programming <Section 2.8 System Option , "15. Special dial tone after setting feature” in the Programming Guide>.

- **Timed Reminder Ringing Time**
  The alarm tone continues to ring the destination extension for 30 seconds by default. This period of time, ranging from 30 to 240 seconds, can be changed by System Programming <Section 2.5 System Timer, "Timed Reminder Ringing Time” in the Programming Guide>.

- **Timed Reminder Arrive Count**
  Timed Reminder ringing is repeated up to 3 times until the destination extension replies it by default. This number of times, ranging from 1 to 5 times, can be changed by System Programming <Section 2.5 System Timer, "Timed reminder Arrive Count” in the Programming Guide>.

- **Timed Reminder Arrive Wait Time**
  The interval time between each Timed Reminder ringing is 60 seconds by default. This interval time, ranging from 20 to 240 seconds, can be changed by System Programming <Section 2.5 System Timer, "Timed Reminder Arrive Wait Time” in the Programming Guide>.

- **Alert Extension**
  An Alert extension can be assigned for Day / Night mode per tenant respectively by System Programming <Section 2.2 Tenant, "Alert Extension” in the Programming Guide>.
• Alert button assignment
  The Alert button can be assigned to a flexible CO button on the Alert extension.

Installation Manual References
  • 2.6.1 DISA Card (KX-T96191)

Programming Guide References
  • 2.2 Tenant
    – Alert Extension – Day / Night
  • 2.3 Numbering Plan
    – Timed Reminder, Remote
  • 2.5 System Timer
    – Timed Reminder Ringing Time
    – Timed Reminder Arrive Count
    – Timed Reminder Arrive Wait Time
  • 2.8 System Option
    – Special dial tone after setting feature
  • 3.6 OGM Group
    – OGM Type
  • 4.3 Extension Line
    – CO Key
  • 10.4 SMDR
    – Print out No Answer of Timed Reminder information
  • 10.7 System Time

Features Guide References
  1.3 System Features
  • Outgoing Message (OGM)
  • Station Message Detail Recording (SMDR)
  1.8 Ringing Features
  • Timed Reminder (Wake-Up Call)

User Manual References
  • 3.2.1 [000] Date and Time Set
  • 4.4.6 Outgoing Message (OGM) Record/Playback
  • 4.4.11 Timed Reminder, Remote (Wake-Up Call)
1.9 Answering Features

ANSWER and RELEASE buttons Operation

Description

ANSWER and RELEASE buttons are useful when using the headset or in hands-free mode. With the ANSWER button, an extension user can answer all incoming calls. With the RELEASE button, an extension user can disconnect the line during or after a conversation or complete a Call Transfer.

Conditions

• ANSWER and RELEASE Buttons Assignment
  ANSWER and RELEASE buttons are provided as a fixed button on the KX-T7441 (DSS Console). For other PTs and DSS Consoles, these buttons can be assigned to a flexible (CO, DSS, PF) button by Station, User or System Programming.

• What if the ANSWER button is pressed during a call?
  If a new call comes in while engaged in the current call, the extension user can answer it simply by pressing the ANSWER button. In this case, the current call will be disconnected.

• Call Answering Priorities
  If the ANSWER button is pressed when two or more calls are ringing on an extension at a time, the extension will be connected to one of them according to the following priorities:
  (1) BSS (Busy Station Signaling) calls
  (2) Line Preference
  (3) In the order of arrival

• Delayed Ringing or No Ringing Calls
  If a call which comes in on the extension is not ringing (Delayed Ringing or No Ring), it cannot be answered by pressing the ANSWER button.

Programming Guide References

• 4.3 Extension Line
  – CO Key
  – PF Key

• 4.4 DSS Console
  – DSS Key
  – PF Key

Features Guide References

None
User Manual References

- 2.2.3 Flexible Button Assignment
- 3.2.5 [005] Flexible CO Button Assignment
- 4.3.4 ANSWER and RELEASE buttons Operation
- 5.2.24 ANSWER and RELEASE Buttons Operation
Answering, Direct Trunk

Description

Allows the PT user to answer an incoming CO call simply by directly pressing a flashing CO button without lifting the handset or pressing the SP-PHONE / MONITOR button. This feature permits the extension user to answer the desired CO call when multiple incoming CO calls are coming in on his extension.

Conditions

None

Programming Guide References

- 4.3 Extension Line
  - CO Key

Features Guide References

1.16 Button Features
- Button, Line Access

User Manual References

- 2.2.3 Flexible Button Assignment
- 3.2.5 [005] Flexible CO Button Assignment
- 4.3.5 Answering, Direct Trunk
- 4.3.39 Hands-free Operation
Call Pickup

Description

Allows the extension user to answer a call (intercom, outside, doorphone) ringing at any other extension. The following types are available:

<table>
<thead>
<tr>
<th>Feature Type</th>
<th>Picking up call type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Directed</td>
<td>A specific extension's call.</td>
</tr>
<tr>
<td>Group</td>
<td>A call within your extension group.</td>
</tr>
<tr>
<td>Outside</td>
<td>An outside call.</td>
</tr>
</tbody>
</table>

Preventing other extensions from picking up calls ringing at his extension is also possible (Call Pickup Deny).

Conditions

[General]

- **Confirmation Tone**
  
  A confirmation tone is sent to the extension user who picked up the call. Eliminating the tone is programmable (~Section 2.8 System Option, "9. Confirmation tone for Call Pickup, Paging-Answer, TAFAS-Answer, Hold Retrieve and Call Park Retrieve" in the Programming Guide).

- This feature is not available to answer the following calls:
  - a call ringing at an extension in "Call Pickup Deny" mode
  - a call which shows the call arrival indication but is not ringing yet (Delayed Ringing).

- With the KX-T7431, KX-T7433, KX-T7436 or KX-T7235, you can execute this feature using the display operation.

[Directed]

- **Tenant Service**
  
  If "Tenant Service" is utilized, this feature is only available for the calls ringing on an extension within the same tenant.

- **Doorphone Call**
  
  Doorphone calls can be picked up from extensions that are not programmed to answer doorphone calls.

- **Call Waiting Call**
  
  This feature applies to a call waiting call.

[Group]

- **Group Call Pickup Priority:**
  
  Outside call > Transferred call > Extension call > Doorphone call
• If more than one call is ringing on an extension, Call Pickup to that extension works for the first arrived call.

• **Call Waiting Call**
  This feature does not apply to a call waiting call.

**[Outside]**

• **Tenant Service**
  If "Tenant Service" is utilized, this feature is only available for an outside call ringing on an extension within the same tenant.

• If more than one CO call is ringing on an extension, Call Pickup starts with the first arrived CO call.

• **Call Waiting Call**
  This feature does not apply to a call waiting call.

**[Deny]**

• This feature does not apply to calls coming in on multiple extensions simultaneously.

• **Applicable calls**
  This feature applies to the following calls.

<table>
<thead>
<tr>
<th>Call Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Outside calls</td>
</tr>
<tr>
<td>Direct In Line (DIL) 1:1;</td>
</tr>
<tr>
<td>Direct Inward System Access (DISA);</td>
</tr>
<tr>
<td>TIE</td>
</tr>
<tr>
<td>Intercom calls</td>
</tr>
<tr>
<td>Calls ringing on a single extension</td>
</tr>
</tbody>
</table>

• **Distinctive Dial Tone**
  When this feature is assigned to the extension, the extension user may hear a distinctive dial tone (dial tone 2) after going off-hook depending on System Programming <Section 2.8 System Option, "15. Special dial tone after setting feature" in the Programming Guide>.

• An extension user in "Call Pickup Deny" mode can pick up calls ringing at another extension.

**Programming Guide References**

• 2.3 Numbering Plan
  – CO Call Pickup
  – Group Call Pickup
  – Directed Call Pickup
  – Dial Call Pickup Deny Set / Cancel

• 2.8 System Option
  – Confirmation tone for Call Pickup, Paging- Answer, TAFAS-Answer, Hold Retrieve and Call Park Retrieve
  – Special dial tone after setting feature

• 3.3 Extension Group

• 4.3 Extension Line
  – Call Pickup Deny
Features Guide References

1.3 System Features
   • Extension Group

User Manual References

• 4.3.12 Call Pickup
• 4.3.16 Call Waiting
• 4.5.9 KX-T7235 Display Features - System Feature Access Menu
• 4.5.12 KX-T7431 / KX-T7433 / KX-T7436 Display Features - System Feature Access Menu
Call Waiting

Description

Used to inform a busy extension that another call is waiting. The busy extension can answer the second call by disconnecting the current call or placing it on hold. This feature can be activated or deactivated by dialing the appropriate feature number.

Conditions

- The Call Waiting tone is generated at the busy extension which is engaged in a call (extension, outside, conference), when an outside call or a doorphone call comes in on the busy extension or when another extension caller executes Busy Station Signaling (BSS) to the busy extension.
- **Call Waiting Tone Selection**
  For PT users, two types of call waiting tones (shown below) are provided to prevent them from missing the tone.

A Call Waiting Tone type can be selected either by Station or System Programming.

- **BSS / OHCA / Whisper OHCA**
  If an extension user dials "1" while hearing a busy tone, BSS or OHCA or Whisper OHCA may be activated at the called extension.
  This is determined by the following conditions.

<table>
<thead>
<tr>
<th>Calling extension</th>
<th>Called extension</th>
</tr>
</thead>
<tbody>
<tr>
<td>COS-OHCA assignment</td>
<td>Call Waiting setting</td>
</tr>
<tr>
<td><strong>OFF</strong></td>
<td><strong>ON</strong></td>
</tr>
<tr>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Disable</td>
<td>BSS</td>
</tr>
<tr>
<td>Enable</td>
<td>BSS</td>
</tr>
</tbody>
</table>

---

Intercom Call
Outside Call
Intercom/Outside Call

---

one 1 (Default)
15 s
Intercom/Outside Call

one 2
5 s
Outside Call

---

Intercom Call

---
• **Data Line Security**  
Setting Data Line Security temporarily cancels Call Waiting which has been turned on by an extension user.

• BSS, OHCA and Whisper OHCA do not function, if the other extension is a DN type PT.

• **Distinctive Dial Tone**  
When this feature is assigned to the extension, the extension user may hear a distinctive dial tone (dial tone 2) after going off-hook depending on System Programming <Section 2.8 System Option, “15. Special dial tone after setting feature” in the Programming Guide>.

### Programming Guide References

- 2.3 Numbering Plan  
  – Call Waiting Set / Cancel
- 2.4 Class of Service (COS)  
  – Off-Hook Call Announcement (OHCA)
- 2.8 System Option  
  – Special dial tone after setting feature
- 4.3 Extension Line  
  – Call Waiting Tone Type

### Features Guide References

1.6 Originating Features

- Busy Station Signaling (BSS)
- Off-Hook Call Announcement (OHCA)
- Off-Hook Call Announcement (OHCA), Whisper

1.12 Conversation Features

- Data Line Security

### User Manual References

- 2.2.2 Call Waiting Tone Type Assignment
- 4.3.8 Busy Station Signaling (BSS)
- 4.3.16 Call Waiting
- 4.3.23 Data Line Security
- 4.3.47 Off-Hook Call Announcement (OHCA)
- 4.3.48 Off-Hook Call Announcement (OHCA) —Whisper

1 OHCA (Off-Hook Call Announcement) is activated when the called extension is KX-T7130, KX-T7235 or KX-T7436.
2 Whisper OHCA is activated when both calling and called extensions are using one of the KX-T7400 series PTs (except KX-T7451).
Call Waiting from Central Office

Description

During a conversation with an outside party, a call waiting tone offered by the local Central Office informs the extension user of another incoming CO call that is waiting. He/she can answer the new call by placing the current call on hold.

Conditions

- **FLASH Button Operation**
  Pressing the FLASH button on a PT results in either sending Flash signal or disconnecting the current call.
  This is determined by System Programming <Section 2.8 System Option , "3. FLASH button operation while CO talking" and "4. FLASH button operation when "Don't release the trunk" is selected at #3” in the Programming Guide>.

- **Flash Time**
  The flash time must be assigned as required by the Central Office.

- **<PT>**
  FLASH button or the feature number is used to perform this feature.

- **<SLT>**
  Feature number is used to perform this feature. This feature does not function, if an SLT has a call on Consultation Hold.

Programming Guide References

- 2.3 Numbering Plan
  - External Feature Access
- 2.8 System Option
  - FLASH button operation while CO talking
  - FLASH button operation when "Don't release the trunk" is selected at #3
- 3.2 Trunk Group
  - Flash Time
  - Max. Dial No. after EFA Signal

Features Guide References

1.12 Conversation Features

- External Feature Access
- Flash

User Manual References

- 4.3.17 Call Waiting from Central Office
- 4.3.33 External Feature Access
Executive Busy Override Deny

Description

Allows the extension user to prevent his extension from being interrupted by "Executive Busy Override" from another extension user.

Conditions

- **Class of Service (COS) programming**
  COS programming <Section 2.4 Class of Service (COS), "Busy Override Deny" in the Programming Guide> determines the extension that can perform this feature.

- **Distinctive Dial Tone**
  When this feature is assigned to the extension, the extension user may hear a distinctive dial tone (dial tone 2) after going off-hook depending on System Programming <Section 2.8 System Option , "15. Special dial tone after setting feature” in the Programming Guide>.

Programming Guide References

- 2.3 Numbering Plan
  - Executive Busy Override Deny Set / Cancel
- 2.4 Class of Service (COS)
  - Busy Override Deny
- 2.8 System Option
  - Special dial tone after setting feature

Features Guide References

1.6 Originating Features
- Executive Busy Override

User Manual References

- 4.3.31 Executive Busy Override
- 4.3.32 Executive Busy Override Deny
Hands-free Answerback

Description

Allows the PT (with SP-PHONE) user to answer an intercom call and talk to the caller without lifting the handset.

When an intercom call comes in on an extension in Hands-free Answerback mode, the speakerphone is turned on automatically and hands-free conversation is established immediately after the called extension hears a beep tone and the caller hears a confirmation tone.

Conditions

- **AUTO ANSWER / MUTE Button**
  Hands-free answerback mode can be turned on / off by pressing the AUTO ANSWER / MUTE button.

- **This feature does not work for the following calls:**
  - CO calls
  - Doorphone calls
  - Calls to an Extension Group
  - Calls to a Phantom button
  - Calls from a VM (Voice Mail) extension
  - Calls ringing on an SDN button

- **Ring / Voice Intercom Alerting Mode Override**
  Hands-free Answerback set on a telephone overrides "Ring / Voice Intercom Alerting mode" preset on the extension; Hands-free conversation mode is established immediately after a confirmation tone is sent.

Programming Guide References

System Programming is not required.

Features Guide References

1.6 Originating Features

- Alternate Calling – Ring / Voice

User Manual References

- 4.3.38 Hands-free Answerback
Line Preference — Incoming (No Line / Prime Line / Ringing Line)

Description

A PT user can select the method used to answer incoming calls from the following three line preferences:

a) No Line Preference
   No line is selected when an extension user goes off-hook to answer a call. He must press a desired Line Access button to answer an incoming call.

b) Prime Line Preference
   An extension user can assign a prime line beforehand and answer a call ringing on that line simply by lifting the handset, even when multiple calls are ringing on his extension simultaneously.
   A Prime Line can be selected from the following line access buttons.
   <ICM type PT>
   ICM, S-CO, G-CO, L-CO
   <DN type PT>
   PDN, SDN, S-CO, G-CO, L-CO

c) Ringing Line Preference (default)
   An extension user can answer the call ringing at his extension simply by going off-hook.

Conditions

- Setting a new line preference feature cancels the previous setting.
- If "Prime Line Preference" is selected, an incoming call coming from a line other than the prime line cannot be answered just by going off-hook. To answer the call, the extension user must press the flashing button associated with the ringing line.
- Delayed Ringing
  If "Ringing Line Preference" is selected, going off-hook does not answer a line programmed for "no ring" even though there is an incoming call. Going off-hook during the delay time does not answer a line programmed for "delayed ringing."
- <SLT>
  An SLT is fixed to Ringing Line Preference mode.

Programming Guide References

- 4.3 Extension Line
  - CO Key
  - [Preferred Line] Incoming

Features Guide References

None
User Manual References

- 2.2.3 Flexible Button Assignment
- 2.2.11 Preferred Line Assignment — Incoming
- 3.2.5 [005] Flexible CO Button Assignment
Live Call Screening (LCS)*1

Description

This is one of the DPT Integration features. Allows the PT user to monitor his voice mailbox while a caller is leaving a message in it. The extension user can intercept the recording in order to talk with the caller. The voice mailbox can be monitored in one of the following two ways:

**Hands-Free Mode**
When a caller starts to record a message, the caller’s voice is heard through the built-in speaker of a PT automatically; the extension user can talk to the caller by going off-hook.

**Private Mode**
When a caller starts to record a message, a notification tone is emitted by the DPT. The extension user can monitor the caller’s voice by going off-hook.

**Notification Tone**

![1s tone diagram]

To intercept the call in either Hands-Free or Private mode, press the LCS button.

Conditions

- **Call Waiting**
  If the extension user is busy on a call when a caller begins to leave a message, a call waiting tone is sent (if programmed beforehand). The extension user can put the current call on hold before accessing LCS.

- **LCS button / LCS Cancel button**
  LCS / LCS Cancel button can be assigned to a flexible (CO, DSS) button by Station, User or System Programming.

- **LCS Password Clear**
  To prevent unauthorized monitoring, a 3-digit password must be set by the extension user. If the extension user forgets his password, it can be cleared by the Manager or an Operator.

- **Recording mode**
  Each extension can be programmed to either stop or continue recording the conversation after intercepting the recording in order to talk with the caller.

- **LCS by an SLT (only in Private Mode)**
  A single line telephone, which is connected with a Proprietary Telephone in parallel, can also be used to monitor a recording message. Be sure that Live Call Screening has been activated on the connected proprietary telephone.
  This feature is useful when you are out with a portable handset of a cordless telephone (SLT). The handset sounds an alert tone to let you know that a message is being recorded. To intercept the call, flash the switchhook.

---

*1 Available when the Digital Super Hybrid System is connected to a Digital Proprietary Telephone capable Panasonic Voice Processing System (one that supports Digital Proprietary Telephone integration; e.g. KX-TVS100).
Programming Guide References

- 2.3 Numbering Plan
  - Live Call Screening
- 4.3 Extension Line
  - [LCS Setting] Status
  - [LCS Setting] Operation Mode
  - [LCS Setting] Recording Mode
  - [LCS Setting] LCS Password
  - CO Key
- 4.4 DSS Console
  - DSS Key

Features Guide References

1.3 System Features
- Integration, DPT

User Manual References

- 2.2.3 Flexible Button Assignment
- 2.2.8 Live Call Screening (LCS) Mode Set
- 3.2.5 [005] Flexible CO Button Assignment
- 4.3.41 Live Call Screening (LCS)
- 4.4.4 Live Call Screening (LCS) Password Control
1.10 Holding Features

Automatic Hold – For Hold

Description

Allows the PT user engaged in a call (extension or outside) to answer an incoming call (extension or outside) or to get a new line for making a call without losing the current call with a simple operation.

If this feature is enabled, the current call will be placed on hold automatically (without pressing the TRANSFER button) when the PT user presses the CO or DN (on which a call is coming in) or Answer button; or the PT user presses an idle CO or DN button to get a line for making a call.

Conditions

- This feature can be enabled/disabled on a system-wide basis by System Programming <Section 2.8 System Option, "26. Pressing CO/DN/Answer key operation in talking" in the Programming Guide>.
- If this feature is disabled, pressing another button during the call disconnects it.
- "Automatic Hold – For Hold" [system-wide basis] and "Automatic Hold – For Transfer" [COS basis] can be enabled/disabled independently.

Programming Guide References

- 2.8 System Option
  - Pressing CO / DN / Answer key operation in talking
- 2.4 Class of Service (COS)
  - Automatic Hold

Features Guide References

1.10 Holding Features
- Automatic Hold – For Transfer

User Manual References

Not applicable.
Automatic Hold – For Transfer

Description

Allows the PT user to transfer the call (intercom, outside) to the destination party with a simple operation, without first pressing the TRANSFER button. If this feature is enabled, the current call is placed on consultation hold automatically when the PT user presses an idle CO, DN, DSS or Phantom button for transferring purpose.

This feature applies to the following buttons and operation:
- DSS, SCO, GCO, LCO, PDN, SDN, Phantom, direct dial

One-Touch Transfer

When the PT user presses a DSS or Phantom button, the call will be transferred to the extension associated with the pressed DSS or Phantom button immediately. Please refer to "One-Touch Transfer" of Section "1.11 Transferring Features" for further information.

This feature is convenient for extension users, such as Operators, who handle a large volume of calls.

Conditions

- **Class of Service (COS) programming**
  
  COS programming <Section 2.4 Class of Service (COS), "Automatic Hold" in the Programming Guide> determines the extension that can perform this feature.

- If this feature is not allowed by COS programming, the current call will be disconnected by pressing an idle button or dialing the extension number during a call.

- The PT user can talk to the party on hold again by pressing the button associated with the call.

- "Automatic Hold – For Hold" [system-wide basis] and "Automatic Hold– For Transfer" [COS basis] can be enabled/disabled independently.

Programming Guide References

- 2.4 Class of Service (COS)
  - Automatic Hold

Features Guide References

- 1.10 Holding Features
  - Automatic Hold – For Hold

- 1.11 Transferring Features
  - One-Touch Transfer

User Manual References

Not applicable.
Call Hold

Description

Allows the extension user to put a call (intercom, outside) on hold (Call Hold). The held call can be retrieved by the extension user who held it or by any other extension in the same tenant. Preventing other extension users from retrieving a held call is also possible for PT users (Call Hold, Exclusive). In this case, the call can only be retrieved from the extension on which it is held.

Conditions

- **Music on Hold**
  "Music on Hold" is sent to the party on hold, if available.

- **What if a call on (exclusive) hold is not retrieved?**
  If a call (intercom, outside) on hold is not retrieved in a specified period of time (Hold Recall Time), ringing or an alarm tone is sent to the extension user who held the call as a reminder.
  
  **Hold Recall Tone:** If the extension user is on-hook and its speakerphone (PT only) is off, the phone will ring.
  
  **Hold Alarm Tone:** If the extension user is engaged in a call when the Hold Recall Time expires, an alarm tone is sent from the built-in speaker of a PT or from the handset receiver of an SLT at 15-second intervals.
  In this case, "Call Waiting" feature should be set at the extension beforehand.

- **After Hold Recall or Hold Alarm Tone is emitted, the held call can be retrieved from any extension even if it is held in Exclusive Hold.**

- **Automatic Disconnection**
  If an inside / outside call put on hold is not retrieved within 30 minutes, it is disconnected automatically.

- **The number of calls that can be put on (exclusive) hold at an extension**
  The number of calls that can be held on an extension at a time differs depending on the telephone type as follows:

  **Intercom call**
  - <ICM type PT>: One, <SLT>: One (Not available)
  - <DN type PT>: as many intercom calls as the number of DN (PDN, SDN) buttons on it.

  **Outside call**
  - <ICM type PT>: as many outside calls as the number of CO buttons on it
  - <DN type PT>: as many outside calls as the number of CO buttons and DN buttons on it
  - <SLT>: One (Not available)

- **An SLT user can hold only one call, either an intercom or outside, at a time. To hold multiple calls, use the Call Park feature.**

- **Tenant Service**
  If "Tenant Service" is utilized, retrieving a held call (intercom, outside) is only available within the same tenant.
• **Confirmation Tone**
  A confirmation tone is sent to the extension user who retrieved the held call, when it is retrieved by dialing the feature number.
  This tone can be eliminated by System Programming <Section 2.8 System Option, "9. Confirmation tone for Call Pickup, Paging – Answer, TAFAS – Answer, Hold Retrieve and Call Park Retrieve" in the Programming Guide>.

• The extension user cannot retrieve the following calls.
  — Unattended Conference Calls
  — Calls held at the System Call Parking Area
  — Calls put on Exclusive Hold

**Programming Guide References**

• 2.2 Tenant
  — Music on Hold Source
• 2.3 Numbering Plan
  — Hold
  — Hold Retrieve - Station
  — Hold Retrieve - Trunk
  — Call Waiting Set / Cancel
• 2.5 System Timer
  — Hold Recall Time
• 2.8 System Option
  — Confirmation tone for Call Pickup, Paging- Answer, TAFAS-Answer, Hold Retrieve and Call Park Retrieve

**Features Guide References**

1.3 System Features
  • Music on Hold
1.10 Holding Features
  • Call Park
1.13 Audible Tone Features
  • Hold Recall

**User Manual References**

• 4.3.10 Call Hold
• 4.3.16 Call Waiting
Call Park

Description

Allows the extension user to place a call on hold into a system parking area so that any extension user can retrieve the call. This releases the user from the parked call to perform other operations.

Conditions

• Up to 800 calls can be parked at the same time in the system.
• Tenant Service
  If "Tenant Service" is employed, each tenant can use up to 100 parking areas (00-99) independently.
• Call Park Recall
  If a parked call is not retrieved in a specific period of time, Call Park Recall rings back the extension who parked the call.
• Automatic Disconnection
  If a parked call is not retrieved in 30 minutes, it is automatically disconnected.
• Confirmation Tone
  A confirmation tone is sent to the extension user who retrieved the parked call. Eliminating the tone is programmable. <Section 2.8 System Option , "9. Confirmation tone for Call Pickup, Paging-Answer, TAFAS-Answer, Hold Retrieve and Call Park Retrieve” in the Programming Guide>.

Programming Guide References

• 2.3 Numbering Plan
  – Call Park / Call Park Retrieve
• 2.5 System Timer
  – Call Parking Recall Time
• 2.8 System Option
  – Confirmation tone for Call Pickup, Paging-Answer, TAFAS-Answer, Hold Retrieve and Call Park Retrieve

Features Guide References

1.12 Conversation Features
• Conference, 5-Party

User Manual References

• 4.3.11 Call Park
• 4.3.21 Conference, 5-Party
Call Splitting

Description

When there are two active calls on an extension, an extension user can talk either one of them alternately.

Conditions

• This feature does not work for the following calls:
  – Doorphone call
  – Paging

Programming Guide References

System Programming is not required.

Features Guide References

1.10 Holding Features
• Consultation Hold
1.12 Conversation Features
• Conference, 3-Party

User Manual References

• 4.3.10 Call Hold
• 4.3.14 Call Splitting
Consultation Hold

Description

Allows an extension user to place a call on hold temporarily on purpose to transfer it, to make a Conference call, or to perform Call Splitting.

A PT user can place a call on Consultation Hold by pressing TRANSFER or CONF button. An SLT user can place a call on Consultation Hold by pressing the switchhook lightly only to transfer it.

Conditions

• The following calls cannot be placed on Consultation Hold.
  – Doorphone calls
  – Paging

• <ICM type PT>
  A new incoming call will not come in on the extension which has a call on Consultation Hold. The extension is regarded as busy.

• Music on Hold
  When a call (extension / outside) is placed on Consultation Hold, Music on Hold is sent to the caller, if available.

• Hold Recall
  If a call on hold is not retrieved in a specific period of time, Hold Recall starts.

• Automatic Disconnection
  If a call (extension / outside) placed on consultation hold is not retrieved in 30 minutes, it is disconnected automatically.

Programming Guide References

• 2.5 System Timer
  – Hold Recall Time

• 2.8 System Option
  – SLT On-hook with consulting held call

Features Guide References

1.3 System Features
  • Music on Hold

1.10 Holding Features
  • Call Splitting

1.11 Transferring Features
  • Call Transfer
1.12 Conversation Features

- Conference, 3-Party
- Conference, 5-Party
- Conference, Unattended

User Manual References

Not applicable.
1.11 Transferring Features

Call Forwarding

Description

Allows you to have incoming calls to your extension forwarded to a specified destination. You may specify the circumstances under which your calls are forwarded. The following Call Forwarding features are available:

<table>
<thead>
<tr>
<th>Type</th>
<th>Circumstance</th>
<th>Destination</th>
</tr>
</thead>
<tbody>
<tr>
<td>All Calls</td>
<td>Any time regardless of the status of your extension.</td>
<td></td>
</tr>
<tr>
<td>Busy</td>
<td>When your extension is busy.</td>
<td></td>
</tr>
<tr>
<td>No Answer</td>
<td>When you do not answer the call within a pre-determined time.</td>
<td></td>
</tr>
<tr>
<td>Busy / No Answer</td>
<td>When your extension is busy or you do not answer the call within a pre-determined time.</td>
<td>A specified extension</td>
</tr>
<tr>
<td>Follow Me</td>
<td>When you forget to set forwarding &quot;All Calls&quot; before you leave your desk, you can set the same function from the destination extension.</td>
<td></td>
</tr>
<tr>
<td>To CO / TIE</td>
<td>Any time.</td>
<td>A specified outside party</td>
</tr>
</tbody>
</table>

Conditions

[General]

- Types of calls which are forwarded by these features are:

<table>
<thead>
<tr>
<th>Call Type</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Outside calls</td>
<td>Direct In Lines (DIL) 1: 1;</td>
</tr>
<tr>
<td></td>
<td>Direct Inward Dialing (DID);</td>
</tr>
<tr>
<td></td>
<td>Direct Inward Dialing (DID) (ISDN);</td>
</tr>
<tr>
<td></td>
<td>Direct Inward System Access (DISA);</td>
</tr>
<tr>
<td></td>
<td>Intercept Routing;</td>
</tr>
<tr>
<td></td>
<td>Multiple Directory Number (MDN);</td>
</tr>
<tr>
<td></td>
<td>TIE;</td>
</tr>
<tr>
<td></td>
<td>Transfer</td>
</tr>
<tr>
<td>Intercom calls</td>
<td>Extension;</td>
</tr>
<tr>
<td></td>
<td>Transfer</td>
</tr>
</tbody>
</table>
• **Floating Station**
  A Floating Station cannot be programmed as the call forwarding destination.

• **Forwarded call is not forwarded furthermore**
  There can be only one stage of Call Forwarding. If a call is forwarded to an extension in Call Forwarding mode, the call is not forwarded furthermore.

• **Message Waiting notification**
  A message waiting notification is left on the Call Forwarding setting extension regardless of a type of Call Forwarding features.

• **Station Hunting**
  Station Hunting applies to calls forwarded to a busy extension in a Station Hunting group.

• An extension user may have only one type of Call Forwarding / Do Not Disturb feature in effect at any time. If one of Call Forwarding / Do Not Disturb feature is assigned, another does not function but the assignment itself is preserved for future use. The extension user can choose either one by pressing the FWD / DND button while on-hook. In this case, pressing the button changes the settings as follows:

  ![DND → FWD → Off]

  The lighting patterns of the FWD / DND button are as follows:

  - Off : Both functions are canceled.
  - Red on : DND mode
  - Red flash : FWD mode

  This setting can be changed by System Programming.

• **Station or User Programming mode**
  This feature functions even if the extension is in Station/User Programming mode.

• **Remote FWD (Call Forwarding) Cancel - Once**
  The Manager and the Operators can reach an extension that has set Call Forwarding.

• **FWD / DND button**
  Regarding the PT without the FWD / DND button, it can be assigned to a flexible (CO, DSS, PF) button by Station, User or System Programming.

• **Distinctive Dial Tone**
  When this feature is assigned to the extension, the extension user may hear a distinctive dial tone (dial tone 2) after going off-hook depending on System Programming <Section 2.8 System Option, "15. Special dial tone after setting feature" in the Programming Guide>.

[**No Answer, Busy / No Answer**]

• The number of rings before the call is forwarded is programmable <Section 2.5 System Timer, "Call Forwarding – No Answer Time" in the Programming Guide>.

[**Follow Me**]

• **Class of Service (COS) programming**
  COS programming <Section 2.4 Class of Service (COS), "Call FWD Follow Me" in the Programming Guide> determines the extension that can perform this feature.
[To CO / TIE Line]

- **Class of Service (COS) programming**
  COS programming <Section 2.4 Class of Service (COS), "Call FWD to CO" in the Programming Guide> determines the extension that can perform this feature.

- **Treatment of the forwarded call**
  Toll Restriction, Automatic Route Selection (ARS) and Account Code Entry requirements of the extension in Call Forwarding mode still apply to the call forwarded by this feature.

- **Extension-to-CO Line Call**
  If a call between an extension and an outside party is established by this feature, the call duration can be restricted depending on the setting of the system timer <Section 2.5 System Timer, "Extension-to-CO Line Call Duration Time" in the Programming Guide>.

- **Co-to-CO Line Call**
  If a call between two outside parties is established by this feature, the call duration is determined by System Programming <Section 2.5 System Timer, "CO-to-CO Line Call Duration Time" in the Programming Guide>.

  An alarm tone is sent to both outside parties 15 seconds before the time-out. The call is disconnected at the time-out.

- **Trunk-to-Trunk Connection**
  Before utilizing this feature, "Trunk to Trunk Restriction" should be enabled by System Programming.

- You can store the telephone number up to 24 digits. Valid digits are "0 through 9", "×" and PAUSE. PAUSE can also be stored by dialing "××".

**Programming Guide References**

- 2.3 Numbering Plan
  - Call FWD - Do Not Disturb Set / Cancel
- 2.4 Class of Service (COS)
  - Call FWD to CO
  - Time Limit of Outside Calls
  - Trunk Group Setting
  - Call FWD Follow Me
- 2.5 System Timer
  - Call Forwarding- No Answer Time
  - Extension-to-CO Line Call Duration Time
  - CO-to-CO Line Call Duration Time
- 2.7 Trunk to Trunk Restriction
- 2.8 System Option
  - Special dial tone after setting feature
  - FWD / DND lamp pattern
- 4.3 Extension Line
  - CO Key
  - PF Key
- 4.4 DSS Console
  - DSS Key
  - PF Key
General Features

Features Guide References

1.3 System Features
   • Limited Call Duration

3.1 TIE Line Features
   • TIE Line and Outside (CO) Line Connection

User Manual References

• 2.2.3 Flexible Button Assignment
• 3.2.5 [005] Flexible CO Button Assignment
• 4.3.9 Call Forwarding
• 4.3.25 Do Not Disturb (DND)
• 4.3.80 VPS Integration
Call Transfer

Description

Allows the extension user to transfer a call (extension, CO, TIE) to another party. The following types are available.

<table>
<thead>
<tr>
<th>Feature Type</th>
<th>Transferring method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Screened</td>
<td></td>
</tr>
<tr>
<td>to Extension</td>
<td>Transfers a call to the extension or the external party after a voice announcement.</td>
</tr>
<tr>
<td>to CO / TIE Line</td>
<td></td>
</tr>
<tr>
<td>Unscreened</td>
<td></td>
</tr>
<tr>
<td>to Extension</td>
<td>Transfers a call to the extension or the external party without a voice announcement.</td>
</tr>
<tr>
<td>to CO / TIE Line</td>
<td>While listening for the ringing tone after dialing the destination number, you can replace the handset.</td>
</tr>
</tbody>
</table>

Conditions

[General]

- **Music on Hold or Ringback Tone**
  If "Music on Hold" is enabled, music is sent to the caller while being transferred. It is system programmable whether to send a ringback tone or "Music on Hold" to the caller <Section 2.8 System Option , "1. Sound source during transfer” in the Programming Guide>.

[Screened, Unscreened - To Extension]

- The DSS console and the Proprietary Telephone user can hold an outside call and quickly transfer it to an extension by pressing the corresponding DSS button directly (One-Touch Transfer by DSS Button)
  However, it cannot be performed when there is another call on Consultation Hold.
  If One-Touch Transfer mode is disabled, the extension user transfers an outside call by pressing the DSS button followed by the TRANSFER button. (Consultation Hold: Established by pressing TRANSFER or CONF button. With a Single Line Telephone, it is established by pressing the switchhook lightly. it allows the extension user to place a call on hold temporarily to transfer it, make a Conference call, or perform Call Splitting.)

[Screened, Unscreened - To CO / TIE Line]

- **Class of Service (COS) programming**
  COS programming <Section 2.4 Class of Service (COS), "Transfer to CO” in the Programming Guide> determines the extensions that can perform this feature.

- **CO-to-CO call**
  If a CO call is transferred to an outside party, "CO-to-CO call” is established and the call duration is restricted depending on the setting of the system timer <Section 2.5 System Timer, “CO-to-CO Line Call Duration Time” in the Programming Guide>.
Hold Recall tone
Hold Recall tone is generated to the extension who transferred the call 50 seconds before the time-out.

Hold Alarm tone
Hold Alarm tone is generated to both outside parties 15 seconds before the time-out. The call is disconnected at the time-out unless the extension user (who transferred the call) joins the CO-to-CO call to establish a conference call.

• CO-to-TIE call
If a CO call is transferred to the destination party via TIE line, a CO-to-TIE call is established and the call duration is restricted depending on the setting of the system timer. <Section 2.5 System Timer, "CO-to-CO Line Call Duration Time" in the Programming Guide>

[Unscreened - to Extension]
• Transfer Recall Destination
If the call (either extension or outside) transferred to the destination party is not answered within a specified period of time <Section 2.5 System Timer, "Transfer Recall Time" in the Programming Guide>, it may ring an Operator Group extension instead of the extension who originally transferred it. This is determined by System Programming <Section 2.8 System Option, "6. Transfer recall destination" in the Programming Guide>.

• Automatic Disconnection
If there is no answer for 30 minutes after "Transfer Recall" starts, the line will be disconnected.

• Camp-on Transfer
When the transfer destination party is busy, the call is put in waiting status. If the destination party remains busy or does not answer the call within a specified period of time <Section 2.5 System Timer, "Transfer Recall Time" in the Programming Guide>, the call will ring back the extension who transferred the call or an Operator extension.

• Ringing Pattern
A transferred call will ring following the regular ringing pattern depending on the type of call (extension or outside) being transferred.

• Remote Administration
Any extension user can transfer a call to the Remote resource (Modem) for Remote Administration.

• A CO call can be transferred directly to a Uniform Call Distribution (UCD) group so that an idle extension is automatically hunted by UCD. If all extensions in a UCD group are busy, the incoming CO call will be handled by the UCD Time Table.

• During a call transfer to the Remote Resource (Modem) or a UCD group, a confirmation tone is not emitted after dialing the FDN for the Remote Resource or a UCD Group.
Programming Guide References

- 2.4 Class of Service (COS)
  - Trunk Group Setting
  - Transfer to CO
  - Automatic Hold
- 2.5 System Timer
  - Transfer Recall Time
  - CO-to-CO Line Call Duration Time
- 2.8 System Option
  - Sound source during transfer
  - Transfer recall destination
  - Pressing DSS key operation in CO talking

Features Guide References

1.3 System Features
- Limited Call Duration
- Music on Hold
- Released Link Operation

1.10 Holding Features
- Automatic Hold – For Hold

1.11 Transferring Features
- One-Touch Transfer

1.13 Audible Tone Features
- Hold Recall

3.1 TIE Line Features
- TIE Line Service

User Manual References

- 4.3.15 Call Transfer
Intercept Routing

Description

Provides automatic redirection of incoming CO calls. There are the following two types of Intercept Routing:

**Rerouting**
Activated when an incoming CO call cannot be placed on the destination extension.

**Intercept Routing-No Answer (IRNA)**
Activated when an incoming CO call is not answered within a specified period of time (Intercept time).

Conditions

- **Intercept Routing applies to:**
  DIL 1:1, DIL 1:N, DISA, TAFAS, TIE, DID, DID (ISDN), Call Forwarding, and Station Hunting.

- **IRNA destinations**
The final destination of intercepted calls can be programmed for day and night modes individually.
The there are five possible destinations:
  1) an extension
  2) an external pager
  3) a DISA outgoing message
  4) an Extension Group
  5) a phantom extension

- **Do Not Disturb**
Even if the destination is in Do Not Disturb mode, it does not function and the call redirected by Intercept Routing is placed there.

Programming Guide References

- 2.5 System Timer
  - Intercept Time
  - DISA IRNA Time
- 3.2 Trunk Group
  - Intercept Destination – Day / Night

Features Guide References

None

User Manual References

Not applicable.
One-Touch Transfer

Description

Allows the PT user to transfer the call to the destination extension simply by pressing the DSS (or Phantom) button. This eliminates the needs for pressing the TRANSFER button and dialing the destination extension number.

If this feature is enabled, the current call is placed on hold (consultation hold) automatically when the PT user presses an idle DSS (or Phantom) button for transferring purpose.

This feature is convenient for extension users, such as Operators, who handle a large volume of calls.

This feature can be categorized as follows:

**One-Touch Transfer (by DSS or Phantom)**

Allows the PT user to transfer the call (extension or outside) simply by pressing the DSS or Phantom button associated with the destination extension.

**One-Touch Transfer (by DSS)**

Allows the PT user to transfer the CO call simply by pressing the DSS button associated with the destination extension.

Conditions

**[General]**

- This feature does not work if the PT extension already has a call placed on Consultation Hold.
- If this feature is disabled by System Programming, performing "One-Touch Transfer" operation disconnects the current call.
- The PT user can talk to the party on hold again by pressing the button associated with that extension before the destination extension answers the call.

**[One-Touch Transfer (by DSS or Phantom)]**

- COS programming <Section 2.4 Class of Service (COS), "Automatic Hold" in the Programming Guide> determines the extension that can perform this feature.

**[One-Touch Transfer (by DSS)]**

- This feature can be enabled or disabled on a system-wide basis by System Programming <Section 2.8 System Option, "25. Pressing DSS key operation in CO talking">.

Programming Guide References

- 2.4 Class of Service (COS)
  - Automatic Hold
- 2.8 System Option
  - Pressing DSS key operation in CO talking
Features Guide References

1.10 Holding Features
   • Automatic Hold – For Hold

User Manual References

• 4.3.15 Call Transfer
• 5.2.23 Call Transfer
Ringing Transfer

Description

If the Extension 1001 has an SDN button which corresponds with the PDN button of the Extension 2001 (PDN owner), the Extension 1001 can transfer the call on the SDN button to the Extension 2001 with a simple operation. This is called "Ringing Transfer."

Conditions

- **SDN button**
  SDN button can be assigned to a flexible CO button on a DN type PT by Station, User or System Programming.

- **FWD / DND Override**
  The call transferred by this feature overrides FWD (Call Forwarding) / DND (Do Not Disturb) feature assigned on the PDN owner extension.

- A call made by this feature rings the destination PDN button immediately even if delayed ringing or no ring has been set on that PDN button <Section "2.2.9 PDN/SDN Button Delayed Ringing Assignment">.

- If the owner extension is in the Station or User Programming mode, Ringing Transfer does not function.

Programming Guide References

- 4.3 Extension Line
  - CO Key

Features Guide References

None

User Manual References

- 2.2.3 Flexible Button Assignment
- 2.2.9 PDN/SDN Button Delayed Ringing Assignment
- 3.2.5 [005] Flexible CO Button Assignment
- 4.3.66 Ringing Transfer
1.12 Conversation Features

Conference, 3-Party

Description

The system supports 3-party conference calls which include outside and / or inside parties. During a 2-party conversation, the extension user can add a third party to their conversation, thereby establishing a conference.

Conditions

• Conference call arrangement
  A conference call can be one of the following three arrangements:
  1-inside and 2-outside; 2-inside and 1-outside; and 3-inside.
• Conference trunk
  Up to eight conference calls are available at a time by default. If the optional TSW Conference Expansion card is installed, up to 64 conference calls are available simultaneously.
• Executive Busy Override, Privacy Release
  A 3-party call is also established by Executive Busy Override or Privacy Release.
• Confirmation tone
  When a 2-party call is changed to a 3-party conference call and vice versa, a confirmation tone is sent to all three parties. Eliminating the tone is programmable. <Section 2.8 System Option , "8 Confirmation tone for Override, Barge-in, Conference and Private Release" in the Programming Guide.>
• CONF (Conference) button
  If a CONF button is not provided on a PT, it can be assigned to a flexible (CO, DSS, PF) button by Station, User or System Programming.
• Call Splitting
  During a 3-party conference call, the conference originator can talk to either one of other two parties alternately by pressing the TRANSFER button (for PT user) or flashing the switchhook (for SLT user). In this case, the PT user is connected with the latter party first and the SLT user is connected with the previous party first.
• Released Link Operation
  If "Released Link Operation" is enabled at an SLT <Section 2.4 Class of Service (COS), "Released Link Operation" in the Programming Guide>, a conference call cannot be established.
Programming Guide References

- 2.4 Class of Service (COS)
  - Released Link Operation
- 2.8 System Option
  - Confirmation tone for Override, Barge-in, Conference and Privacy Release
- 4.3 Extension Line
  - CO Key
  - PF Key
- 4.4 DSS Console
  - DSS Key
  - PF Key

Features Guide References

1.6 Originating Features
- Executive Busy Override
1.10 Holding Features
- Call Splitting
1.12 Conversation Features
- Conference, 5-Party
- Conference, Unattended
- Privacy Release

User Manual References

- 2.2.3 Flexible Button Assignment
- 3.2.5 [005] Flexible CO Button Assignment
- 4.3.20 Conference, 3-Party
- 4.3.21 Conference, 5-Party
- 4.3.22 Conference, Unattended
- 4.3.31 Executive Busy Override
- 4.3.61 Privacy Release
Conference, 5-Party

Description

A PT user can originate a 5-party conference call which includes outside and / or inside parties.

Conditions

- Up to two 5-party conference calls can be held at a time in the system.
- Conference call arrangement
  A 5-party conference call can include both inside and outside parties in any combination.
- Conference trunk
  At least three idle conference trunks are required to establish a 5-party conference call.
- Executive Busy Override
  Executive Busy Override does not function to the extension engaged in the 5-party conference call.
- CONF (Conference) button
  If a CONF (Conference) button is not provided on a PT, it can be assigned to a flexible (CO, DSS, PF) button by Station, User or System Programming.
- If the other party you called is in one of the following status.
  You can terminate the current call and call a new party by pressing the FLASH button.
  - the other party does not answer the call.
  - the other party refuses to join a Five-party conference all.
  - the other party is a Voice Mail extension.

Programming Guide References

- 2.3 Numbering Plan
  - Call Park / Call Park Retrieve
- 4.3 Extension Line
  - CO Key
  - PF Key
- 4.4 DSS Console
  - DSS Key
  - PF Key

Features Guide References

1.10 Holding Features
- Call Park
1.12 Conversation Features
- Conference, 3-Party
User Manual References

- 2.2.3 Flexible Button Assignment
- 3.2.5 [005] Flexible CO Button Assignment
- 4.3.20 Conference, 3-Party
- 4.3.21 Conference, 5-Party
Conference, Unattended

Description

A PT user who originated a conference call with two outside parties can leave the conference for a while to allow the other two parties to continue conversation. This is called an Unattended Conference. The conference originator may return to the conference, if desired.

Conditions

• **Class of Service (COS) programming**
  An Unattended Conference cannot be established unless the extension is allowed to transfer a call to an outside party by COS programming <Section 2.4 Class of Service (COS), "Transfer to CO" in the Programming Guide>.

• **Call duration limit**
  The duration of an unattended conference is restricted by a system timer.
  - **Hold Recall tone**
    Hold Recall tone is sent to the extension user who left the conference 50 seconds before the time-out.
  - **Alarm tone**
    An alarm tone is sent to both outside parties three times at 5-second interval 15 seconds before the time-out. The call is disconnected at the time-out unless the extension who originated the Unattended Conference returns to the call.

• **CONF (Conference) button**
  If a CONF button is not provided on a PT, it can be assigned to a flexible (CO, DSS, PF) button by Station, User or System Programming.

Programming Guide References

• 2.4 Class of Service (COS)
  - Trunk Group Setting
  - Transfer to CO

• 2.5 System Timer
  - CO-to-CO Line Call Duration Time

• 4.3 Extension Line
  - CO Key
  - PF Key

• 4.4 DSS Console
  - DSS Key
  - PF Key

Features Guide References

1.3 System Features
  - Limited Call Duration

1.12 Conversation Features
  - Conference, 3-Party
1.13 Audible Tone Features

- Hold Recall

User Manual References

- 2.2.3 Flexible Button Assignment
- 3.2.5 [005] Flexible CO Button Assignment
- 4.3.20 Conference, 3-Party
- 4.3.22 Conference, Unattended
Data Line Security

Description

Once Data Line Security is set on the extension, communication between the extension and the other end is protected from any signal such as Call Waiting, Hold Recall and Executive Busy Override. Data equipment or a facsimile may be connected to an extension port so that the extension user can perform data communications. During communication, Data Line Security maintains secure data transmission against tones or interruptions from other extensions.

Conditions

• **Automatic Privacy**
  Assigning Data Line Security always offers conversation privacy unless Privacy Release is executed.

• If one extension in a conversation has set Data Line Security, it applies to the both extensions.

• **Distinctive Dial Tone**
  When this feature is assigned to the extension, the extension user may hear a distinctive dial tone (dial tone 2) after going off-hook depending on System Programming <Section 2.8 System Option,"15. Special dial tone after setting feature" in the Programming Guide>.

Programming Guide References

• 2.3 Numbering Plan
  – Data Line Security Set / Cancel

• 2.8 System Option
  – Special dial tone after setting feature

• 4.3 Extension Line
  – Data Line Mode

Features Guide References

1.9 Answering Features
• Call Waiting

User Manual References

• 4.3.16 Call Waiting
• 4.3.23 Data Line Security
• 4.3.31 Executive Busy Override
• 4.3.61 Privacy Release
Doorphone Call

Description

Doorphone provides a conversation between an extension user and a visitor at a door. When a visitor presses the doorphone button, pre-assigned destination extensions ring. The extension who answered the call can talk to the visitor. It is possible for any extension user to call a doorphone.

Conditions

• **Hardware Requirements**
  To utilize this feature, a DPH Card (KX-T96161) and a Doorphone are required. The System supports up to eight doorphones.

• **Doorphone Call Destination**
  It is necessary to program the extensions that can receive doorphone calls during day and night mode.

• **What if a doorphone call is not answered?**
  If not answered within 30 seconds, the call stops ringing and is canceled.

• **Unlocking the door opener**
  During a doorphone call, any extension user can unlock the door opener (user-supplied) from his extension by dialing "5" to let the visitor in.

  • The extension user cannot hold and transfer the doorphone call.

Installation Manual References

• 2.7.3 DPH Card (KX-T96161)

Programming Guide References

• 2.3 Numbering Plan
  – Doorphone Call

• 2.5 System Timer
  – Door Opener Time

• 4.5 Doorphone
  – Destination – Day / Night

Features Guide References

1.3 System Features

  • Door Opener

User Manual References

• 4.3.27 Doorphone Call
End-to-End DTMF Signaling (Tone Through)

Description

DTMF signaling is required for access to special network services offered by some telephone companies. This system allows the extension user to signal the other end using DTMF tones during an established call.

Conditions

- If the dial type of the line is assigned to DTMF, Tone Through mode is established automatically after the dialing sequence is finished and the call is established.
- **Pulse to Tone Conversion**
  If the dial type of the line is assigned to dial pulse, Tone Through mode is established after the dialing sequence is finished and the "*#" buttons are pressed.
- **Tone Through button**
  This button can be assigned to a flexible button (CO, DSS) by Station, User or System Programming.
- **Automatic Hold**
  If Automatic Hold mode is enabled by System Programming, Tone Through button is required to perform End-to-End DTMF Signaling.
- Tone Through button is effective during a call between two extensions / extension to outside, or a conference call.

Programming Guide References

- 2.4 Class of Service (COS)
  - Automatic Hold
- 4.3 Extension Line
  - CO Key
- 4.4 DSS Console
  - DSS Key

Features Guide References

1.3 System Features
- Dial Type Selection
1.12 Conversation Features
- Pulse to Tone Conversion

User Manual References

- 2.2.3 Flexible Button Assignment
- 3.2.5 [005] Flexible CO Button Assignment
- 4.3.30 End-to-End DTMF Signaling (Tone Through)
External Feature Access

Description

Allows the extension user to have access to the features of a host PBX, Centrex or Central Office, such as Call Waiting, etc. This is performed by putting the current party on hold and sending a flash signal to the other end during an outside call.

Conditions

- **FLASH Button Operation**
  Pressing the FLASH button on a PT results in either sending Flash signal or disconnecting the current call.
  This is determined by System Programming <Section 2.8 System Option , "3. FLASH button operation while CO talking" and "4. FLASH button operation when "Don't release the trunk" is selected at #3" in the Programming Guide>.

- **Flash Time**
  The flash time must be assigned as required by the Centrex, host PBX or CO line.

- **Memory Dialing**
  During outside calls, a FLASH stored in System Speed Dialing, Station Speed Dialing or One-Touch Dialing works as External Feature Access, not as Flash (Disconnect Signal) used to disconnect the calls.

- **<PT>**
  FLASH button or the feature number is used to perform this feature.

- **<SLT>**
  Feature number is used to perform this feature. This feature does not function, if an SLT has a call on Consultation Hold.

Programming Guide References

- 2.3 Numbering Plan
  - External Feature Access
- 2.8 System Option
  - FLASH button operation while CO talking
  - FLASH button operation when "Don't release the trunk" is selected at #3
- 3.2 Trunk Group
  - Flash Time
  - Max. Dial No. after EFA Signal

Features Guide References

1.3 System Features
- Host PBX Access

1.12 Conversation Features
- Flash
User Manual References

• 4.3.17 Call Waiting from Central Office
• 4.3.33 External Feature Access
• 4.3.49 Off-Hook Monitor
Flash

Description

The FLASH button is used to allow a PT user to disconnect the current call and originate another call without hanging up.

Conditions

- **Flash or External Feature Access**
  Pressing the FLASH button on a PT results in either sending Flash signal (External Feature Access) or disconnecting the current call (Flash). This is determined by System Programming (Please refer to Programming Guide References below).

- Pressing the FLASH button re-starts the conversation duration, outputs an SMDR record and checks toll restriction level again.

Programming Guide References

- 2.8 System Option
  - FLASH button operation while CO talking
  - FLASH button operation when "Don't release the trunk" is selected at #3

- 3.2 Trunk Group
  - Disconnecting Time

Features Guide References

- 1.12 Conversation Features
  - External Feature Access

User Manual References

- 4.3.33 External Feature Access
- 4.3.35 Flash
Hands-free Operation

Description

Allows the PT user to dial and to talk to the other party without lifting the handset. Pressing an appropriate button provides hands-free mode.

Conditions

- This function can be utilized by pressing a button listed below when the SP-PHONE / MONITOR button indicator is off:
  - SP-PHONE button
  - MONITOR button
  - INTERCOM button
  - CO button
  - DN button
- The hands-free mode is canceled if nothing is dialed within 10 seconds.
- **PT with MONITOR button**
  The PT with MONITOR button can be used for hands-free dialing operations, etc., but cannot be used for a hands-free conversation.
- **Full One-Touch Dialing**
  A single press of a One-Touch Button, DSS button, REDIAL button or a SAVE button also provides the hands-free mode if Full One-Touch Dialing is activated.

Programming Guide References

System Programming is not required.

Features Guide References

1.6 Originating Features
  - Full One-Touch Dialing

User Manual References

- 4.3.36 Full One-Touch Dialing
- 4.3.39 Hands-free Operation
Off-Hook Monitor

Description

Allows a PT user on a handset call to let other people around him monitor the call by pressing the SP-PHONE button.

Conditions

- This feature is available for the following PT extensions only: KX-T7431, KX-T7433, KX-T7436
- If the SP-PHONE button is pressed during a handset call, either Off-Hook Monitor or SP-PHONE mode (hands-free mode) will be established. This is determined by System Programming <Section 2.8 System Option , "20. Off-hook Monitor" in the Programming Guide>.
- Making an OHCA call is not available if the other extension is in Off-Hook Monitor mode.

Programming Guide References

- 2.8 System Option
  - Off-hook Monitor

Features Guide References

1.12 Conversation Features
- Hands-free Operation

User Manual References

- 4.3.39 Hands-free Operation
- 4.3.49 Off-Hook Monitor
Privacy Release

Description

Allows the PT user to release Automatic Privacy for an existing call in order to establish a 3-party call. During a conversation with an outside party on a CO button, the extension user can allow another extension user to join in the existing call by pressing the CO button.

Conditions

• **Confirmation Tone**
  When a 2-party call is changed to a 3-party conference call and vice versa, a confirmation tone is sent to all three parties. Eliminating the tone is programmable.
• This feature overrides "Data Line Security" and "Executive Busy Override Deny."

Programming Guide References

• 2.8 System Option
  – Confirmation tone for Override, Barge-in, Conference and Privacy Release
• 4.3 Extension Line
  – CO Key

Features Guide References

1.9 Answering Features
• Executive Busy Override Deny
1.12 Conversation Features
• Conference, 3-Party
• Data Line Security
• Privacy, Automatic

User Manual References

• 2.2.3 Flexible Button Assignment
• 3.2.5 [005] Flexible CO Button Assignment
• 4.3.20 Conference, 3-Party
• 4.3.61 Privacy Release
Privacy, Automatic

Description
By default all conversations established on CO lines, extension lines and doorphone lines have privacy activated, that is, an existing call is not interrupted by anyone.

Conditions
- **Privacy Release**
  Automatic privacy may be temporarily released to establish a 3-party conference call, either by "Executive Busy Override" or "Privacy Release."

Programming Guide References
System Programming is not required.

Features Guide References
1.6 Originating Features
- Executive Busy Override
1.12 Conversation Features
- Privacy Release

User Manual References
Not applicable.
Pulse to Tone Conversion

Description

Allows the extension user to change the dialing mode from pulse dial to tone dial (DTMF) temporarily during a call so that they can access special services which require tone dialing such as a computer-accessed long distance call.

Conditions

- This feature works only for CO lines set to Pulse Dialing mode.
- Dial Type Selection provides selection of a dial mode for each CO line.
- **DISA call**
  This feature is not available during a DISA call.
- Changing from tone to pulse is not possible.

Programming Guide References

- 4.2 Trunk Line
  - Dial Type

Features Guide References

1.3 System Features

- Dial Type Selection

User Manual References

- 4.3.62 Pulse to Tone Conversion
Two-Way Recording into the Voice Mail*1

Description

This is one of the DPT Integration features.
Allows the PT user to record the current telephone conversation into his own mailbox or another extension user's mailbox.

Note

• During the recording of Two-Way telephone conversations, inform the other party that the conversation is being recorded.

Conditions

• Two-Way Record / Two-Way Transfer button
  These buttons can be assigned to a flexible (CO, DSS) button by Station, User or System Programming.
  • If all voice mail ports are busy, pressing the Two-Way Record button does not function and an alarm tone sounds.
  • If all voice mail ports are busy, pressing the Two-Way Transfer button followed by an extension number sends an alarm tone.

Programming Guide References

• 4.3 Extension Line
  – CO Key
• 4.4 DSS Console
  – DSS Key

Features Guide References

1.3 System Features
  • Integration, DPT

User Manual References

• 2.2.3Flexible Button Assignment
• 3.2.5[005] Flexible CO Button Assignment
• 4.3.76 Two-Way Recording into the Voice Mail
• 5.2.17 Two-Way Record Button (Assignment)
• 5.2.18 Two-Way Transfer Button (Assignment)

*1 Available when the Digital Super Hybrid System is connected to a Digital Proprietary Telephone capable Panasonic Voice Processing System (one that supports Digital Proprietary Telephone integration; e.g. KX-TVS100).
1.13 Audible Tone Features

Confirmation Tones

Description

A confirmation tone indicates that an action was accepted by the system, and the extension user can proceed to the next operation. At the end of various operations, the extension user can confirm the success of the operation by hearing a confirmation tone.

**Confirmation tone 1:**
(a) Indicates that the new setting differs from the previous setting.
(b) Set or cancel the Electronic Station Lockout.

![Confirmation tone 1 diagram]

**Confirmation tone 2:**
(a) Indicates that the new setting is identical to the previous one.
(b) In addition, sent when various features are successfully performed or accessed. (e.g. Call Hold; Automatic Callback Busy)
(c) Sent when accessing external paging equipment. (e.g. Paging - All; Paging - External)

A confirmation tone from external pagers can be enabled or disabled by System Programming.

![Confirmation tone 2 diagram]

**Confirmation tone 3:**
Sent when a conversation is established just after dialing.
For example, when accessing the following features by the feature numbers:

- Call Park Retrieve
- Call Pickup
- Hold Retrieve
- Paging / Paging Answer
- TAFAS Answer

This tone can be eliminated by System Programming so that the user can start talking instantly.

![Confirmation tone 3 diagram]
Confirmation tone 4:
Sent when a 2-party call is changing to a 3-party call and vice versa. (These are caused by Executive Busy Override, Barge-in, 3-party conference call or Privacy Release.) It is possible to eliminate this tone by System Programming.

Conditions

- Confirmation Tone 1 and 2 are provided to reconfirm the assigned feature.

Programming Guide References

- 2.2 Tenant
  - External Paging Tone
  - Confirmation Tone for Station or External Paging
- 2.8 System Option
  - Confirmation tone for Override, Barge-in, Conference and Privacy Release
  - Confirmation tone for Call Pickup, Paging- Answer, TAFAS-Answer, Hold Retrieve and Call Park Retrieve

Features Guide References

None

User Manual References

Not applicable.
Dial Tones, Distinctive

Description

The following four types of dial tone patterns are provided to give information about features activated on the extension.

**Dial tone 1:** Normal dial tone. None of the features listed below are activated.

```
1 s
```

**Dial tone 2:** Emitted when any one or more of the features below are set.
1. Absent Message Capability
2. Background Music (BGM)
3. Call Forwarding
4. Call Pickup Deny
5. Call Waiting
6. Data Line Security
7. Do Not Disturb (DND)
8. Electronic Station Lockout
9. Executive Busy Override Deny
10. Paging Deny
11. Pickup Dialing
12. Timed Reminder

```
1 s
```

**Dial tone 3:** Emitted when performing Account Code Entry or DISA User Code Entry. Also sounds when answering Timed Reminder call.

```
1 s
```

**Dial tone 4:** Emitted when messages are waiting for extension.

```
1 s
```
Conditions

None

Programming Guide References

- 2.8 System Option
  - Special dial tone after setting feature

Features Guide References

None

User Manual References

Not applicable.
Hold Recall

Description
Prevents a call on hold from being kept waiting longer than a pre-determined time. If the timer expires, ringing or an alarm tone is sent to the extension user who held the call as a reminder. If the extension is on-hook and its speakerphone (PT only) is off, the phone will ring (Hold Recall Tone).
If the extension user is engaged in a call when the Hold Recall Time expires, an alarm tone is sent from the built-in speaker of a PT or from the handset of an SLT at 15-second intervals (Hold Alarm Tone).
In this case, Call Waiting feature should be enabled at the extension beforehand.

Conditions
- Hold Recall applies to the following calls:
  - Calls on Consultation Hold
  - Calls on Hold
  - Calls on Exclusive Hold
- **Automatic Disconnection**
  If an inside/outside call placed on hold is not retrieved within 30 minutes, it is automatically disconnected.
- Hold Recall feature can be disabled by System Programming <Section 2.5 System Timer, "Hold Recall Time" in the Programming Guide>.
- **Hold Recall Tone Pattern**
  Hold Recall Tone is emitted as follows:

  (1) Outside Call Hold Recall Tone

  ![Outside Call Hold Recall Tone Diagram]

  (2) Intercom Call Hold Recall Tone

  ![Intercom Call Hold Recall Tone Diagram]

- **Hold Alarm Tone Pattern**
  If "Call Waiting" is enabled at the extension where the call is held, an alarm tone is emitted as follows:

  ![Hold Alarm Tone Pattern Diagram]
The display PT flashes the indication of the held party for five seconds at 15-second intervals synchronizing with the tone.

**Programming Guide References**

- 2.3 Numbering Plan
  - Call Waiting Set / Cancel
- 2.5 System Timer
  - Hold Recall Time

**Features Guide References**

1.10 Holding Features
- Call Hold

**User Manual References**

Not applicable.
Ringing Tone Selection

Description

Allows the DPT user to select one of eight ringer frequencies for each line access button (ICM, CO, DN). This is useful to distinguish the type of incoming calls by ringing.

Conditions

None

Programming Guide References

- 4.3 Extension Line
  - CO Key
- 4.4 DSS Console
  - DSS Key

Features Guide References

1.13 Audible Tone Features
  - Ringing, Discriminating
1.16 Button Features
  - Button, Line Access

User Manual References

- 2.2.3 Flexible Button Assignment
- 2.2.13 Ringing Tone Selection for CO Buttons
- 2.2.14 Ringing Tone Selection for INTERCOM Button
- 3.2.5 [005] Flexible CO Button Assignment
Ringing, Delayed

Description

The extension can be set to ring immediately, delayed ringing, or no ringing.

Conditions

- **DIL 1:N Call**
  When a DIL 1:N call (an outside call directed to multiple extensions) comes in, all destination extensions ring immediately by default. This setting can be changed to delayed ringing or no ringing on each member of the DIL 1:N Group basis.
- **<ICM type PT>**
  At an ICM type PT, this feature does not apply to DISA or DIL 1:1 calls.
- **<DN type PT>**
  Line Ringing Selection is assignable on a DN button (PDN, SDN) basis. However, if Direct In Lines (DIL) 1:N is established, Line Ringing Selection is determined by incoming DIL 1:N call group setting. Delayed ringing assignment on PDN/SDN button <Section “2.2.9 PDN/SDN Button Delayed Ringing Assignment” in the User Manual> does not function for a call which comes in on a Ring Group extension or a Phantom extension.
- **Answering a no-ringing call**
  If delayed ringing or no ringing is assigned to an extension, the extension can answer an incoming call during no ring or the delay time by pressing the flashing button.

Programming Guide References

- 3.5 DIL 1:N Group
  - [Destinations] Ringing Type
- 4.3 Extension Line
  - CO Key

Features Guide References

1.3 System Features

- DIL 1:N Group

1.5 Attended Features

- Direct In Lines (DIL)

User Manual References

- 2.2.3 Flexible Button Assignment
- 2.2.9 PDN/SDN Button Delayed Ringing Assignment
- 3.2.5 [005] Flexible CO Button Assignment
Ringing, Discriminating

Description

Allows the extension user to identify the incoming call by the ringing pattern (Please refer to Section "4 Tones / Ring Tones").

Conditions

- **Call Ringing Priority**
  When there are multiple incoming calls and the extension goes from off-hook to on-hook, the calls ring according to the following priority:
  
  1. Consultation Hold Recall
  2. An incoming call from a line in which the Prime Line Preference – Incoming function has been set (PT only)
  3. Call Waiting
  4. Incoming calls; Hold Recall; Transfer Recall; Unattended Conference Recall
  5. Timed Reminder
  6. Automatic Callback Busy

- **Prime Line Preference-Incoming**
  When multiple calls are ringing simultaneously at a PT on which "Prime Line Preference - Incoming" feature is assigned, the extension user can answer the call on the prime line simply by going off-hook.

- **Ringing Tone Type Selection**
  The DPT user can select a desired ringing tone type for CO, ICM and DN buttons.

Programming Guide References

System Programming is not required.

Features Guide References

1.13 Audible Tone Features
   - Ringing Tone Selection

User Manual References

- 2.2.13 Ringing Tone Selection for CO Buttons
1.14 Paging Features

Paging

Description

Allows an extension user to make a voice announcement to many people at the same time. Your message is announced over the built-in speakers of Proprietary Telephones (PTs) and/or external speakers (External Pagers).

The paged person can answer your page from a nearby telephone (Paging Answer).

Making and answering a page is possible from either a PT or SLT. You can do paging with a call on hold in order to transfer the call (Paging and Transfer).

<table>
<thead>
<tr>
<th>Type</th>
<th>Paging method</th>
</tr>
</thead>
<tbody>
<tr>
<td>All</td>
<td>Paged through all built-in speakers of the PTs and from all external pagers simultaneously.</td>
</tr>
<tr>
<td>External</td>
<td>Paged through all or specific external pagers.</td>
</tr>
<tr>
<td>Group</td>
<td>Paged through the built-in speakers of the PTs in all or specific paging groups.</td>
</tr>
</tbody>
</table>

Allows the PT user to deny receiving a paging announcement through the built-in speaker of his own PT (Paging Deny).

Conditions

[General]

- A confirmation tone is sent to extensions, when the page is made. Eliminating the tone is programmable <Section 2.2 Tenant, "Confirmation Tone for Station or External Paging" in the Programming Guide>.
- A confirmation tone is sent to extensions, when the page is answered. Eliminating the tone is programmable <Section 2.8 System Option, "9. Confirmation tone for Call Pickup, Paging-Answer, TAFAS-Answer, Hold Retrieve and Call Park Retrieve" in the Programming Guide>.

[All], [External]

- An external pager (user-supplied) must be connected to the System beforehand. Up to two external pagers can be connected to the KX-TD500 System.

  - **External Paging Tone**
    External paging tone is emitted from external pagers, before the voice announcement. Eliminating the tone is programmable <Section 2.2 Tenant, "External Paging Tone" in the Programming Guide>.

  - **External Paging Priority**
    External pagers can be used for TAFAS, Paging - External, or Background Music (BGM) -
External in this order. For example, if Paging - External is overridden by TAFAS, a reorder tone is returned to the performer of the Paging - External. If BGM is overridden by another higher priority, it is interrupted and starts again when the higher priority is finished.

**[All], [Group]**
- A maximum of 16 station paging groups, each consisting of one or more extension groups, can be created in the system <Section 3.4 Paging Group in the Programming Guide>.
- A single Extension Group cannot belong to two or more different Paging Groups at a time.
- To page extensions, paged extensions must belong to some extension group(s), and this / these extension group(s) must belong to some paging group(s).
- A ringing or busy PT extension cannot receive a paging announcement.

**[Deny]**
- **Distinctive Dial Tone**
  When this feature is assigned to the extension, the extension user may hear a distinctive dial tone (dial tone 2) after going off-hook depending on System Programming <Section 2.8 System Option , "15. Special dial tone after setting feature" in the Programming Guide>.

**Installation Manual References**
- 2.8.2 External Pager (Paging Equipment)

**Programming Guide References**
- 2.2 Tenant
  - External Paging Tone
  - Confirmation Tone for Station or External Paging
- 2.3 Numbering Plan
  - External Paging
  - External Paging Answer / TAFAS Answer
  - Station Paging
  - Station Paging Answer
  - Paging Deny Set / Cancel
- 2.8 System Option
  - Confirmation tone for Call Pickup, Paging- Answer, TAFAS-Answer, Hold Retrieve and Call Park Retrieve
  - Special dial tone after setting feature
- 3.4 Paging Group
  - Paging Group No.
  - Extension Group No.

**Features Guide References**
- None
User Manual References

- 4.3.53 Paging
- 4.3.54 Paging — Answer
- 4.3.55 Paging Deny
- 4.3.56 Paging and Transfer
1.15 Proprietary Telephone Features

Background Music (BGM)

Description

Allows the PT user in on-hook status to listen to Background Music (BGM) from the built-in speaker of his PT.

Conditions

- **Hardware Requirements**
  A user-supplied external music source, such as a radio, is required to utilize this feature. Up to two music sources can be connected to the system.

- **Tenant Service**
  If "Tenant Service" is utilized, a music source for BGM is determined by System Programming on a tenant basis.

- **Turning on / off**
  This feature can be turned on / off by pressing "1" while the extension is on-hook. If it goes off-hook, BGM is suspended temporarily.

- **Changing Music Source**
  Before changing the music source (MUS1 or MUS2) by software control, you must first turn off the BGM at your extension; change the source; and then turn on the BGM again.

- **Distinctive Dial Tone**
  When this feature is assigned to the extension, the extension user may hear a distinctive dial tone (dial tone 2) after going off-hook depending on System Programming <Section 2.8 System Option, "15. Special dial tone after setting feature" in the Programming Guide>.

Installation Manual References

- 2.8.3 External Music Source

Programming Guide References

- 2.2 Tenant
  - BGM Source
- 2.8 System Option
  - Special dial tone after setting feature

Features Guide References

1.3 System Features

- Background Music (BGM) – External
- Music on Hold
User Manual References

- 4.3.7 Background Music (BGM)
DSS Console

Description

The DSS (Direct Station Selection) Console (KX-T7040, KX-T7240, KX-T7440, KX-T7441) provides DSS buttons for direct access to stations and busy lamp display, and PF (Programmable Feature) buttons.

The DSS Console must be programmed to work with a PT in pairs. System Programming assigns the extension port numbers of the DSS Console and its associated PT.

Up to 8 DSS Consoles can be connected to a PT.

In total, up to 64 DSS Consoles can be installed in the system.

The paired PT user can carry out the following operations simply by pressing buttons on the DSS console which were pre-programmed as function buttons:

- Direct access to an extension (Direct Station Selection)
- Quick access to an outside party (One-Touch Dialing)
- Easy transfer of an outside call to an extension (The programmable One-Touch Transfer feature provides simplified operation.)
- Quick access to a system feature

A DSS Console has two types of buttons as shown below:

**Example: DSS Console KX-T7240**

![Diagram of DSS Console KX-T7240]

**DSS (Direct Station Selection) buttons:** Used to call a corresponding extensions with One-Touch. Every button is provided with an indicator (Busy Lamp Field), which shows the current status of the corresponding extension as shown in the following table:
To meet the user's various needs, DSS buttons can be changed to the other function buttons. **PF (Programmable Feature) buttons printed as F1 through F16**: These buttons are provided without default setting. The paired PT user can program the buttons for the other function buttons.

### Conditions

- Programming the DSS and PF buttons can be done only from the paired PT by Station Programming, or System Programming with Personal Computer.
- If the extension number assigned to a DSS button is changed to another number, the DSS button automatically follows the new number. (Re-programming is not necessary.)

### Installation Manual References

- 2.4 Extension Cards

### Programming Guide References

- 1.4 Extension Port Assignment
  - Attribute
  - DN
- 3.3 Extension Group
  - [UCD Setting] LOGIN Monitor
- 4.4 DSS Console
  - Paired Extension
  - DSS Key
  - PF Key

### Features Guide References

1.1 System Expansion
- EXtra Device Port (XDP)

---

**Busy Lamp Field Table**

<table>
<thead>
<tr>
<th>Light</th>
<th>Status of extension</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off</td>
<td>Idle</td>
</tr>
<tr>
<td>On</td>
<td>Busy(^1)</td>
</tr>
<tr>
<td>Flash</td>
<td>Logout(^2)</td>
</tr>
</tbody>
</table>

\(^1\) If the DSS button is corresponded with a DN type PT, the DSS indicator turns on when at least one PDN button on the corresponding DN type PT becomes busy.

\(^2\) If the extension corresponding with the DSS button is in "Logout" status and idle, the DSS indicator flashes in red.
1.11 Transferring Features
   • One-Touch Transfer

1.16 Button Features
   • Button, Direct Station Selection (DSS)
   • Button, Flexible

**User Manual References**

   • 2.2.3 Flexible Button Assignment
   • 3.2.5 [005] Flexible CO Button Assignment
   • 5 DSS Console Features
Handset / Headset Selection

Description

The system supports the use of optional headset on PTs.

Conditions

- Headset mode can be set by:
  [DPT]
  Station Programming
  [APT]
  HANDSET / HEADSET selector on the APT and / or on the handset
- "OHCA" is available on an extension in Headset mode.
- Please refer to the Operating Instructions of the Headset KX-T7090 for operation.

Programming Guide References

System Programming is not required.

Features Guide References

None

User Manual References

- 2.2.5 Handset / Headset Selection
Handset Microphone Mute

Description

While on a handset call, the PT user (KX-T7400 series PT (except KX-T7451) only) can turn off the handset microphone by pressing the AUTO ANSWER / MUTE button for privacy reasons.
If the Handset Microphone Mute mode is activated by the caller (= handset microphone is off), the other party cannot hear the caller's voice, but the caller can hear the other party's voice.

Conditions

• This feature is available for KX-T7400 series PT (except KX-T7451) only.
• If AUTO ANSWER / MUTE or VOICE CALL / MUTE (KX-T7450 only) button is pressed during an OHCA call, Handset Microphone Mute mode will be turned on.
• If AUTO ANSWER / MUTE button is pressed in Hands-free mode, Microphone Mute mode will be turned on.

Programming Guide References

System Programming is not required.

Features Guide References

1.15 Proprietary Telephone Features
• Microphone Mute

User Manual References

• 4.3.37 Handset Microphone Mute
• 4.3.45 Microphone Mute
Microphone Mute

Description

 Allows the PT user to turn off the microphone for privacy reasons.

Conditions

- This is effective for the microphone only; only your voice will be muted during a hands-free conversation.
- The extension user in Microphone Mute mode can hear the other party's voice.
- This feature is available for the PT with AUTO ANSWER / MUTE button only.

Programming Guide References

 System Programming is not required.

Features Guide References

 1.15 Proprietary Telephone Features
  - Handset Microphone Mute

User Manual References

  - 4.3.37 Handset Microphone Mute
  - 4.3.45 Microphone Mute
Station Program Clear

Description

Allows the extension user to cancel the following functions assigned to his extension with a single operation.

| (a) Absent Message Capability (The message set on the extension) |
| (b) Automatic Callback Busy |
| (c) Background Music that has been turned on |
| (d) Call Forwarding, Do Not Disturb (DND) |
| (e) Call Log, Incoming |
| (f) Call Pickup Deny |
| (g) Call Waiting (BSS, OHCA, Whisper OHCA) |
| (h) Data Line Security mode |
| (i) Executive Busy Override Deny |
| (j) Log-out |
| (k) Message Waiting (All the messages that have been left by other extension users) |
| (l) Paging Deny |
| (m) Paralleled Telephone enabled |
| (n) Pickup Dialing (The stored telephone number will be removed.) |
| (o) Timed Reminder |
| (p) Walking Station |

Conditions

None

Programming Guide References

- 2.3 Numbering Plan
  - Station Program Clear

Features Guide References

None
User Manual References

- 4.3.68 Station Program Clear
Station Programming

Description

Allows the PT user to customize the extension to his needs. The following are the programming items available:

**For both APT and DPT:**
- Call Waiting Tone Type Assignment
- Flexible Button Assignment
- Full One-Touch Dialing Assignment
- Intercom Alert Assignment
- Preferred Line Assignment – Incoming / Outgoing
- Station Programming Data Default Set
- Live Call Screening (LCS) Mode Set

**For DPT only:**
- Handset / Headset Selection
- Ringing Tone Selection for Line Access Buttons

**For display PT only:**
- Bilingual Display Selection
- Initial Display Selection
- Self-Extension Number Confirmation

**For display DPT only:**
- Station Speed Dialing Number / Name Assignment

**For the Manager's or Operator's extension PT only:**
- Control of Call Log Incoming, Log Lock
- Live Call Screening Password Control
- Remote Station Lock Control

Detailed information and programming instructions are described in Section “2 Station Programming” in the User Manual.

Conditions

- During Station Programming, the PT is treated as a busy extension.

Programming Guide References

System Programming is not required.

Features Guide References

None
User Manual References

- 2 Station Programming
- 4.4.3 Control of Call Log Incoming, Log Lock
- 4.4.4 Live Call Screening (LCS) Password Control
- 4.4.9 Remote Station Lock Control
Station Programming Data Default Set

Description

Allows the PT user to return all the following items programmed on the telephone to default setting.

<table>
<thead>
<tr>
<th>Programming Items</th>
<th>Default</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bilingual Display Selection</td>
<td>English</td>
</tr>
<tr>
<td>Call Waiting Tone Type Assignment</td>
<td>Tone 1</td>
</tr>
<tr>
<td>Full One-Touch Dialing Assignment</td>
<td>On</td>
</tr>
<tr>
<td>Handset / Headset Selection</td>
<td>Handset</td>
</tr>
<tr>
<td>Initial Display Selection</td>
<td>Caller ID</td>
</tr>
<tr>
<td>Intercom Alert Assignment</td>
<td>Tone Call</td>
</tr>
<tr>
<td>Live Call Screening Mode Set</td>
<td>Hands-free</td>
</tr>
<tr>
<td>Preferred Line Assignment - Incoming</td>
<td>Ringing Line</td>
</tr>
<tr>
<td>Preferred Line Assignment - Outgoing</td>
<td>Intercom Line</td>
</tr>
</tbody>
</table>

Station Programming is used to set or cancel these items at individual telephones.

Conditions

None

Programming Guide References

System Programming is not required.

Features Guide References

1.15 Proprietary Telephone Features
   • Station Programming

User Manual References

• 2.2.16 Station Programming Data Default Set
Volume Control – Speaker / Handset Receiver / Headset / Ringer

Description

Allows the PT user to change the following as desired:
- Handset receiver volume
- Headset volume
- Ringer volume
- Speaker volume

Conditions

- The control method depends on the telephone type:
  - [KX-T7400 series DPTs (except KX-T7451)]
    - Rotate the Jog Dial in the desired direction.
  - [KX-T7200 series DPTs]
    - Press the volume control button (UP ▲ / DOWN ▼) to select a desired volume level. However the ringer volume of KX-T7220 and KX-T7250 is selected with Ringer Volume Selector (OFF / LOW / HIGH).
  - [APTs]
    - Slide the following levers located on the left side of the telephone.
      - Volume Control (MIN - MAX)
      - Handset Headset
      - Volume Selector (NORMAL / MID / HIGH)
      - Ringer Volume Selector (OFF / LOW / HIGH)

Programming Guide References

System Programming is not required.

Features Guide References

None

User Manual References

- 1.1.5 Initial Setting for KX-T7400 Series
- 1.1.6 Initial Setting for KX-T7200 Series
1.16 Button Features

Button, Direct Station Selection (DSS)

Description

DSS button permits the PT user one-touch access to other extension users.

Conditions

- A DSS button can be assigned to a flexible CO/DSS button on a PT by Station, User or System Programming.
- **Busy Lamp Field**  
  Once a button is assigned as a DSS button, it provides Busy Lamp Field (BLF) status.

Programming Guide References

- 4.3 Extension Line  
  - CO Key  
- 4.4 DSS Console  
  - DSS Key

Features Guide References

1.11 Transferring Features  
- One-Touch Transfer
1.15 Proprietary Telephone Features  
- DSS Console
1.17 Display Features  
- Busy Lamp Field

User Manual References

- 2.2.3 Flexible Button Assignment  
- 3.2.5 [005] Flexible CO Button Assignment  
- 4.3.15 Call Transfer  
- 4.3.40 Inter Office Calling  
- 5.2.5 Direct Station Selection (DSS) Button (Assignment)
Button, Flexible

Description

The use of Flexible Buttons on PT is determined by Station, User or System Programming. The following three types of Flexible Buttons are provided on PT and / or DSS Consoles:

- **Flexible CO buttons** (provided on all PTs)
- **Flexible DSS buttons** (provided on DSS Consoles)
- **Flexible PF (Programmable Feature) buttons**

<table>
<thead>
<tr>
<th>Assignable features by Flexible Button type</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Features to be assigned / Button</strong> →</td>
</tr>
<tr>
<td>-------------------------------------------</td>
</tr>
<tr>
<td>Single-CO</td>
</tr>
<tr>
<td>Group-CO</td>
</tr>
<tr>
<td>Loop-CO</td>
</tr>
<tr>
<td>DSS (Direct Station Selection)</td>
</tr>
<tr>
<td>Phantom</td>
</tr>
<tr>
<td>PDN (Primary Directory Number)</td>
</tr>
<tr>
<td>SDN (Secondary Directory Number)</td>
</tr>
<tr>
<td>ONE-TOUCH (One-Touch Dialing)</td>
</tr>
<tr>
<td>MESSAGE (Message Waiting)</td>
</tr>
<tr>
<td>FWD / DND (Call Forwarding / Do Not Disturb)</td>
</tr>
<tr>
<td>SAVE (Saved Number Redial)</td>
</tr>
<tr>
<td>ACCOUNT (Account Code Entry)</td>
</tr>
<tr>
<td>CONF (Conference)</td>
</tr>
<tr>
<td>VTR (Voice Mail Transfer)</td>
</tr>
<tr>
<td>Log-In / Log-Out</td>
</tr>
<tr>
<td>2WAY-REC (Two-Way Record)#2</td>
</tr>
<tr>
<td>2WAY-TRAN (Two-Way Transfer)#2</td>
</tr>
<tr>
<td>LCS (Live Call Screening)#2</td>
</tr>
</tbody>
</table>
### Conditions

- **Station Programming mode**
  A PT in Station Programming mode is treated as a busy extension. CO buttons and DSS buttons on a PT in Station Programming mode do not show the indication of call activity.

- **Flexible CO buttons**
  Flexible CO buttons are provided on all types of PTs.

### Programming Guide References

- **4.3 Extension Line**
  - CO Key
  - PF Key
- **4.4 DSS Console**
  - DSS Key
  - PF Key

### Features Guide References

1.15 Proprietary Telephone Features
   - DSS Console
1.16 Button Features
   - Buttons on Proprietary Telephones and DSS Consoles
User Manual References

- 2.2.3 Flexible Button Assignment
- 3.2.5 [005] Flexible CO Button Assignment
Button, Line Access

Description

Used to get a line for making / answering a call. Line Access Buttons are provided on PTs only. They are categorized as follows:

<table>
<thead>
<tr>
<th>Button Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intercom (ICM)</td>
<td>Used to make or receive intercom calls, and to set or cancel various features. Available for an ICM type PT only.</td>
</tr>
<tr>
<td>CO</td>
<td></td>
</tr>
<tr>
<td>Single-CO (S-CO)</td>
<td>Used to get a specific CO line for making or receiving outside (CO, TIE) calls.</td>
</tr>
<tr>
<td>Group-CO (G-CO)</td>
<td>A group of CO lines (Trunk Group) can be assigned to a flexible CO button as Group-CO (G-CO). Any incoming call from CO lines in the Trunk Group arrives at the GCO button. To make an outside call, the extension user can get an idle CO line in the trunk group simply by pressing the G-CO button.</td>
</tr>
<tr>
<td>Loop-CO (L-CO)</td>
<td>All CO lines in the system or in a tenant (if &quot;Tenant Service&quot; is utilized) can be assigned to a Flexible CO button as a Loop-CO (L-CO) button. An incoming CO call on any CO line arrives at the L-CO, unless there are S-CO or G-CO buttons associated with the line or unless the L-CO button is already in use. The PT user can get an idle CO line simply by pressing the L-CO button.</td>
</tr>
<tr>
<td>DN</td>
<td>Primary Directory Number (PDN)</td>
</tr>
<tr>
<td>Secondary Directory Number (SDN)</td>
<td>A copy of the other extension's PDN button. Acts as a proxy of the owner PDN button. SDN button reflects the status of the PDN button of the owner extension. Incoming calls to the PDN of owner extension also appears on the SDN button. Assignable for a DN type PT only.</td>
</tr>
</tbody>
</table>

All PTs in the system can be categorized as <ICM type PT> or <DN type PT>.

<ICM type PT> (default)  
ICM button + CO buttons

All PTs in the system have one ICM button and one L-CO button by default.

<DN type PT>  
DN button(s) + CO buttons

If at least one PDN button is assigned on a PT, it functions as a DN type PT. In this case, ICM button on a PT does not function.
Conditions

[General]
- **Ringing Tone Selection (DPT only)**
  A ringing tone type for CO (S-CO, G-CO, L-CO) and DN (PDN, SDN) buttons can be selected either by Station or System Programming.

[CO General]
- **CO Button Assignment (flexible CO)**
  A CO button (S-CO, G-CO, L-CO) can be assigned to a flexible CO button on a PT by Station, User or System Programming.
- **CO Button Assignment (flexible DSS)**
  A G-CO / S-CO button can also be assigned to a flexible DSS button on a DSS console. These buttons are available for monitoring the call activity only, not available for making or receiving a call.
- **Priority of CO Call Indication (ICM type PT)**
  It is possible to assign S-CO, G-CO and L-CO buttons on a PT. Incoming and outgoing calls on the line are shown on the button in the following priority: S-CO > G-CO > L-CO
  - It is possible to assign one CO line to both an S-CO and a G-CO button on the same PT at a time.

[S-CO]
- **Busy / Idle Status**
  An S-CO button indicator provides busy / idle status of the CO line.
  - The same CO line cannot be assigned to more than one S-CO button on a PT.
- **ARS Override**
  If Automatic Route Selection (ARS) is set, it is overridden by an outgoing call made by pressing the S-CO button.

[G-CO]
- The same Trunk Group can be assigned to more than one different G-CO button on the same PT.
- **ARS Override**
  If Automatic Route Selection (ARS) is set, it is overridden by an outgoing call made by pressing the G-CO button.

[L-CO]
- **Local Access / ARS**
  Pressing the L-CO button provides the same operation as dialing the feature number for "Local CO Line Access / ARS" (Default = 9). This results in "Trunk Access, Idle" or "Automatic Route Selection (ARS)" depending on System Programming.
[DN General]

• **DN Button Assignment (flexible CO)**
  A DN button (PDN, SDN) can be assigned to a flexible CO button on a PT by Station, User or System Programming.
  PDN: Up to three PDN buttons can be assigned per PT and at least one PDN button should always be assigned to the CO 01 button.
  SDN: Up to eight SDN buttons per PDN button can be assigned to eight different PTs respectively. Up to three different SDN buttons can be assigned per PT.

• **Priority of CO Call Indication (DN type PT)**
  Both CO and DN buttons can be assigned on one DN type PT at a time. In this case, an incoming CO call appears on a CO button if it has the associated CO line. If not, the incoming CO call appears on a PDN button.

• **Delayed Ringing**
  Immediate, delayed or no ringing can be assigned to the DN (PDN, SDN) buttons.
  PDN: Delayed ringing assignment of the first PDN button (assigned to the CO 01 button) applies to all other PDN buttons on the PT.
  SDN: If more than one SDN button is assigned on the PT, each SDN button can have its unique delayed ringing assignment respectively.

• **Ringing Transfer**
  An extension user can transfer a call on an SDN button to its associated PDN button simply by pressing the SDN button.

• **PDN Call**
  An SDN button can be used to call the extension which has the PDN button associated with the SDN button with a simple operation.

[PDN]

• If at least one PDN button is idle, the calls appear on the PDN button either when the extension is on-hook or off-hook (including when engaged in another call).

[SDN]

• **DN type PT only**
  An SDN button should be assigned to a DN type PT. An SDN button assigned to an ICM type PT does not function.

• **Associated PDN button**
  An SDN button should have its associated PDN button. Otherwise, it does not function.

• **SDN COS (Class of Service)**
  This setting is applied when the extension user makes an outside call using an SDN button on his own PT.
  a) **Own Extension (Default)**
     His own toll restriction level (determined by COS programming) is applied to the call.
  b) **PDN**
     Toll restriction level of the PDN owner is applied to the call.

• SDN buttons can be used to answer the following types of call which come in on its associated PDN: DIL 1:1; DISA; DID; DID (ISDN); MDN; UCD; Call hunting: IRNA; Extension; TIE
Programming Guide References

- 2.2 Tenant
  - Automatic Route Selection
- 2.4 Class of Service (COS)
  - Trunk Group Setting
  - SDN COS
- 2.6 Local Hunt Sequence
- 3.2 Trunk Group
- 4.3 Extension Line
  - CO Key
- 4.4 DSS Console
  - DSS Key

Features Guide References

1.6 Originating Features

- Automatic Route Selection (ARS)
- Inter Office Calling
- PDN Call
- Trunk Access

1.9 Answering Features

- Answering, Direct Trunk

1.11 Transferring Features

- Ringing Transfer

1.13 Audible Tone Features

- Ringing, Delayed
- Ringing Tone Selection

1.16 Button Features

- Button, Direct Station Selection (DSS)
- LED Indication

User Manual References

- 2.2.3 Flexible Button Assignment
- 2.2.13 Ringing Tone Selection for CO Buttons
- 2.2.14 Ringing Tone Selection for INTERCOM Button
- 3.2.5 [005] Flexible CO Button Assignment
- 4.2.1 Making Calls
- 4.2.2 Receiving Calls
- 4.3.5 Answering, Direct Trunk
- 4.3.52 Outward Dialing, Trunk Access
Buttons on Proprietary Telephones and DSS Consoles

Description

Proprietary Telephones and DSS Consoles are provided with the feature / line access buttons listed below. The functions of the listed buttons are also described.

<table>
<thead>
<tr>
<th>Buttons on KX-T Proprietary Telephones:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Buttons</td>
</tr>
<tr>
<td>AUTO ANSWER / MUTE*1</td>
</tr>
<tr>
<td>AUTO DIAL / STORE*2</td>
</tr>
<tr>
<td>CO*3</td>
</tr>
<tr>
<td>CONF*4</td>
</tr>
<tr>
<td>FLASH</td>
</tr>
<tr>
<td>Function</td>
</tr>
<tr>
<td>FWD / DND*5</td>
</tr>
<tr>
<td>HOLD</td>
</tr>
<tr>
<td>INTERCOM*6</td>
</tr>
<tr>
<td>Jog Dial</td>
</tr>
<tr>
<td>MESSAGE*7</td>
</tr>
<tr>
<td>MODE</td>
</tr>
<tr>
<td>MONITOR</td>
</tr>
<tr>
<td>PAUSE</td>
</tr>
<tr>
<td>PF (Programmable Feature)</td>
</tr>
<tr>
<td>PROGRAM</td>
</tr>
<tr>
<td>REDIAL</td>
</tr>
<tr>
<td>SAVE</td>
</tr>
<tr>
<td>SELECT</td>
</tr>
</tbody>
</table>
The functions of the listed buttons on KX-T Proprietary Telephones are described below:

**AUTO ANSWER / MUTE:**
This dual function button is used for hands-free answer back and microphone mute during a conversation.

**AUTO DIAL / STORE:**
Used for System Speed Dialing and storing program changes.

**CO (Central Office line):**
Used to make or receive an outside call. This can be re-assigned to a different CO or to various feature buttons.

---

### Buttons on KX-T DSS Consoles:

<table>
<thead>
<tr>
<th>Buttons</th>
<th>7040</th>
<th>7240</th>
<th>7440</th>
<th>7441</th>
</tr>
</thead>
<tbody>
<tr>
<td>Answer*2</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DSS<em>1</em>3</td>
<td>✓(32)</td>
<td>✓(32)</td>
<td>✓(66)</td>
<td>✓(45)</td>
</tr>
<tr>
<td>PF (Programmable Feature)<em>1</em>3</td>
<td>✓(16)</td>
<td>✓(16)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RELEASE*2</td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
</tbody>
</table>

✓: The button is provided on the designated telephones / DSS consoles.

(x): Shows the number of buttons only when multiple buttons are provided.

*1: The button is provided with an LED (Light Emitting Diode).

*2: The button is provided without an LED.

*3: The buttons which can be changed to function as a feature button are called flexible buttons.
CONF (Conference):
Used to establish a 3-party/5-party conference call.

FLASH:
Used to disconnect the current call and get another line for making a call without hanging up (Flash). Sends a flash signal to the Central Office or host PBX to access their features (External Feature Access).

Function:
Used to perform the displayed function / operation.

FWD / DND (Call Forwarding / Do Not Disturb):
Used to set or cancel Call Forwarding / Do Not Disturb feature.

HOLD:
Used to place a call on hold.

INTERCOM:
Used to make or receive intercom calls.

Jog Dial:
Used to adjust the volume of the handset receiver, headset, ringer and speaker. It also adjusts the display contrast. Please refer to Section "1.1.5 Initial Setting for KX-T7400 Series" in the User Manual.
For KX-T7431, KX-T7433 and KX-T7436 users, it is also used to select data from the Call Directory and the System Feature Access Menu.

MESSAGE:
Used to send a message indication to another extension, and confirm and call back the message sender.

MODE:
Used to shift the display in order to access various features.
During the Station Speed Dialing Number / Name assignment, this button is used to enter the name assignment mode.

MONITOR:
Used for hands-free dialing operation.

PAUSE:
Used to insert a pause in a System Speed / Station Speed / One-Touch Dialing number. With an APT, this button can also be used as the PROGRAM button.

PF (Programmable Feature):
These flexible buttons can be programmed to be a One-Touch Dialing, FWD / DND, SAVE, Account, CONF (Conference), Answer or Release button as desired.

PROGRAM:
Used to enter / exit the Programming mode. With KX-T7220 and KX-T7250, this button can also be used as the PAUSE button.

REDIAL:
Used for Last Number Redial.

SAVE:
Used to store a dialed telephone number for Saved Number Redial.

SELECT:
Used to select the displayed function or to call the displayed phone number.

SHIFT:
Used to access the next level of Soft button function.
**Soft:**
Pressing a Soft button performs the function / operation appearing on the bottom line of the display.

**SP-PHONE (Speakerphone):**
Used for hands-free operation. Pressing the button causes the telephone to switch between handset and hands-free operation.

**TRANSFER:**
Used to transfer a call to another extension or external destination.

**VOICE CALL / MUTE:**
This dual function button is used for hands-free intercom monitor and microphone mute during a conversation.

**VOLUME:**
Used to adjust the volume of the telephone speaker, handset receiver, headset or ringer. This button can also be used to adjust the display contrast.
During Special Display Features operation, this button can also be used to change the display.

The functions of the listed buttons on KX-T DSS Consoles are described below:

**ANSWER:**
Used to answer an incoming call to the paired telephone.

**DSS (Direct Station Selection):**
Used to access other extensions. These buttons are provided with no default setting.
Each DSS button can be programmed to correspond to each different extension.
DSS buttons can also be programmed for the other function buttons.

**PF (Programmable Feature):**
These buttons are provided with no default setting and can be programmed to be a One-Touch Dialing, FWD/DND, SAVE, Account, CONF (Conference), Answer or Release button as desired.

**RELEASE**
Used to disconnect the line during or after a conversation or to complete a Call Transfer.

**Conditions**

- **LED Indication**
  Certain buttons are equipped with LED (Light Emitting Diode) indicators to show line or feature status.

- **CO Button Type**
  CO buttons can be classified as the following three types:
  Single-CO (S-CO) button / Group-CO (G-CO) button / Loop-CO (L-CO) button

- For the operation of each button, please refer to the User Manual.

**Programming Guide References**

- **4.3 Extension Line**
  - CO Key
Features Guide References

1.16 Button Features
   • Button, Flexible

User Manual References

• 2.2.3 Flexible Button Assignment
• 3.2.5 [005] Flexible CO Button Assignment
LED Indication

Description

The LED (Light Emitting Diode) indicators of the Line Access Buttons display the line conditions with the following lighting patterns: Off, Steady On, Slow flash, Moderate flash, Rapid flash. This allows the extension user to see the current status of the line.

Flashing light (winks) patterns

<table>
<thead>
<tr>
<th>Lighting Pattern</th>
<th>Line Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Slow flash</td>
<td>On exclusive hold / Consultation hold</td>
</tr>
<tr>
<td>Moderate flash</td>
<td>An intercom call or a doorphone call is coming in.</td>
</tr>
</tbody>
</table>

The following tables show the lighting pattern for each Line Access Button.

**LED Indication and the line status — INTERCOM button**

<table>
<thead>
<tr>
<th>LED Indication</th>
<th>Line Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off</td>
<td>Idle</td>
</tr>
<tr>
<td>Green On</td>
<td>Intercom call / Conference established</td>
</tr>
<tr>
<td>Green slow flash</td>
<td>Intercom call hold</td>
</tr>
<tr>
<td>Green moderate flash</td>
<td>On exclusive hold / Consultation hold</td>
</tr>
<tr>
<td>Green rapid flash</td>
<td>An intercom call or a doorphone call is coming in.</td>
</tr>
</tbody>
</table>
### LED Indication and the line status — S-CO button

<table>
<thead>
<tr>
<th>LED Indication</th>
<th>Line Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off</td>
<td>Idle</td>
</tr>
<tr>
<td>Green On</td>
<td>You are using the line.</td>
</tr>
<tr>
<td>Green slow flash</td>
<td>You have a held call.</td>
</tr>
<tr>
<td>Green moderate flash</td>
<td>You have one of the following:</td>
</tr>
<tr>
<td></td>
<td>1. Exclusive hold</td>
</tr>
<tr>
<td></td>
<td>2. Consultation hold</td>
</tr>
<tr>
<td></td>
<td>3. Conference, unattended</td>
</tr>
<tr>
<td>Green rapid flash</td>
<td>Hold Recall / Privacy Release possible / A CO call is coming in on a single extension.</td>
</tr>
<tr>
<td>Red On</td>
<td>Other in use / Other on exclusive hold</td>
</tr>
<tr>
<td>Red slow flash</td>
<td>Other on hold</td>
</tr>
<tr>
<td>Red moderate flash</td>
<td></td>
</tr>
<tr>
<td>Red rapid flash</td>
<td>A CO call is coming in on multiple extensions simultaneously.</td>
</tr>
</tbody>
</table>

### LED Indication and the line status — G-CO button

<table>
<thead>
<tr>
<th>LED Indication</th>
<th>Line Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off</td>
<td>Idle</td>
</tr>
<tr>
<td>Green On</td>
<td>You are using the line.</td>
</tr>
<tr>
<td>Green slow flash</td>
<td>You have a held call.</td>
</tr>
<tr>
<td>Green moderate flash</td>
<td>You have one of the following:</td>
</tr>
<tr>
<td></td>
<td>1. Exclusive hold</td>
</tr>
<tr>
<td></td>
<td>2. CO-to-CO line call</td>
</tr>
<tr>
<td></td>
<td>3. Conference, unattended</td>
</tr>
<tr>
<td>Green rapid flash</td>
<td>Hold Recall / A CO call is coming in on a single extension.</td>
</tr>
<tr>
<td>Red On</td>
<td>All CO lines within the trunk group are in use.</td>
</tr>
<tr>
<td>Red slow flash</td>
<td></td>
</tr>
<tr>
<td>Red moderate flash</td>
<td></td>
</tr>
<tr>
<td>Red rapid flash</td>
<td>A CO call is coming in on multiple extensions simultaneously.</td>
</tr>
</tbody>
</table>
### LED Indication and the line status — L-CO button

<table>
<thead>
<tr>
<th>LED Indication</th>
<th>Line Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off</td>
<td>Idle</td>
</tr>
<tr>
<td>Green On</td>
<td>You are using the line.</td>
</tr>
<tr>
<td>Green slow flash</td>
<td>You have a held call.</td>
</tr>
<tr>
<td>Green moderate flash</td>
<td>You have one of the following:</td>
</tr>
<tr>
<td></td>
<td>1. Exclusive hold</td>
</tr>
<tr>
<td></td>
<td>2. CO-to-CO line call</td>
</tr>
<tr>
<td></td>
<td>3. Conference, unattended</td>
</tr>
<tr>
<td>Green rapid flash</td>
<td>Hold Recall / A CO call is coming in on a single extension.</td>
</tr>
<tr>
<td>Red On</td>
<td>———</td>
</tr>
<tr>
<td>Red slow flash</td>
<td>———</td>
</tr>
<tr>
<td>Red moderate flash</td>
<td>———</td>
</tr>
<tr>
<td>Red rapid flash</td>
<td>A CO call is coming in on multiple extensions simultaneously.</td>
</tr>
</tbody>
</table>

### LED Indication and the line status — PDN button

<table>
<thead>
<tr>
<th>LED Indication</th>
<th>Line Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off</td>
<td>Idle</td>
</tr>
<tr>
<td>Green On</td>
<td>You are using the line.</td>
</tr>
<tr>
<td>Green slow flash</td>
<td>You have a held call.</td>
</tr>
<tr>
<td>Green moderate flash</td>
<td>You have one of the following:</td>
</tr>
<tr>
<td></td>
<td>1. Exclusive hold</td>
</tr>
<tr>
<td></td>
<td>2. Consultation hold</td>
</tr>
<tr>
<td></td>
<td>3. Conference, unattended</td>
</tr>
<tr>
<td>Green rapid flash</td>
<td>A CO call is coming in on a single extension / Hold Recall / Automatic Callback Busy / Incoming doorphone call / Privacy Release possible</td>
</tr>
<tr>
<td>Red On</td>
<td>SDN in use / SDN on exclusive hold</td>
</tr>
<tr>
<td>Red slow flash</td>
<td>SDN on hold</td>
</tr>
<tr>
<td>Red moderate flash</td>
<td>———</td>
</tr>
<tr>
<td>Red rapid flash</td>
<td>A CO call is coming in on multiple extensions simultaneously.</td>
</tr>
</tbody>
</table>

- Items marked with "※" are only available on the Single-CO button.
LED Indication and the line status — SDN button

<table>
<thead>
<tr>
<th>LED Indication</th>
<th>Line Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off</td>
<td>Idle</td>
</tr>
<tr>
<td>Green On</td>
<td>You are using the line.</td>
</tr>
<tr>
<td>Green slow flash</td>
<td>You have a held call.</td>
</tr>
<tr>
<td>Green moderate flash</td>
<td>You have one of the following:</td>
</tr>
<tr>
<td></td>
<td>1. Exclusive hold</td>
</tr>
<tr>
<td></td>
<td>2. Consultation hold</td>
</tr>
<tr>
<td></td>
<td>3. Conference, unattended</td>
</tr>
<tr>
<td>Green rapid flash</td>
<td>Hold Recall / Automatic Callback Busy / Privacy Release possible</td>
</tr>
<tr>
<td>Red On</td>
<td>PDN in use / PDN on exclusive hold</td>
</tr>
<tr>
<td>Red slow flash</td>
<td>PDN on hold</td>
</tr>
<tr>
<td>Red moderate flash</td>
<td>———</td>
</tr>
<tr>
<td>Red rapid flash</td>
<td>A call is coming in.</td>
</tr>
</tbody>
</table>

- Items marked with "*" are only available on the Single-CO button.

Conditions

None

Programming Guide References

System Programming is not required.

Features Guide References

1.16 Button Features

- Button, Line Access

User Manual References

Not applicable.
1.17 Display Features

Absent Message Capability

Description

Once set, this option provides a message on the display of the calling extension, to show the reason for the called extension's absence. Up to nine absent messages, common to all extension users, can be programmed as desired. There are six pre-programmed default absent messages.

<table>
<thead>
<tr>
<th>Message No.</th>
<th>Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Will Return Soon</td>
</tr>
<tr>
<td>2</td>
<td>Gone Home</td>
</tr>
<tr>
<td>3</td>
<td>At Ext %%% Extension number</td>
</tr>
<tr>
<td>4</td>
<td>Back at %:% Minute</td>
</tr>
<tr>
<td>5</td>
<td>Out Until %/% Day</td>
</tr>
<tr>
<td>6</td>
<td>In a Meeting</td>
</tr>
<tr>
<td>7-9</td>
<td>—</td>
</tr>
</tbody>
</table>

Note

- The "%" means a parameter to be entered when assigning a message at individual extension.

Conditions

- Absent Messages can be programmed either by User or System Programming.
- Setting or canceling an absent message can be done by any extension user but only callers with a display PT can receive the absent message.
- An extension user can select only one absent message at a time. A newly assigned absent message overwrites the previous one.
- The selected message is displayed every time the extension user (who set the message) goes off-hook.
- **Distinctive Dial Tone**
  When this feature is assigned to the extension, the extension user may hear a distinctive dial
tone (dial tone 2) after going off-hook depending on System Programming <Section 2.8 System Option, "15. Special dial tone after setting feature" in the Programming Guide>.

Programming Guide References

- 2.3 Numbering Plan
  - Absent Message Set / Cancel
- 2.8 System Option
  - Special dial tone after setting feature
- 5.8 Absent Message

Features Guide References

None

User Manual References

- 3.2.8 [008] Absent Messages Set
- 4.3.1 Absent Message Capability
Bilingual Display

Description

Provides the display PT user with either an English or French display. Either display can be selected by Station or System Programming.

Conditions

None

Programming Guide References

- 4.3 Extension Line
  - Language

Features Guide References

None

User Manual References

- 2.2.1 Bilingual Display Selection
- 6.1.1 Display Examples
Busy Lamp Field

Description

The LED (Light Emitting Diode) indicators of the DSS (Direct Station Selection) buttons, each of which corresponds to a selected extension, display whether the corresponding extensions are idle or busy.

Conditions

- **DSS Button Assignment**
  This function is available for DSS buttons on DSS Consoles and for flexible CO buttons assigned as DSS buttons on PTs.
- **Log-in / Log-out**
  DSS buttons reflect the Log-in / Log-out status of the extensions in the Extension Group (UCD) as follows: Off - Log-in, Red slow flashing - Log-out.
- A DSS button indicator lights in red if the corresponding extension is busy.

Programming Guide References

- 3.3 Extension Group
  - [UCD Setting] LOGIN Monitor
- 4.3 Extension Line
  - CO Key
- 4.4 DSS Console
  - DSS Key

Features Guide References

- 1.15 Proprietary Telephone Features
  - DSS Console
- 1.16 Button Features
  - Button, Direct Station Selection (DSS)

User Manual References

- 2.2.3 Flexible Button Assignment
- 3.2.5 [005] Flexible CO Button Assignment
Call Directory

Description

Allows the KX-T7431, KX-T7433, KX-T7436 and KX-T7235 users to make a call using the following call directories which can easily be accessed by using the display.

<table>
<thead>
<tr>
<th>Directory type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Extension Dialing Directory</td>
<td>Provides a display of extension names. This is convenient to make an extension call just by name. The extension user can another extension simply by pressing the Function button associated with the name.</td>
</tr>
<tr>
<td>Station Speed Dialing Directory</td>
<td>A list of the names and telephone numbers stored in Station Speed Dialing is displayed. This allows the extension user to make a Station Speed Dialing call by knowing just the name.</td>
</tr>
<tr>
<td>System Speed Dialing Directory</td>
<td>A list of the names stored in System Speed Dialing is displayed. This allows the extension user to dial by name without having to know the telephone number. All the user needs to do is to press the Function button associated with the desired name.</td>
</tr>
</tbody>
</table>

Conditions

[Extension Dialing Directory]

- Extension name can be programmed either by User Programming <Section "3.2.4 [004] Extension Name Set" in the User Manual> or System Programming <Section 4.3 Extension Line, "Name" in the Programming Guide>.
- Tenant Service
  If Tenant Service is employed, only the extension names within the same tenant are displayed.

[Station Speed Dialing]

- It is necessary to program Station Speed Dialing Numbers and Names into one of the 10 Function buttons (F1 through F10).
- Initial Display Selection
  Initial display of Station Speed Dialing Directory, "Number" or "Name," is determined by System Programming <Section 2.8 System Option , "10. Station Speed Dialing Initial Display" in the Programming Guide>. An extension user can change the setting by Station Programming <Section "2.2.17 Station Speed Dialing Number/Name Assignment [KX-T7235/KX-T7431/KX-T7433/KX-T7436 only]" in the User Manual>.

[System Speed Dialing]

- System Speed Dialing numbers and names can be programmed either by User Programming <Section "3.2.2 [001] System Speed Dialing Number Set" and Section "3.2.3 [002] System Speed Dialing Name Set"> or System Programming <Section "5.2 System Speed Dialing” in the Programming Guide>.
• Both "Name" and "Number" should be stored in pairs for each System Speed Dialing No. Otherwise "Name" is not shown on a large display PT.

• **Tenant Service**
  If Tenant Service is employed, System Speed Dialing numbers and names being displayed is limited within the same tenant.

**Programming Guide References**

• 2.8 System Option
  – Station Speed Dialing Initial display

• 4.3 Extension Line
  – Name

• 4.7 ISDN Extension Line
  – Name

• 5.2 System Speed Dialing
  – Tenant No.
  – Name
  – Number

**Features Guide References**

1.7 Dialing Features
- One-Touch Dialing
- Station Speed Dialing
- System Speed Dialing

1.17 Display Features
- Special Display Features

**User Manual References**

• 2.2.17 Station Speed Dialing Number/Name Assignment [KX-T7235/KX-T7431/KX-T7433/KX-T7436 only]

• 3.2.2 [001] System Speed Dialing Number Set

• 3.2.3 [002] System Speed Dialing Name Set

• 3.2.4 [004] Extension Name Set

• 4.5.8 KX-T7235 Display Features - Call Directory

• 4.5.11 KX-T7431 / KX-T7433 / KX-T7436 Display Features - Call Directory
Call Forwarding / Do Not Disturb

Description

Allows the KX-T7436 and KX-T7235 users to set or cancel the Call Forwarding and Do Not Disturb (DND) features using the display messages after pressing the FWD / DND button.

Conditions

None

Programming Guide References

System Programming is not required.

Features Guide References

1.8 Ringing Features
• Do Not Disturb (DND)

1.11 Transferring Features
• Call Forwarding

User Manual References

• 4.5.2 Call Forwarding / Do Not Disturb (KX-T7436 / KX-T7235 only)
Call Log, Incoming

Description
This is one of the Caller ID service features available for the following DPT extensions only: KX-T7230, KX-T7235, KX-T7433, KX-T7436. When an incoming CO call with Caller ID information directed to an extension is not answered, Caller ID information is automatically recorded in the Call Log of the called extension. This information can be used for confirming the caller and callback purposes.

Automatic Recording
If an incoming CO call directed to a single extension was not answered, the caller's information is automatically recorded in the Call Log of the called extension just after the call ringing has stopped.

Manual Recording
The extension user can record the caller's information manually during or after the call until the next caller information is displayed.

Up to 30 Call Records can be logged in the Call Log either automatically or manually per display DPT extension.

[Display example]
Caller's information is displayed as follows:

<table>
<thead>
<tr>
<th>10101:AB COMPANY</th>
<th>Trunk Port Physical Number, Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>0102030405</td>
<td>Caller ID Number</td>
</tr>
<tr>
<td>BOB HANKS</td>
<td>Caller ID Name</td>
</tr>
<tr>
<td>OCT30 09:00PM</td>
<td>Date, Time</td>
</tr>
<tr>
<td>SEQ01 02CALL</td>
<td>Sequence Number (01-30)/</td>
</tr>
<tr>
<td></td>
<td>Number of Times Called (30 times max.)</td>
</tr>
</tbody>
</table>

Callback
The extension user can call back the outside caller by choosing the appropriate Call Records in the Call Log.

Conditions

- **Calls to multiple DPTs (DIL 1:N, Ring Group, Phantom extensions)**
  If a call rang at more than one extension simultaneously but was not answered, the caller's information is recorded in the Call Log of the DPT with the lowest logical number.

- **Call Transfer**
  If the call transferred to another extension is not answered – and then the outside caller disconnects the line, Caller ID information is recorded in the Call Log of the extension to which the call was transferred.

- **Call Forwarding – All, Busy, No Answer**
  If the call forwarded to another extension is not answered – and then the outside caller disconnects the line, Caller ID information is recorded in the Call Log of the extension to which the call was forwarded. Regarding "Call Forwarding – No Answer," Caller ID information may be recorded in the Call Log of both call forwarding setting and destination extensions, if the call was not answered by both extensions.
• **Call Log Incoming, Overwrite Mode**
  If the Call Log is full (30 call records are already logged) when a new Caller ID call comes in, the extension user can choose one of the following two options.
  
  a) a new call record overwrites the oldest one in the Call Log
  
  b) a new call record is not logged

• **Call Log Incoming, Log Lock**
  The extension user can lock the call log display so that incoming call information is not shown on the display. The Manager or an Operator can cancel the "Call Log Incoming, Log Lock" in case the extension user forgets the lock code.

• **Callback Process**
  The system automatically modifies the incoming caller's number in a pre-programmed way for local or long distance calls.

• **<System Programming example>**
  Section "5.11 Caller ID Modification" (Please refer to Programming Guide)
  
  (1) [Local Call] Area Code : 201
  
  (2) [Local Call] Digits to delete : 3
  
  (3) [Local Call] Number to be added : blank
  
  (4) [Long Distance Call] Digits to delete : 0
  
  (5) [Long Distance Call] Number to be added : 1

<table>
<thead>
<tr>
<th></th>
<th>Caller's number provided by CO</th>
<th>Recorded caller's number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Local call</td>
<td>2011234567</td>
<td>1234567 (modified by steps (2) and (3))</td>
</tr>
<tr>
<td>Long distance call</td>
<td>7149876543</td>
<td>17149876543 (modified by steps (4) and (5))</td>
</tr>
</tbody>
</table>

**Installation Manual References**

- 2.5.5 ELCOT Card (KX-TD50180)
- 2.5.6 BRI Card (KX-TD50288)
- 2.5.7 PRI23 Card (KX-TD50290)
- 2.7.4 Caller ID Card (KX-TD193)
Programming Guide References

- 1.2 Slot Assignment
- 2.3 Numbering Plan
  - Call Log Incoming, Overwrite Mode
  - Call Log Incoming, Log Lock
- 2.8 System Option
  - Automatic adjustment of the clock using Caller ID information
- 4.2 Trunk Line
  - Name
- 4.3 Extension Line
  - Initial Display Selection
  - [Call Log Incoming] Overwrite Mode
  - [Call Log Incoming] Lock Password
- 5.11 Caller ID Modification
  - [Local Call] Area Code
  - [Local Call] Digits to delete
  - [Local Call] Number to be added
  - [Long Distance Call] Digits to delete
  - [Long Distance Call] Number to be added
- 5.12 Caller ID Registration
- 10.4 SMDR
  - Priority of Caller ID information

Features Guide References

1.5 Attended Features
- Caller ID Service

User Manual References

- 4.4.3 Control of Call Log Incoming, Log Lock
- 4.4.9 Remote Station Lock Control
- 4.5.4 Call Log, Incoming (KX-T7436 / KX-T7433 / KX-T7235 / KX-T7230 only)
- 4.5.5 Call Log Incoming, Log Lock (KX-T7436 / KX-T7433 / KX-T7235 / KX-T7230 only)
Call Log, Outgoing

Description

Provides a KX-T7436 and KX-T7235 display of the last five outside telephone numbers (up to 24 digits for each) dialed at the extension. This allows the extension user to redial the number by pressing the Function button associated with the telephone number. This is an extended version of "Last Number Redial."

Conditions

- If the Call Log is full when a new outside call is made, the oldest telephone number is overwritten by a new one.

Programming Guide References

System Programming is not required.

Features Guide References

1.7 Dialing Features
- Redial

User Manual References

- 4.5.6 Call Log, Outgoing (KX-T7436 / KX-T7235 only)
Display Contrast Adjustment

Description

Allows the display PT user to adjust the display contrast.
The adjusting method differs depending on the type of PT.

**DPT**
Soft buttons and Volume button are used to adjust the contrast to one of three levels.

**APT**
A sliding lever (CONTRAST selector) on the telephone is used to select one of three levels.

Conditions

None

Programming Guide References

System Programming is not required.

Features Guide References

None

User Manual References

- 1.1.5 Initial Setting for KX-T7400 Series
- 1.1.6 Initial Setting for KX-T7200 Series
Display, Call Information

Description

The display PT shows the extension user the following call information:

Extension number and name
These are shown when calling or called by an extension user and during an established intercom call.
A display example: 123: Tony Viola

Dialled telephone number
This is shown when dialing the telephone number.
A display example: 1234567890

Number or name of the caller
These are shown if the Caller ID feature is available.
Display examples:
10101: 1234567890
10101: Panasonic

CO Line number and name
This is shown when receiving a CO call.
A display example: 10101: AB COMPANY

Charge Meter
This is shown during an established call.
A display example: 10101: 5

Charge Fee
This is shown during an established call.
A display example: 10101: $ 1.15

DID/DID(ISDN) number and name
These are shown when receiving a DID/DID(ISDN) call.
Display examples:
DID: Tony Viola (When "Name" is registered.)
10101: CO001 (When "Name" is not registered.)

Call duration of outside call
This is shown during an established CO call. The display remains for 5 seconds after the call is finished.
A display example: 10101 0: 02'28

Doorphone No.
This is shown when receiving or making a doorphone call.
A display example: Doorphone 1

Conditions

- Extension numbers and names are programmable. If no extension name is stored, only the extension number is displayed.
- Intercom Call Duration is not shown on the display.
• The outgoing CO call duration count starts when a specified time expires.
• **Caller ID Service**
  Depending on a type of the CO line, Caller ID Service can be classified as follows:
  1) Analog CO line - Caller ID Service
  2) ISDN CO line - CLIP (Calling Line Identification Presentation) Service

**Programming Guide References**

• 2.5 System Timer
  – Call Duration Count Start Time
• 4.2 Trunk Line
  – Name
• 4.3 Extension Line
  – DN
  – Name
  – Initial Display Selection
• 5.12 Caller ID Registration
• 9.2 DID Dial Registration
  – Name

**Features Guide References**

1.5 Attended Features
• Caller ID Service

**User Manual References**

• 4.5.3 Call Information Display (KX-T7436 / KX-T7433 / KX-T7235 / KX-T7230 only)
Display, Date and Time

Description

Allows the display PT users to display the following "Date and Time Notation" while on-hook.

Display example: Day of the week, Month, Day, Time (AM / PM)

Conditions

- The display PT users can alternate between "Date and Time" display and "Self-extension number" display by pressing "*" while on-hook.
- The current date and time are set by User or System Programming.

Programming Guide References

- 2.8 System Option
  - LCD Time Display Mode
  - Date Display
- 10.7 System Time

Features Guide References

None

User Manual References

- 3.2.1 [000] Date and Time Set
Display, Self-Extension Number

Description

Allows the display PT user to display their own extension port physical number and extension number in Station Programming mode.

Display example:

extension port physical number          |  extension number
10101 <=> EXT 1021

Port number (01-16)
Slot number (01-14)
Shelf number (1-3)

Conditions

None

Programming Guide References

System Programming is not required.

Features Guide References

None

User Manual References

- 2.2.15 Self-Extension Number Confirmation
Message Waiting

Description

Allows an extension user to indicate to another extension that a message is waiting for him, by turning on the MESSAGE indicator (button) of the called extension. The extension that received the message waiting indication can call back the message sender simply by going off-hook and pressing the red lit MESSAGE indicator (button). Up to 448 message indications can be set in the system. This feature is useful when the called extension is busy or does not answer the call.

Conditions

- **Turning off the light**
  Either the message sender or the receiver can turn off the light.

- **MESSAGE button**
  If a MESSAGE button is not provided on a PT, it can be assigned to a flexible (CO, DSS) button by Station, User or System Programming.

- **SLTs with message waiting lamp**
  Any extension user can turn on the message waiting lamp on an SLT in the same way as the PTs. SLTs with message waiting lamp should be connected to an ESLC (KX-TD50175) or SLC-M (KX-T96175) card. One of 12 message waiting lamp lighting patterns (for SLTs) can be selected by System Programming.

- **VPS Integration**
  If VPS Integration is employed, a VM extension informs an extension that a message is left in his mailbox by turning on the MESSAGE lamp. The extension user can listen to the message in the mailbox simply by pressing the red lit MESSAGE lamp.

- **Call Forwarding**
  A message waiting notification is left on the Call Forwarding setting extension regardless of a type of Call Forwarding features.

- **Station Hunting**
  A message waiting notification to an extension in the station hunting group is treated in the same manner as the ordinary call.
Programming Guide References

- 2.3 Numbering Plan
  - Message Waiting Set / Cancel / Call Back
- 2.8 System Option
  - Message Waiting lamp pattern
- 4.3 Extension Line
  - Message Lamp
  - CO Key
- 4.4 DSS Console
  - DSS Key
- 5.10 VPS Integration
  - Turn off control of Message Waiting lamp

Features Guide References

1.3 System Features
- Integration, Voice Mail (VM) Service

User Manual References

- 2.2.3 Flexible Button Assignment
- 3.2.5 [005] Flexible CO Button Assignment
- 4.3.44 Message Waiting
- 4.3.80 VPS Integration
Special Display Features

Description

With the display telephone, KX-T7431, KX-T7433, KX-T7436 or KX-T7235, the extension user can easily access several features. The display telephones have the ability to perform the following features.

<table>
<thead>
<tr>
<th>Feature</th>
<th>KX-T7431</th>
<th>KX-T7433</th>
<th>KX-T7436</th>
<th>KX-T7235</th>
</tr>
</thead>
<tbody>
<tr>
<td>Call Directory</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Extension Dialing</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Station Speed Dialing</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>System Speed Dialing</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Call Forwarding / Do Not Disturb</td>
<td>✓</td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Call Log, Outgoing</td>
<td>✓</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>System Feature Access Menu</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

“✓” indicates the feature is available.

Conditions

None

Programming Guide References

System Programming is not required.

Features Guide References

1.11 Transferring Features
  • Call Forwarding

1.17 Display Features
  • Call Directory
  • Call Forwarding / Do Not Disturb
  • Call Log, Outgoing
  • System Feature Access Menu

User Manual References

• 4.5 Special Display Features
System Feature Access Menu

Description

This feature provides a display of the system features available at any time and allows the extension user to have access to the desired features.

- The features available are:

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Absent Message Capability</td>
<td>Electronic Station Lockout</td>
</tr>
<tr>
<td>Automatic Callback Busy (Camp-On) Cancel</td>
<td>Executive Busy Override Deny</td>
</tr>
<tr>
<td>Call Forwarding (set / cancel)</td>
<td>External Modem Control</td>
</tr>
<tr>
<td>Call Log, Incoming</td>
<td>Live Call Screening (LCS), Password Set</td>
</tr>
<tr>
<td>Call Log Incoming, Log Lock</td>
<td>Log-In / Log-Out</td>
</tr>
<tr>
<td>Call Park</td>
<td>Message Waiting</td>
</tr>
<tr>
<td>Call Pickup, access / deny</td>
<td>Paging, access / answer / deny</td>
</tr>
<tr>
<td>Call Waiting</td>
<td>Parallel Mode (set/cancel)</td>
</tr>
<tr>
<td>Data Line Security</td>
<td>Station Program Clear</td>
</tr>
<tr>
<td>Do Not Disturb (set / cancel)</td>
<td>Pickup Dialing (Hot Line)</td>
</tr>
<tr>
<td>Door Opener</td>
<td>Switching Day/Night Mode</td>
</tr>
<tr>
<td>Doorphone Call</td>
<td>Timed Reminder (Wake-Up Call)</td>
</tr>
<tr>
<td></td>
<td>Walking COS</td>
</tr>
<tr>
<td></td>
<td>In addition to the features above, the Manager and the Operators can execute the following features.</td>
</tr>
<tr>
<td>Background Music (BGM) – External</td>
<td>Timed Reminder, Remote (Wake-Up Call)</td>
</tr>
<tr>
<td>Outgoing Message (OGM), Record / Playback</td>
<td>Trunk Busy-out Setting</td>
</tr>
<tr>
<td>Remote DND (Do Not Disturb)</td>
<td>Trunk Route Control</td>
</tr>
<tr>
<td>Remote FWD (Call Forwarding) Cancel-Once</td>
<td>UCD Monitor Mode</td>
</tr>
<tr>
<td>Switching COS</td>
<td></td>
</tr>
</tbody>
</table>

Conditions

None

Programming Guide References

System Programming is not required.
Features Guide References

None

User Manual References

- 4.5.9 KX-T7235 Display Features - System Feature Access Menu
- 4.5.12 KX-T7431 / KX-T7433 / KX-T7436 Display Features - System Feature Access Menu
Section 2

ISDN Features
2.1 ISDN Features

Integrated Services Digital Network (ISDN)

Description

Integrated Services Digital Network (ISDN) is a hierarchy of digital switching and transmission systems. ISDN transmits voice, data, and image in digital format. It is synchronized so all digital elements speak the same language at the same speed.

[ISDN Interface]
ISDN provides the following two interfaces:

• **Basic Rate Interface (BRI)**
  BRI provides 2 B channels (64,000 bps for each) for data transmission and 1 D channel (16,000 bps) for signaling (2B + D).

• **Primary Rate Interface (PRI)**
  PRI provides 23 B channels (64,000 bps for each) for data transmission and 1 D channel (64,000 bps) for signaling (23B + D).

[System Hardware Requirements]
To interface the KX-TD500 System with ISDN, one of the following two trunk cards is required depending on the ISDN interface type.

• KX-TD50288 (BRI Card) for Basic Rate Interface
• KX-TD50290 (PRI23 Card) for Primary Rate Interface

[Access Mode]
The KX-TD500 System can handle calls from ISDN with Point-to-Point (P-P) and / or Point-to-MultiPoint (P-MP) access mode. The PRI23 Card (KX-TD50290) is available for P-P access mode only.

**Point-to-Point (P-P) access mode**
A call from ISDN with DID (Direct Inward Dialing) number is directed to a specific regular extension (with DN) or virtual extension (with FDN) directly after translation of the DID(ISDN) number.

**DID (Direct Inward Dialing)(ISDN) Configuration**

![Diagram](image-url)

**Point-to-MultiPoint (P-MP) access mode**
If Multiple Directory Number (MDN) service is contracted with the Central Office, up to eight extensions and / or terminals can be connected to one ISDN BRI line. A different DN is assigned to each extension or terminal. A call from ISDN is directed to a specific regular
extension (with DN) or virtual extension (with FDN) directly after translation of the MDN number.

**MDN (Multiple DIrectory Number) Configuration**

Flow chart of required programs for ISDN

ISDN

MDN line

MDN

1000

1001

TD500

MDN

1002 (Ext.2000)

1003 (Ext.2001)

1004 (Ext.2002)

1005 (Ext.2003)

**Flow chart of required programs for ISDN**

BRI

Select “P-P” or “P-MP” as Access Mode in program 1.2.8 Card Properties (BRI).

P-MP

P-P

Select “MDN” as Incoming Type in program 4.2 Trunk Line.

MDN

Assign (“Digit to receive DID”, “[DID/TIE] Digits to delete” and “[DID/TIE] Number to be added”) according to the contract with the Central Office in program 4.2 Trunk Line.

DID(ISDN)

Assign the “DID/MDN No.” and the “Destination” so that the “DID/MDN No.” can be directed to a specific destination in program 9.2 DID Dial Registration.

PRI

P-P

Select “DID(ISDN)” as Incoming Type in program 4.2 Trunk Line.
Conditions

None

Installation Manual References

- 2.5.6 BRI Card (KX-TD50288)
- 2.5.7 PRI23 Card (KX-TD50290)

Programming Guide References

- 1.2 Slot Assignment
- 1.8 BRI Port Assignment
- 1.9 PRI Port Assignment
- 4.2 Trunk Line
  - Incoming Type
  - [DID / TIE] Digits to delete
  - [DID / TIE] Number to be added
  - Digit to receive DID
- 9.2 DID Dial Registration
  - DID / MDN No.

Features Guide References

2.3 ISDN Attended Features
- Direct Inward Dialing (DID)
- Multiple Directory Number (MDN) Ringing Service

User Manual References

Not applicable.
Integrated Services Digital Network (ISDN) Extension

Description

The KX-TD500 System supports the connection of Terminal Equipment with separate power supplies. For example, ISDN telephones, G4 Facsimiles and Personal Computers which are connected to an ISDN S0 bus on a BRI (Basic Rate Interface) card (KX-TD50288). A maximum of eight Terminal Equipment can be connected to each ISDN S0 bus with Point-to-Multipoint configuration. However, only up to two Terminal Equipment on the same S0 bus can be used simultaneously. Each Terminal Equipment can be addressed individually with Multiple Directory Number (MDN). The MDN consists of the ISDN extension number and an additional digit, 0 through 9. If MDN is not assigned, all equipment on the same S0 bus are called simultaneously.

The following bearer capabilities can be supported:

<table>
<thead>
<tr>
<th>Transfer Mode</th>
<th>Transfer Capability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Circuit</td>
<td>Unrestricted digital</td>
</tr>
<tr>
<td>Circuit</td>
<td>Speech</td>
</tr>
<tr>
<td>Circuit</td>
<td>3.1 KHz Audio</td>
</tr>
</tbody>
</table>

The functions of Terminal Equipment are similar to Single Line Telephone functions except for the following features:

- Absent Message
- Alternate Calling – Ring / Voice
- Automatic Callback Busy
- Call Forwarding
- Call Hold
- Call Hold Retrieve
- Call Log Incoming, Log Lock
- Call Park
- Call Pickup
- Call Transfer
- Call Waiting
- Caller ID
- Conference (three-party, five-party)
- Data Line Security
- DIL 1:N Service
- Do Not Disturb (DND)
- Do Not Disturb (DND) Override
- Extension Group Service (Hunting, Operator, Ring, UCD)
- External Feature Access (EFA)
- Extra Device Port
- Log-In / Log-Out
- Manager Extension
- Message Waiting
- Paging – Group Answer
- Phantom Extension
- Paralleled Telephone
- Pickup Dialing
- Released Link Operation
- Remote Station Lock
- Timed Reminder
- Trunk Answer From Any Station (TAFAS)
- Voice Mail Service
- Walking COS
ISDN Features

• Doorphone
• Executive Busy Override
• Walking Station

Conditions

• COS (Class of Service) for ISDN extension port applies to all Terminal Equipment on the same S0 bus (BRI card).
• Card Properties (BRI)
The operating characteristics associated with the BRI card can be programmed by System Programming <Section 1.2.8 Card Properties (BRI), Section 1.2.9 Card Properties (BRI) – SPID/DN and Section 1.2.11 Card Properties (BRI/PRI23) – ISDN Protocol Timer in the Programming Guide>.

Installation Manual References

• 2.5.6 BRI Card (KX-TD50288)

Programming Guide References

• 1.2 Slot Assignment
• 1.8 BRI Port Assignment
  – Type
  – DN
  – Group No.
• 4.7 ISDN Extension Line
  – [CLIP Number] Public
  – [CLIP Number] Private
  – [COS No.] Primary
  – [COS No.] Secondary

Features Guide References

None

User Manual References

Not applicable.
2.2 ISDN Originating Features

Calling Line Identification Presentation (CLIP)

Description

Calling Line Identification Presentation (CLIP) enables the calling party's number to be shown on the display of the called party's telephone when a call is received. This is one of the ISDN supplementary services.

To use the CLIP service, number assignments are required as follows:

- CLIP number for each outside line
- CLIP number for each extension

Conditions

- **CLIP Numbers for ISDN PRI Lines**
  When an extension user makes an outside call using an ISDN PRI line, one of the following numbers (depending on the extension user's choice) is displayed on the telephone of the other party as the CLIP number.

  a) **CLIP number assigned to the trunk line**
  The number stored in "Subscriber" <Section 4.2 Trunk Line in the Programming Guide>.

  b) **CLIP number assigned to the extension line**
  The number stored in "[CLIP Number] Public" <Section 4.3 Extension Line in the Programming Guide>.

- **CLIP Numbers for ISDN BRI Lines**
  When an extension user makes an outside call using an ISDN BPRI line, the number stored in "DN" <Section 1.2.9 Card Properties (BRI) – SPID/DN in the Programing Guide> is displayed on the telephone of the other party as the CLIP number.

- The CLIP service for outgoing CO calls can be restricted by System Programming (CLIR: Calling Line Identification Restriction).

- The number actually sent to the calling or called party may be different from the system programming number. It depends on the contract with your ISDN service provider.

- **ISDN Public Switched Telephone Network**
  This feature applies to the calls over the ISDN Public Switched Telephone Network.

- **Hardware Requirements**
  To utilize this feature, a BRI card (KX-TD50288) or PRI23 card (KX-TD50290) is required.

Installation Manual References

- 2.5.6 BRI Card (KX-TD50288)
- 2.5.7 PRI23 Card (KX-TD50290)
Programming Guide References

- 1.2 Slot Assignment
- 1.8 BRI Port Assignment
- 1.9 PRI Port Assignment
- 2.3 Numbering Plan
  - CLIP
- 4.2 Trunk Line
  - Subscriber
- 4.3 Extension Line
  - [CLIP Number] Public
- 4.7 ISDN Extension Line
  - [CLIP Number] Public

Features Guide References

2.2 ISDN Originating Features
- Calling Line Identification Restriction (CLIR)

User Manual References

- 4.3.18 Calling Line Identification Presentation (CLIP)
Calling Line Identification Restriction (CLIR)

Description

Allows the extension user to restrict the presentation of the calling party's number to the called party when making a call. This is one of the ISDN supplementary services.

Conditions

- If the presentation is enabled, the called party can check the calling party's number before the called party answers it (Calling Line Identification Presentation, CLIP).

- **ISDN Public Switched Telephone Network**
  This feature applies to the calls over the ISDN Public Switched Telephone Network.

- **Hardware Requirements**
  To utilize this feature, a BRI card (KX-TD50288) or PRI23 card (KX-TD50290) is required.

Installation Manual References

- 2.5.6 BRI Card (KX-TD50288)
- 2.5.7 PRI23 Card (KX-TD50290)

Programming Guide References

- 2.3 Numbering Plan
  - CLIR

Features Guide References

2.2 ISDN Originating Features
- Calling Line Identification Presentation (CLIP)

User Manual References

- 4.3.19 Calling Line Identification Restriction (CLIR)
2.3 ISDN Attended Features

Direct Inward Dialing (DID)

Description

Provides automatic direction of an incoming call from ISDN to a specific extension. To realize this service, the DID number informed from ISDN is required. The DID number is converted to a DN or FDN of the destination using a pre-programmed conversion table. This is an ISDN version of DID (Direct Inward Dialing) service.

Assignable destinations are:

1. Regular extension with DN
2. Virtual extension with FDN
   – Extension Group
   – External Pager (TAFAS)
   – Modem (Remote System Administration)
   – OGM Group
   – Phantom Extension

Call Flow

1. Receives the DID number from ISDN.
2. Modifies the DID number according to DID Digit Modification.
3. Determines the destination DN or FDN according to “DID Dial Registration.”

Digits Modification Procedures

The System modifies the DID number according to the following three parameters.

1. **Digit to receive DID**
   The number of digits effective in the received DID number.

2. **Digits to delete**
   The number of digits to be deleted from the beginning of the digits processed in Step 1.
3. Number to be added
The dials to be inserted at the beginning of the digits processed in Step 2.

[Example]
Digit to receive DID : 4 (digits)
Digits to delete : 1 (digit)
Number to be added : 2
The System modifies the received DID number "4311" into "2311" as follows:

Processed in Step 2: 4311 → 311
The first digit "4" was deleted. This results in "311."

Processed in Step 3: 311 → 2311
The digit "2" was added to the beginning of "311." This results in "2311."

DID Dial Registration
The System converts the modified number into the destination DN or FDN according to this table.

[Example] The System searches for the number "2311" in the table. When matching is found, the call rings the corresponding extension or floating station.

<table>
<thead>
<tr>
<th>DID/MDN No. (Max. 16 digits)</th>
<th>Destination (Day)</th>
<th>Destination (Night)</th>
<th>Name (Max. 10 characters)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2311</td>
<td>2000</td>
<td>3000</td>
<td>PANASONIC</td>
</tr>
</tbody>
</table>

Conditions

- **What if the dialing digits received is not enough to decide the call destination?**
  If the number of digits received is less than the number which is programmed in "Digit to receive DID," reorder tone is sent to the caller, or the call is redirected to the IRNA destination (IRNA feature). This is determined by System Programming.

- **What if the call destination is busy?**
  If the destination of a DID call is in busy status, the caller may hear a busy tone, or the call is redirected to the IRNA destination. This is determined by System Programming.

- **Hardware Requirements**
  To utilize this feature, a BRI card (KX-TD50288) or PRI23 card (KX-TD50290) is required.

Installation Manual References

- 2.5.6 BRI Card (KX-TD50288)
- 2.5.7 PRI23 Card (KX-TD50290)
Programming Guide References

- 1.8 BRI Port Assignment
- 1.9 PRI Port Assignment
- 2.8 System Option
  - Destination Busy - DID
  - Illegal Number - DID
- 3.2 Trunk Group
  - Intercept Destination – Day / Night
- 4.2 Trunk Line
  - Incoming Type
  - [DID / TIE] Digits to delete
  - [DID / TIE] Number to be added
  - Digit to receive DID
- 9.2 DID Dial Registration
  - DID / MDN No.

Features Guide References

2.1 ISDN Features
  - Integrated Services Digital Network (ISDN)

User Manual References

Not applicable.
Multiple Directory Number (MDN) Ringing Service

Description

Provides automatic direction of an incoming call from ISDN to a specific extension. To realize this service, the MDN number informed from ISDN is required. The MDN number is converted to a DN or FDN of the destination by using a pre-programmed conversion table.

Assignable destinations are:
1. Regular extension with DN
2. Virtual extension with FDN
   - Extension Group
   - External Pager (TAFAS)
   - Modem (Remote System Administration)
   - OGM Group
   - Phantom Extension

Call Flow

1. Receives the MDN number from ISDN.
2. Modifies the MDN number according to DID Digit Modification.
3. Determines the destination DN or FDN according to "DID Dial Registration".

Digits Modification Procedures

The System modifies the MDN number according to the following three parameters.

1. **Digit to receive DID**
   - The number of digits effective in the received MDN number.

2. **Digits to delete**
   - The number of digits to be deleted from the beginning of the digits processed in Step 1.

3. **Number to be added**
   - The dials to be inserted at the beginning of the digits processed in Step 2.
[Example]
Digit to receive DID: 4 (digits)
Digits to delete: 1 (digit)
Number to be added: 2

The System modifies the received MDN number "4311" into "2311" as follows:

**Processed in Step 2:** 4311 → 311
The first digit 4 was deleted. This results in "311".

**Processed in Step 3:** 311 → 2311
The digit 2 was added to the beginning of "311". This results in "2311".

**DID Dial Registration**
The System converts the modified number into the destination DN or FDN according to this table.

[Example]
The System searches for the number "2311" in the table. When matching is found, the call rings the corresponding extension or floating station.

<table>
<thead>
<tr>
<th>DID / MDN number (Max. 16 digits)</th>
<th>Destination (Day)</th>
<th>Destination (Night)</th>
<th>Name (Max. 10 characters)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2311</td>
<td>2000</td>
<td>3000</td>
<td>PANASONIC</td>
</tr>
</tbody>
</table>

**Conditions**

- This service is available for ISDN BRI line only.
- **What if the dialing digits received is not enough to decide the call destination?**
  If the number of digits received is less than the number which is programmed in "Digit to receive DID", reorder tone is sent to the caller, or the call is redirected to the IRNA destination (IRNA feature). This is determined by System Programming.

- **What if the call destination is busy?**
  If the destination of an MDN call is in busy status, the caller may hear a busy tone, or the call is redirected to the IRNA destination. This is determined by System Programming.

**Installation Manual References**

- 2.5.6 BRI Card (KX-TD50288)
Programming Guide References

- 1.8 BRI Port Assignment
- 2.8 System Option
  - Destination Busy - DID
  - Illegal Number - DID
- 3.2 Trunk Group
  - Intercept Destination – Day / Night
- 4.2 Trunk Line
  - Incoming Type
  - [DID / TIE] Digits to delete
  - [DID / TIE] Number to be added
  - Digit to receive DID
- 9.2 DID Dial Registration
  - DID / MDN No.

Features Guide References

2.1 ISDN Features
- Integrated Services Digital Network (ISDN)

User Manual References

Not applicable.
Section 3

TIE Line Features
3.1 TIE Line Features

Outside (CO) Line and TIE Line Connection

Description

TIE lines are usually used to link two or more distant locations where high volume calling traffic exists. However, a person at a location outside of the TIE Line Network can also use it by first making a CO call via public network to the nearest point of TIE Line Network for the purpose of saving the toll call charge.

A Network of TIE Lines

Call Flow

1. Employee-1 at a local branch makes a CO call to PBX-1 via DISA.
2. Employee-1 dials "77" (TIE Line Access Code).
3. Employee-1 dials 951-1000.
4. Employee-1 at a local branch will be connected to Ext.1000 of PBX-2.

Programming example:
To make up the TIE Line Network above, the following System Programming is required at PBX-1 and -2 respectively.

PBX-1
- 2.7 Trunk to Trunk Restriction
- 8.2 TIE Routing Table
  - PBX Code : 950

<table>
<thead>
<tr>
<th>No.</th>
<th>Leading Digit</th>
<th>Digits to delete</th>
<th>Number to be added</th>
<th>Trunk Group No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>951</td>
<td>0</td>
<td></td>
<td>01</td>
</tr>
</tbody>
</table>

PBX-2
TG10
PBX Code 951
Ext. 1000
PBX-2

- 2.7 Trunk to Trunk Restriction
- 8.2 TIE Routing Table
  - PBX Code : 951

<table>
<thead>
<tr>
<th>No.</th>
<th>Leading Digit</th>
<th>Digits to delete</th>
<th>Number to be added</th>
<th>Trunk Group No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>950</td>
<td>0</td>
<td></td>
<td>10</td>
</tr>
<tr>
<td>02</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Conditions

- **Trunk to Trunk Restriction**
  Used to allow or restrict trunk-to-trunk path connection. To permit the TIE caller to make a CO call via the TD500 System, the Trunk Group used for this purpose should be allowed to relay the call by System Programming.

Programming Guide References

- 2.7 Trunk to Trunk Restriction
- 4.2 Trunk Line
  - [DID / TIE] Digits to delete
  - [DID / TIE] Number to be added
- 8.2 TIE Routing Table
  - PBX Code

Features Guide References

1.11 Transferring Features
- Call Forwarding
- Call Transfer
TIE Line and Outside (CO) Line Connection

Description
TIE Lines can be used to minimize the cost of calls to a distant location outside of the TIE Line Network. A long distance call from one location may be a local call from another location. This fact should be considered before making a long distance call. If the destination of the long distance call is outside of the TIE Line Network, extension users first make a call to a distant PBX via TIE Line and then can make a local CO call to the final destination through that PBX.

A Network of TIE Lines

Call Flow
2. Ext.1000 may be required to enter a "DISA / TIE User Code" depending on System Programming.*1
3. Ext.1000 hears a dial tone from an idle CO line of PBX-2.
4. Ext.1000 dials xxx-xxxx (phone number of the outside party).

Programming example:
To make up the TIE Line Network above, the following System Programming is required at PBX-1 and -2 respectively.

PBX-1
- 8.2 TIE Routing Table
  - PBX Code: 950

<table>
<thead>
<tr>
<th>No.</th>
<th>Leading Digit</th>
<th>Digits to delete</th>
<th>Number to be added</th>
<th>Trunk Group No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>951</td>
<td>0</td>
<td></td>
<td>10</td>
</tr>
<tr>
<td>02</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*1 Step 2 is required when "TIE-to-CO Security Mode" is set to "Yes" at PBX-2.
PBX-2

- 2.7 Trunk to Trunk Restriction
- 4.2 Trunk Line
  - [TIE Line] TIE-to-CO Security Mode
- 8.2 TIE Routing Table
  - PBX Code: 951

<table>
<thead>
<tr>
<th>No.</th>
<th>Leading Digit</th>
<th>Digits to delete</th>
<th>Number to be added</th>
<th>Trunk Group No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>950</td>
<td>0</td>
<td></td>
<td>10</td>
</tr>
<tr>
<td>02</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Conditions

- **Trunk to Trunk Restriction**
  Used to allow or restrict trunk-to-trunk path connection. To permit the TIE caller to make a CO call via TD500 System, the Trunk Group used for this purpose should be allowed to relay the call by System Programming.

- **DISA / TIE User Code**
  Used to allow certain extension users "TIE Line and Outside(CO) Line Connection." If "TIE-to-CO Security Mode" of the Trunk Line is set to "Yes," an extension user must enter a valid DISA / TIE User Code before making "TIE Line and Outside(CO) Line Connection."

- Making "TIE Line and Outside(CO) Line Connection" is available only when your system employs PBX Code (Location number) method for making / receiving TIE calls.

Programming Guide References

- 2.7 Trunk to Trunk Restriction
- 4.2 Trunk Line
  - [DID / TIE] Digits to delete
  - [DID / TIE] Number to be added
  - [TIE Line] TIE-to-CO Security Mode
- 5.9 DISA / TIE User Code
- 8.2 TIE Routing Table
  - PBX Code

Features Guide References

1.11 Transferring Features
- Call Forwarding
- Call Transfer
TIE Line and TIE Line Connection

Description

TIE calls among several different company locations can be done by dialing a 3 or 4-digit extension number only, or by dialing a location number (PBX Code) and an extension number.

1. Extension Number only

   1. Extension users can make a call via TIE line to other extension users in other PBXs within a private network simply by dialing a 3 or 4-digit extension number.

A Network of TIE Lines

Call Flow

2. Ext.1000 is connected to Ext.2000 of PBX-2.

Programming example:
To make up the TIE Line Network above, the following System Programming is required at PBX-1 and -2 respectively.

PBX–1

- 2.3 Numbering Plan
  - (01) 1st Hundred Block Extension : 1
  - (77) Other PBX 01 : 2
- 8.2 TIE Routing Table

<table>
<thead>
<tr>
<th>No.</th>
<th>Leading Digit</th>
<th>Digits to delete</th>
<th>Number to be added</th>
<th>Trunk Group No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>2XX</td>
<td>0</td>
<td></td>
<td>01 02 03 04 05</td>
</tr>
</tbody>
</table>

PBX–2

- 2.3 Numbering Plan
– (01) 1st Hundred Block Extension : 2
– (77) Other PBX 01 : 1

- 8.2 TIE Routing Table

<table>
<thead>
<tr>
<th>No.</th>
<th>Leading Digit</th>
<th>Digits to delete</th>
<th>Number to be added</th>
<th>Trunk Group No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>1XX</td>
<td>0</td>
<td></td>
<td>10</td>
</tr>
</tbody>
</table>

2. Location Number (PBX code) and Extension Number

1. Extension users can make a call to other extension users in other PBXs within a TIE Line Network by dialing a location number (PBX Code) and an extension number. Each PBX in the same TIE Line Network can have its unique flexible extension numbering plan.

A Network of TIE Lines

Call Flow

1. Ext.1000 of PBX-1 dials 77-951-1000.
2. Ext.1000 of PBX-1 is connected to Ext.1000 of PBX-2.

Programming example:
To make up the TIE Line Network above, the following System Programming is required at PBX-1 and -2 respectively.

PBX-1

- 2.3 Numbering Plan
  – (76) TIE Line Access : 77
- 8.2 TIE Routing Table
  – PBX Code : 950

<table>
<thead>
<tr>
<th>No.</th>
<th>Leading Digit</th>
<th>Digits to delete</th>
<th>Number to be added</th>
<th>Trunk Group No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>951</td>
<td>0</td>
<td></td>
<td>10</td>
</tr>
<tr>
<td>02</td>
<td>951</td>
<td>0</td>
<td></td>
<td>10</td>
</tr>
</tbody>
</table>
PBX-2

- 2.3 Numbering Plan
  - (76) TIE Line Access: 77
- 8.2 TIE Routing Table
  - PBX Code: 951

<table>
<thead>
<tr>
<th>No.</th>
<th>Leading Digit</th>
<th>Digits to delete</th>
<th>Number to be added</th>
<th>Trunk Group No.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>01  02  03  04  05</td>
</tr>
<tr>
<td>:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Conditions

None

Programming Guide References

- 2.3 Numbering Plan
  - TIE Line Access
- 2.7 Trunk to Trunk Restriction
- 4.2 Trunk Line
  - [DID / TIE] Digits to delete
  - [DID / TIE] Number to be added
- 8.2 TIE Routing Table
  - PBX Code
  - Leading Digit
  - Digits to delete
  - Number to be added
  - Trunk Group No.
TIE Line Network – Alternate Routing

Description

When more than two PBXs at different locations are interconnected with a network of TIE Lines, your KX-TD500 works as an intermediate switching office to other PBXs in the network by relaying TIE calls from one PBX to another. A problem of telephone switching is that blocking sometimes occurs on the network, and a call cannot be switched as required because all the lines on a given route are occupied or unavailable. By utilizing this relay function, several alternative routes can be set up beforehand in addition to the primary-route. This permits TIE calls to be routed from "A to B" or "A through C to B" and so on. If the primary-route is poor because of equipment failure or congestion, KX-TD500 bypasses it and selects the secondary-route. On reception of a TIE call, KX-TD500 analyzes it to determine the destination to which the call must be sent or the route by which the calls will be sent, and then transmit it. Alternate Routing makes a TIE Line network more flexible in adapting to peaks of traffic and it provides a variety of different routing plans.

A Network of TIE Lines

![Diagram of TIE Line Network](image-url)

Call Flow

1. Ext.1000 dials "77+952+2000".
2. When "952" is found in the table, TG10 (Hunt Sequence 01 for "952") is selected automatically.
   • If TG10 is not available, TG11 (Hunt Sequence 02) will be selected. In this case, the call is sent to PBX-2 via PBX-3 and -4. The treatment of the call is decided by Routing Table of PBX-3 and then PBX-4.
3. The call is sent to PBX-2.

Programming example:

To realize the call flow mentioned above, the following System Programming is required at PBX-1, -3, and -4 respectively.
PBX-1
- 8.2 TIE Routing Table
  - PBX Code : 951

<table>
<thead>
<tr>
<th>No.</th>
<th>Leading Digit</th>
<th>Digits to delete</th>
<th>Number to be added</th>
<th>Trunk Group No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>952</td>
<td>0</td>
<td></td>
<td>10</td>
</tr>
<tr>
<td>02</td>
<td></td>
<td></td>
<td></td>
<td>11</td>
</tr>
</tbody>
</table>

- 2.7 Trunk to Trunk Restriction

PBX-3
- 8.2 TIE Routing Table
  - PBX Code : 953

<table>
<thead>
<tr>
<th>No.</th>
<th>Leading Digit</th>
<th>Digits to delete</th>
<th>Number to be added</th>
<th>Trunk Group No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>952</td>
<td>0</td>
<td></td>
<td>12</td>
</tr>
</tbody>
</table>

- 2.7 Trunk to Trunk Restriction

PBX-4
- 8.2 TIE Routing Table
  - PBX Code : 954

<table>
<thead>
<tr>
<th>No.</th>
<th>Leading Digit</th>
<th>Digits to delete</th>
<th>Number to be added</th>
<th>Trunk Group No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>952</td>
<td>0</td>
<td></td>
<td>13</td>
</tr>
</tbody>
</table>

- 2.7 Trunk to Trunk Restriction

**Note**
- If you want to restrict "call relay from PBX-1 to PBX-2 via PBX-3," set TG11 to "Yes" at PBX-3 using Trunk to Trunk Restriction Programming.
Conditions

None

Programming Guide References

- 2.7 Trunk to Trunk Restriction
- 4.2 Trunk Line
  - [DID / TIE] Digits to delete
  - [DID / TIE] Number to be added
- 8.2 TIE Routing Table
  - PBX Code

Features Guide References

None
TIE Line Service

Description

A TIE line is a privately leased communication line between two or more PBXs, which provides effective communications between company members at different locations. TIE lines can be used to call through KX-TD500 to reach another switching system (PBX or CO). By utilizing the TIE lines, the KX-TD500 can support not only communications with the public network but with other locations of the company in the private network of which your KX-TD500 can be a part.

To make a call to a person at a distant company location, an extension user must first obtain the appropriate TIE line to that person's PBX, and then dial the extension number only or a location number plus extension number.

A Network of TIE Lines

Interfaced by a TIE channel of T1 (Digital)

![TIE Line Network Diagram]

Hardware Requirements: T1 Digital Trunk card (KX-T96187)

Numbering Plan:

Extension users can make a call over the TIE Line Network to other extension users in a distant location by one of the following two ways: (Please refer to "TIE Line and TIE Line Connection.")

a) Extension Number only

```
Extension Number
```

b) Location Number (PBX Code) + Extension Number

```
TIE Line Access Code + PBX Code + Extension Number
```

```
or

CO (TIE) button
```

Routing Procedure 1: TIE Routing Table

Provides for the routing of calls over the TIE Line Network. Up to 36 routing patterns can be programmed in this table. This table is referenced by the system to identify the trunk route, when an extension user made a TIE call by dialing the feature number for "TIE Line Access" or other PBX extension number. A routing pattern appropriate for each call is decided by the first 3 digits (except TIE Line Access code) of the dialed number.
- **Routing Table Override**
  If a TIE call is made by pressing a CO button, this table is not referenced by the system and the call is routed over the specified TIE line directly.

(Programming Example)

A Network of TIE Lines

![Diagram of TIE lines](image)

<table>
<thead>
<tr>
<th>No.</th>
<th>Leading Digit</th>
<th>Digits to delete</th>
<th>Number to be added</th>
<th>Trunk Group No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>951</td>
<td>0</td>
<td></td>
<td>10</td>
</tr>
<tr>
<td>02</td>
<td>951</td>
<td>0</td>
<td></td>
<td>10</td>
</tr>
</tbody>
</table>

When "(TIE Line Access Code) + 951 + 1000" is dialed by an extension user, the routing pattern for this call is decided by "951." Then the call is routed over TG10.
Routing Procedure 2: Routing Flow Chart (1)

When a call is made by an extension user in your PBX:

1. Analyzing extension dialed number

   - Extension
   - TIE trunk
   - CO

2. Own Ext. No?
   - No
   - Yes

3. Is the leading 3 digits registered in the table?
   - No
   - Yes

   - Calling to Extension
   - Calling to TIE
   - Reorder Tone
   - Calling to CO
Routing Procedure 3: Routing Flow Chart (2)

- Analyzing digits sent from the other PBX.
  - Does the leading 3 digits of the received digits match your PBX Code?
    - Yes
      - Is your PBX's CO access code or extension number included in the received digits?
        - No
          - Calling to CO.
        - Yes
          - Sends reorder tone.
    - No
      - Is there a CO access code of your PBX in the received digits?
        - Yes
          - Is "Trunk to Trunk Restriction" of the selected Trunk Group set to "Yes"?
            - No
              - Calling to CO.
            - Yes
              - Sends reorder tone.
        - No
          - Is there your PBX's extension number in the received digits?
            - Yes
              - Is it an extension number of other PBX's?
                - No
                  - Sends reorder tone.
                - Yes
                  - Trunk Group for making an outgoing TIE call is decided by a Routing Table.
            - No
              - Calls to the specified extension.
              - Is it idle?
                - No
                  - Sends busy tone.
                - Yes
                  - Sends reorder tone.
Conditions

- **Basic Programming**
  The Programming items listed in the following "Programming Guide References" are always required to make use of TIE lines.

- **Application Programming**
  Programming items required vary depending on a type of applications. Please refer to the following features in this section for further information about each application programming.
  - Outside (CO) Line and TIE Line Connection
  - TIE Line and Outside (CO) Line Connection
  - TIE Line and TIE Line Connection
  - TIE Line Network – Alternate Routing

Installation Manual References

- 2.5.4 T1 Digital Trunk Card (KX-T96187)

Programming Guide References

- 1.2 Slot Assignment
- 1.6 T1 Port Assignment
  - Channel Type
  - Group No.
- 2.5 System Timer
  - TIE Inter-digit Time
- 4.2 Trunk Line
  - Group No.
  - Incoming Type
  - [DID / TIE] Digits to delete
  - [DID / TIE] Number to be added
  - Start Signal Type
- 4.3 Extension Line
  - [CLIP Number] Public
  - [CLIP Number] Private
- 4.7 ISDN Extension Line
  - [CLIP Number] Public
  - [CLIP Number] Private

Features Guide References

1.11 Transferring Features
  - Call Transfer

User Manual References

Not applicable.
Section 4

Tones / Ring Tones
**Tone Patterns**

Confirmation Tone 1

Confirmation Tone 2

Confirmation Tone 3

Confirmation Tone 4

Dial Tone 1

Dial Tone 2

Dial Tone 3

Dial Tone 4

Busy Tone

Reorder Tone

Ringback Tone 1

Ringback Tone 2

Do Not Disturb (DND) Tone

CO-to-CO Line Call Limit Warning Tone
Tone Patterns

Hold Alarm Tone

Call Waiting Tone 1 (outside/intercom)

Call Waiting Tone 2 (outside)

Call Waiting Tone 2 (intercom)

Outside Calls / Outside Call Hold Recall

Intercom Calls / Intercom Hold Recall

Doorphone Calls / Timed Reminder

Callback Ringing (Camp-on Recall)
Index

A
Absent Message Capability  305
Account Code Entry  15
Alternate Calling – Ring / Voice  139
ANSWER and RELEASE buttons Operation 210
Answering Features 210
Answering, Direct Trunk  212
Attended Features 110
Audible Tone Features 262
Automatic Callback Busy (Camp-On) 141
Automatic Calling Cancel 17
Automatic Configuration 18
Automatic Hold – For Hold 225
Automatic Hold – For Transfer 226
Automatic Route Selection (ARS) 142
Automatic Station Release 185

B
Background Music (BGM) 274
Background Music (BGM) – External 19
Bilingual Display 307
Busy Lamp Field 308
Busy Station Signaling (BSS) 148
Button Features 288
Button, Direct Station Selection (DSS) 288
Button, Flexible 289
Button, Line Access 292
Buttons on Proprietary Telephones and DSS Consoles 296

C
Call Directory 309
Call Forwarding 233
Call Forwarding / Do Not Disturb 311
Call Hold 227
Call Log, Incoming 312
Call Log, Outgoing 315
Call Park 229
Call Pickup 213
Call Splitting 230
Call Transfer 237
Call Waiting 216
Call Waiting from Central Office 218
Caller ID Service 110
Calling Line Identification Presentation (CLIP) 333
Calling Line Identification Restriction (CLIR) 335
Calling Party Control (CPC) Signal Detection 20
Class of Service (COS) 22
Conference, 3-Party 244
Conference, 5-Party 246
Conference, Unattended 248
Confirmation Tones 262
Consultation Hold 231
Conversation Features 244

D
Data Line Security 250
Dial Tones, Distinctive 264
Dial Type Selection 24
Dialing Features 185
DIL 1:N Group 25
Direct In Lines (DIL) 112
Direct Inward Dialing (DID) 115, 336
Direct Inward System Access (DISA) 118
Display Contrast Adjustment 316
Display Features 305
Display, Call Information 317
Display, Date and Time 319
Display, Self-Extension Number 320
Do Not Disturb (DND) 199
Do Not Disturb (DND) Override 150
Door Opener 26
Doorphone Call 251
DSS Console 276

E
Electronic Station Lockout 151
Emergency Call 152
End-to-End DTMF Signaling (Tone Through) 252
Executive Busy Override 153
Executive Busy Override Deny 219
Extension Group 27
External Feature Access 253
External Modem Control 29
EXtra Device Port (XDP) 10

F
Fault Recovery / Diagnostics 105
Flash 255
Flexible Numbering 31
Floating Station 36
Full One-Touch Dialing 186

G
General Features 9

H
Handset / Headset Selection 279
Handset Microphone Mute 280
Hands-free Answerback 220
Hands-free Operation 256
Hold Recall 266
Holding Features 225
Host PBX Access 38
I
Integrated Services Digital Network (ISDN)  328
Integrated Services Digital Network (ISDN) Extension  331
Integration, Automated Attendant (AA) Service  39
Integration, DPT  42
Integration, Inband  45
Integration, Voice Mail (VM) Service  48
Integration, VPS  54
Inter Office Calling  155
Intercept Routing  240
ISDN Attended Features  336
ISDN Features  327, 328
ISDN Originating Features  333

L
LED Indication  301
Limited Call Duration  56
Line Preference — Incoming (No Line / Prime Line / Ringing Line)  221
Line Preference — Outgoing (Idle Line / No Line / Prime Line)  157
Live Call Screening (LCS)  223
Local Alarm  105
Lockout  58
Log-In / Log-Out  201

M
Manager Extension  59
Message Waiting  321
Microphone Mute  281
Mixed Station Capabilities  61
Multiple Directory Number (MDN) Ringing Service  339
Music on Hold  63

N
Night Service  65

O
Off Premise Extension (OPX)  68
Off-Hook Call Announcement (OHCA)  159
Off-Hook Call Announcement (OHCA), Whisper  161
Off-Hook Monitor  257
One-Touch Dialing  188
One-Touch Transfer  241
Operator Call  163
Operator Group  69
Originating Features  139
Outgoing Message (OGM)  73
Outgoing Message (OGM) Group  75
Outside (CO) Line and TIE Line Connection  344

P
Paging  271
Paging Features  271
Paralleled Telephone  76
Pause Insertion, Automatic  190
PDN Call  165
Phantom Extension  78
Pickup Dialing (Hot Line)  191
Power Failure Re-Start  108
Power Failure Transfer  109
Privacy Release  258
Privacy, Automatic  259
Proprietary Telephone Features  274
Pulse to Tone Conversion  260

Q
Quick Dialing  193

R
Redial  194
Released Link Operation  80
Remote Station Feature Control  81
Remote Station Lock Control  83
Ring Group  124
Ringing Features  199
Ringing Tone Selection  268
Ringing Transfer  243
Ringing, Delayed  269
Ringing, Discriminating  270

S
Secret Dialing  84
Special Display Features  323
Station Hunting  203
Station Message Detail Recording (SMDR)  85
Station Program Clear  282
Station Programming  284
Station Programming Data Default Set  286
Station Speed Dialing  196
System Administration  11
System Data Default Set  89
System Expansion  10
System Feature Access Menu  324
System Features  15
System Programming and Diagnosis with Personal Computer  11
System Speed Dialing  197

T
T1 Carrier  90
Tenant Service  92
TIE Line and Outside (CO) Line Connection  346
TIE Line and TIE Line Connection  348
TIE Line Features  343, 344
TIE Line Network – Alternate Routing  351
Index

TIE Line Service 354
Timed Reminder (Wake-Up Call) 205
Timed Reminder, Remote (Wake-Up Call) 208
Time-Out, Variable 94
Toll Restriction 166
Toll Restriction for Special Carrier Access 174
Toll Restriction Override by Account Code Entry 175
Toll Restriction Override for System Speed Dialing 177
Traffic Measurement 13
Transferring Features 233
Trunk Access 178
Trunk Answer From Any Station (TAFAS) 126
Trunk Busy-Out 97
Trunk Connection Assignment – Outgoing 182
Trunk Group 101
Trunk Route Control 103
Two-Way Recording into the Voice Mail 261

U
Uniform Call Distribution (UCD) 128
User Programming with Proprietary Telephone 14

V
Volume Control – Speaker / Handset Receiver / Headset / Ringer 287

W
Walking COS 183
Walking Station 104