VisuaLink 128/384
Director Guide

JANUARY, 1999

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Printed in USA
FCC REQUIREMENTS

NEC America, Inc.
VisuaLink 128/VisuaLink 384

TYPE OF SERVICE

The VisuaLink 128 and the VisuaLink 384 are stand-alone devices that allow multimedia conferencing by transmitting video, audio and data to remote locations over the ISDN Basic Rate interface. The VisuaLink 128 and VisuaLink 384 connect to the ISDN digital network through separately-registered NTI equipment. They provide POTS ports which allow a customer-provided 2500-type telephone access to the digital network.

This equipment complies with Part 68 of the FCC Rules. The equipment label will appear on the rear exterior panel of the unit and will provide the FCC Registration Number, NEC trade name, model number, serial number or date of manufacture and the country of origin.

TELEPHONE COMPANY PROCEDURES

The goal of the telephone company is to provide you with the best service it can. In order to do this, it may occasionally be necessary for them to make changes in their equipment, operations, or procedures. If these changes might affect your service or the operation of your equipment, the telephone company will give you notice, in writing, to allow you to make any changes necessary to maintain uninterrupted service.

If you have any questions about your telephone line, such as how many pieces of equipment you can connect to it, the telephone company will give you notice, in writing, to allow you to make any changes necessary to maintain uninterrupted service.

In certain circumstances, it may be necessary for the telephone company to request from you concerning the equipment which you have connected to your telephone line. Upon request of the telephone company, provide the FCC registration number and the ringer equivalence number (REN) of the equipment which is connected to your line; both of these items are listed on the equipment label. The sum of all of the REN's on your telephone lines should be less than five in order to assure proper service from the telephone company. In some cases, a sum of five may not be usable on a given line.
IF PROBLEMS ARISE

If any of your telephone equipment is not operating properly, you should immediately remove it from your telephone lines, as it may cause harm to the telephone network. If the telephone company notes a problem, they may temporarily discontinue service. When practical, they will notify you in advance of this disconnection. If advance notice is not feasible, you will be notified as soon as possible. When you are notified, you will be given the opportunity to correct the problem and informed of your right to file a complaint with the FCC.

In the event repairs are ever needed on your Visualink 128 or VisuaLink 384, they should be performed by NEC America, Inc. or an authorized representative of NEC America, Inc. For information contact:

NEC America, Inc.
1555 W. Walnut Hill Lane
Irving, Texas 75038-3797
USA
972-751-7000

FCC REQUIREMENTS FOR CONNECTION OF TELEPHONE SYSTEMS

In order to connect this system to the telephone network, provide the telephone company with:

• the quantities and USOC numbers of the required jacks (shown below);
• the sequence in which the trunks are to be connected;
• the facility interface codes by position; and
• the ringer equivalence number or service code, as applicable, by position

<table>
<thead>
<tr>
<th>MFG’s Port ID</th>
<th>USOC Jack Connector</th>
<th>REN/Service Code</th>
<th>Facility Interface Code</th>
<th># CO Ports</th>
<th># Stations</th>
<th>Registration #</th>
</tr>
</thead>
<tbody>
<tr>
<td>Visualink 128</td>
<td>N/A</td>
<td>6.0P</td>
<td>02IS5</td>
<td>1</td>
<td>1</td>
<td>AY5JPN-32617-XD-N</td>
</tr>
<tr>
<td>Visualink 384</td>
<td>N/A</td>
<td>6.0P</td>
<td>02IS5</td>
<td>3</td>
<td>1</td>
<td>AY5JPN-32617-XD-N</td>
</tr>
</tbody>
</table>
CSA Requirement

To ensure that certified equipment is attached correctly, and only to the networks of participating carriers, the following statement shall accompany each unit of certified equipment offered for sale. This statement must be included conspicuously in written or electronic format, at or near the front of each copy of the operating manual, or accompany other technical information, or be included as a separate sheet. The required statement is:

CP-01, Issue 8, Part I
Section 14.1

NOTICE: The Industry Canada label identifies certified equipment. This certification means that the equipment meets certain telecommunications network protective, operational and safety requirements as prescribed in the appropriate Terminal Equipment Technical Requirements document(s). The Department does not guarantee the equipment will operate to the user's satisfaction.

Before installing this equipment, users should ensure that it is permissible to be connected to the facilities of the local telecommunications company. The equipment must also be installed using an acceptable method of connection. The customer should be aware that compliance with the above conditions may not prevent degradation of service in some situations.

Repairs to certified equipment should be coordinated by a representative designated by the supplier. Any repairs or alterations made by the user to this equipment, or equipment malfunctions, may give the telecommunications company cause to request the user to disconnect the equipment.

Users should ensure for their own protection that the electrical ground connections of the power utility, telephone lines and internal metallic water pipe system, if present, are connected together. This precaution may be particularly important in rural areas.

CAUTION: Users should not attempt to make such connections themselves, but should contact the appropriate electric inspection

<table>
<thead>
<tr>
<th>MODEL</th>
<th>CERTIFICATE NUMBER</th>
<th>CERTIFICATION NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>VisuaLink 128</td>
<td>19318</td>
<td>140 9004A</td>
</tr>
<tr>
<td>VisuaLink 384</td>
<td>19603</td>
<td>140 9104A</td>
</tr>
</tbody>
</table>
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This page is for your notes.
# Chapter 1 Introduction and Installation

## 1.1 Welcome to VisuaLink Director

This Microsoft Windows 95 software allows the desktop or laptop computer to control the VisuaLink 128/384, thereby providing complete control of the videoconference. All functions are provided with easy to use PC screen messages and menus.

*Note:* The VisuaLink Director software is not include with the package, but can be obtained via the Internet at: http://www.cng.nec.com/html/productd.htm.

## 1.2 Hardware Requirements

### 1.2.1 Personal Computer

- **CPU**: Pentium 100Mhz or higher
- **Memory**: 32M byte or more
- **Hard disk**: 100M byte or more available space

### 1.2.2 High Resolution Display

- 640x480 series, utilizing 256 colors or more

### 1.2.3 Other Hardware

- **To display video:**
  - Desktop Computer: Video Capture Board
  - Laptop Computer: Video Capture PCMCIA Card

- **To start a data conference on Lap Top:**
  - Expansion Serial PCMCIA Card

## 1.3 Software Requirements

### 1.3.1 Operating System

- Windows 95

### 1.3.2 Other Software

- **Video Control Application**
- Attached application software Included with the Video Capture Board (Card)

- **Data Conference Application**
- FarSite3.0 (DataBeam) is recommended.

### 1.3.3 Driver

- Video capture board or PCMCIA driver is necessary.
1.4 Installing VisuaLink Director

1.4.1 Start the set up program

Insert the diskette labeled 1 of 2 into the computer’s floppy drive. Select **Start** from the task bar

![Start Icon](image1.png)

*Figure 1-1: Start Icon*

Select Setting from the menu and then select Control Panel.

![Setting Menu](image2.png)

*Figure 1-2: Setting Menu*

Select **Add/Remove Programs** from the Control Panel.

![Control Panel](image3.png)

*Figure 1-3: Control Panel*
Select the **Install**… button from the Install/Uninstall window.

![Figure 1-4: Install/Uninstall](image)

Select the **Next**> button from the Install Program screen

![Figure 1-5: Install Program](image)
The **Run Installation Program** screen appears.

![Run Installation Program](image)

**Figure 1-6: Run Installation Program**

Make sure that Command line corresponds with your floppy disk drive. Then select the **Finish** button from the Run Installation Program.

1.4.2 Welcome screen

The **Welcome** screen with dialog appears.

![Welcome Screen](image)

**Figure 1-7: Welcome Screen**

Carefully read the instruction, then select the **Next>** button.
1.4.3 Destination Directory

The **Destination Directory** displays the destination of the VisuaLink Director software directory.

![Figure 1-8: Destination Directory](image)

To accept a default destination directory, select the **Next** button.

To change the destination directory, select the **Browse...** button to select a different directory or to make a new directory.

![Figure 1-9: Choose Directory](image)

Select the **OK** button when finished.
1.4.4 Program Folder

Select the program folder from this screen. The software will automatically make a software folder called NEC Conference System.

![Select Program Folder](image)

**Figure 1-10: Select Program Folder**

To accept the default name of program folder, select the Next> button.

To change the name of program folder, type a new program folder name. Then, select the Next> button.
1.4.5 Start installation

The Installation screen is shows the software’s installation progress.

![Installation Screen](image1.png)

**Figure 1-11: Installation Screen**

While the file copy procedure, **Next Diskette** dialog appears.

![Next Disk](image2.png)

**Figure 1-12: Next Disk**

Follow the instruction: insert the diskette labeled 2 of 2 into the computer’s floppy drive, then select the **OK** button.
1.4.6 Set up Completion

The Setup Completion dialog screen appears when the setup is successfully completed.

![Setup Completion](image)

Figure 1-13: Setup Completion

Select the Finish button to end the set up program.

1.5 Connecting a VisuaLink

After the program installation, you need to connect the VisuaLink to your PC.
Use RS232C cable (sold separately) to connect RS232C input/output port SERIAL2/RMT on VisuaLink with Serial Port COM1 on the PC. See Figure 1-14 and 1-15 for the VisuaLink 128/384 layouts of the system cables. See the VisuaLink Quick Installation Guide, Chapter 6 for the setup of the desktop system.

To start a data conference, you need to connect RS232C input/output port SERIAL1 on VisuaLink with Serial Port other than the COM1 on the PC.

It is also necessary to check the Modem from the communication setting of FarSite3.0J, then set Modem1 with below setting values.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Modem Name</td>
<td>(reserved)</td>
</tr>
<tr>
<td>COM Port</td>
<td>Port other than COM1</td>
</tr>
<tr>
<td>Communication Speed</td>
<td>38400bps</td>
</tr>
<tr>
<td>Flow Control</td>
<td>Hardware</td>
</tr>
<tr>
<td>Stop Bit</td>
<td>1</td>
</tr>
<tr>
<td>Parity</td>
<td>None</td>
</tr>
<tr>
<td>Dialing Time-out</td>
<td>60 sec.</td>
</tr>
</tbody>
</table>
Figure 1-14: Wiring Diagram for VisuaLink 128

Note 1: PC backpanel may be different than the one shown. Reference the PC manual and Capture card for location of connectors.

Note 2: COM 2 of the PC is used for T.120 communication. COM 1 should connect to the VL SERIAL PORT 1.
Note 1: PC backpanel may be different than the one shown. Reference the PC manual and Capture card for location of connectors.

Note 2: COM 2 of the PC is used for T.120 communication. COM 1 should connect to the VL SERIAL PORT 1.

Figure 1-15: Wiring Diagram for VisuaLink 384
Chapter 2  Starting and Closing the VisuaLink Director

2.1 Starting VisuaLink Director

Start VisuaLink Director by following the procedure below.

2.2 Password Confirmation

When you start VisuaLink Director, the Password Confirmation dialog box appears.

Operation

Click Start on the task bar.

Figure 2-1:  Start Icon

Point to Program and then to NEC Conference System then click VisuaLink Director.

Figure 2-2:  NEC Conference System
When VisuaLink Director is started, the Password Confirmation dialog box appears.

![Confirm Password](image)

**Figure 2-3: Confirm Password**

Enter your registered password into the entry field, and click OK. When the system accepts the password, the Startup Application dialog box will appear. If you enter an incorrect password you will not enter the program. You must reenter a valid password to continue.

**Note:** When you first begin VisuaLink Director, there are no default passwords, so the Password Confirmation dialog box will not appear. If you want to assign a password to the system use: Maintenance/Change Password. If you want to start without assigning a password, use: Maintenance | Environment.

![Change Password](image)

**Figure 2-4: Change Password**

![Confirm Password](image)

**Figure 2-5: Confirm Password**

VisuaLink Director will be aborted if you enter an incorrect password three consecutive times. The system will also abort if you click Cancel in the Password Confirmation dialog box.
2.3 Startup Application

When you activate VisuaLink Director, the Startup Application dialog box will appear. Use this dialog to select the Video Capture application or the Data Conference application that you want to run simultaneously with VisuaLink Director.

![Application Startup](image)

Figure 2-6: Application Startup

Operation

When the Startup Application dialog appears, choose the options that you are interested in, from the list below.

A. Video Capture Application
Check this checkbox to start the Video Capture Application on the selected directory. The default setting is unchecked.

B. Video Capture Application Path
You can enter the path of the Video Capture Application.

C. Data Conference Application
Check this checkbox to start the Data Conference Application on the selected directory. The default setting is unchecked.

D. Data Conference Application Path
You can enter the path of the Data Conference Application.

E. [Browse]
Display the select path screen to find and select the Video Capture Application and the Data Conference Application.

F. PC COM Port for VisuaLink
Select the port that is connected to the VisuaLink.

Check the Video Capture Application/Data Conference Application as necessary, then select the path. Click OK. Your selected applications will start.
Note: If the system does not detect the applications from your selected path, you cannot start the application.

Tips: You can start VisuaLink Director without a password confirmation. Select Maintenance | Environment Setting | Change Password.

2.4 Exiting VisuaLink Director

You can quit VisuaLink Director by following the operation below.

Operation

Select Communication | Exit.

Figure 2-7: Exit VisuaLink Director

The Quit Application dialog box appears.

Figure 2-8: Quit Application

To quit VisuaLink Director the communication must be disconnected. Click Yes button to quit VisuaLink Director, and the Line Disconnection dialog box appears. Click No button to close the Quit Application dialog box, and you can continue.
Chapter 3  VisuaLink Director Main Window

The VisuaLink Director main window consists of the features shown below.

![Figure 3-1: Main Window](image)

A. **Menu bar**
The Menu bar displays the following options: **Communication**, **Edit**, **Conference**, **View**, **Maintenance**, and **Help** menus.

B. **AV Control**
The toolbar displays frequently used Audio and Video Activation/Deaction functions with icons. The toolbar consists of the PIP, MIC MUTE, Volume Control, and Monitor display mode.

C. **Camera Control**
The tool box displays the options as they relate to controlling a pan/tilt zoom/focus camera.

D. **Status bar**
The Status bar displays functional descriptions, communication status, and conference information.
This page is for your notes.
Chapter 4  Menu

4.1 Main Menu  The VisuaLink Director main menu consists of the following menus: Communication, Edit, Conference, View, Maintenance, and Help.

![Main Menu](image)

**Figure 4-1:  Main Menu**

**Note 1:** The **Edit** menu is not available with a basic proprietary line.

**Note 2:** The **Conference** menu is not available if a conference is not processing, or if only a telephone is being used.

**Note 3:** You cannot use **Edit**, **Conference**, **Maintenance**, and **Help** menus during VisuaLink Director startup operation.
4.2 Connection Menu

The Connection menu provides the functions described below.

Figure 4-2: Connection Menu

Connect
This function is used to establish a line connection. When you move the pointer over Connect, a sub menu appears with the following options: Dial, Redial, Phonebook. There are three ways to connect to a line: Dial, Redial, and Phonebook. These options are described below.

Dial
Click Dial to display the Dial dialog box. You can select a phone number from the dialog box, and to connect the line.

Redial
Click Redial to display the Redial dialog box. Use the call/receive history information to connect the line.

Phonebook
Click Phonebook to display the Phonebook dialog box. Use the phonebook information to connect the line.

Disconnect
Click Disconnect to display the Disconnect Line dialog box. You can disconnect the line from this dialog.

Exit
Click Exit to display the Quit Application dialog box, and close the VisuaLink Director.
Note 1: Connect and Disconnect are not available when you are using the basic proprietary line.

Note 2: Redial is not available when there is no call/receive history.

Note 3: Phonebook is not available when there are no registered phone numbers.
4.3 The Edit Menu

The Edit menu provides the options described below.

**Figure 4-3: Edit Menu**

Phonebook
Click Phonebook to display the Phonebook dialog box. You can edit the phonebook from this dialog.

**Figure 4-4: Phonebook Window**
4.4 Conference Menu

The Conference menu provides the options described below.

![Conference Menu](image)

**Figure 4-5: Conference Menu**

**Video Control**
Click Video Control to display the Video Control dialog box. You can switch the video input and output monitor from this dialog box.

**Audio Control**
Click Audio Control to display the Audio Control dialog box. You can adjust the volume and switch the microphone ON/OFF from this dialog box.

**Camera Control**
Click Camera Control to display the Camera Control dialog box. You can control the local and remote camera from this dialog box.

**Snap**
Click Snap to display the Snap dialog box. You can send a Snap Shot or single image from this dialog box.

**Multi-Point Conference**
Click Multi-Point Conference to display the Multi-Point Conference dialog box. You can select the conference mode and control the chairmanship.

**Data Conference**
Click Data Conference to initiate the data conference application and start the data conference.

**Note 1:** You need to be a chairman to use Snap during the Multi-Point conference.

**Note 2:** You can use Camera Control when Camera is selected on Maintenance/Environment/Serial Port 1. T.120 will not function when camera is activated.
Note 3: You can use Data Conference when T.120 is selected on Maintenance/Environment/Serial Port 1. Camera control will not function when T.120 is activated.

Note 4: Data Conference is not available if one of the participants does not use the Data Conference function. In order for T.120 (Data Conference) to function, all sites must be activated.

4.5 View Menu

The View menu provides the options described below.

![View Menu](image)

**Conference Information**
Click Conference Information to display the Conference Information dialog box. You can see the current conference information.

**Toolbars**
This function is to control the toolbar/tool box display. When you point [Toolbars ▶] with the cursor, a cascade menu appears. A Check mark indicates display/hide status of the toolbar/toolbox.

**Standard**
Click Standard to switch the display/hide status of the standard toolbar.

**AV Control**
Click AV Control to switch the display/hide status of the AV Control toolbar.

**Camera Control**
Click Camera Control to switch the display/hide status of the Camera Control toolbox.
4.6 Maintenance Menu

The **Maintenance** menu provides the options described below.

![Figure 4-7: Maintenance Menu](image)

**Environment Setting**
Click **Environment Setting** to display **Environment Setting** dialog box. You can view the current conference information.

**Loopback Test**
Click **Loopback Test** to display **Loopback Test** dialog box. You can start the Local and Remote Loopback Test from this dialog box.

**Change Password**
Click **Change Password** to display **Change Password** dialog box. You can change the user password from this dialog box.

**Communication History**
Click **Communication History** to display **Communication History** dialog box. You can view the call request/receive report/disconnection report history from this dialog box.

**Note 1:** **Environment Setting** is not available during the conference.

**Note 2:** **Communication History** is not available during the conference when you are using basic proprietary line.
4.7 Help Menu

The Help menu provides the options described below.

![Figure 4-8: Help Menu](image)

**Contents and Index**
Click Contents and Index to display Contents and Index dialog box. You can search the contents of topic that you want to know.

**About VisuaLink Director**
Click About VisuaLink Director to display About VisuaLink Director dialog box. You can view the version information and copyright of VisuaLink Director from this dialog box.
Chapter 5  Toolbar/Toolbox

The Toolbar/Toolbox option provides icons for the most frequently used commands. The VisuaLink Director provides three types of toolbar/toolbox options: Standard toolbar, AV control toolbar, and Camera control toolbox. You can display the tool tips and status bar functional descriptions when the pointer pauses on an icon.

Tips: If you make a change on Screen Property | Appearance tab, select scrollbar on the [Item] field to confirm the size is 16. You need to reset the scrollbar size if it is not 16.

5.1 Standard Toolbar
You can dock the standard toolbar to the edge of VisuaLink Director main window frame (horizontally/vertically) or click and drag as a floating toolbar.

The Standard Toolbar provides the following icons.

![Standard Toolbar Icons](image)

Figure 5-1: Floating Mode

A. **Connect Line (Dial)**
Click Connect Line (Dial) to display Dial dialog. You can select the phone number to connect the line.

B. **Connect Line (Phonebook)**
Click Connect Line (Phonebook) to display Phonebook (calling) dialog. You can use phonebook information to connect the line.

C. **Disconnect Line**
Click Disconnect Line to display Disconnect Line dialog. You can disconnect the line from this dialog.

D. **Data Conference**
Click Data Conference to initiate the data conference application and start the data conference.
E. **Conference Information**  
Click **Conference Information** to display **Conference Information** dialog. You can view the current conference information.

F. **AV Control** Toolbar  
Click **AV Control** to switch the display/hide status of AV Control toolbar.

G. **Camera Control** Toolbox  
Click **Camera Control** to switch the display/hide status of Camera Control toolbox.

H. **Help**  
Click **HELP** to display **Contents and Index** dialog. You can search the contents of topic that you want to know.
5.2 AV Control Toolbar

You can dock the AV Control toolbar to the edge of VisuaLink Director main window frame (horizontally/vertically) or click and drag as a floating toolbar.

The Standard Toolbar provides the following icons.

![Docking Mode](image)

A. **Sending Image**  
Local monitor displays the image being transmitted.

B. **Receiving Image**  
Local monitor displays the far end transmitted image.

C. **Snap Image**  
Local monitor displays the last sent/received still graphics (snapshot).

*Note:* **Sending Image**, **Receiving Image**, and **Snap Image** are the monitor switch icons. The icon that is activated (pushed in), will be the image displayed on the monitor.

D. **Picture-In-Picture (PIP)**  
Click this PIP to display a PIP on the local monitor. The image shown in the PIP is normally the image transmitted.

E. **Send Snap**  
Click **Send Snap** to send a snap from an image from the currently selected video input line.

F. **Microphone**  
Click this microphone icon to mute or unmute the local microphone. When the microphone is muted a line is placed through the microphone on the display.

*Note:* This icon appears only when the AV Control Toolbar is vertical.
G. Receiving Volume
Click and drag the arrow of this track bar to adjust the volume. Move the arrow to the right to increase the volume and to the left to decrease.

Note 1: This track bar appears only when the AV Control Toolbar is horizontal. It is necessary to deselect the volume control to activate the new setting.

Note 2: AV Control Toolbar is available during the conference.

Note 3: You need to be a chairman to use the [Send Snap] in a Multi-Point conference.
The Camera Control Toolbox appears with floating toolbox. The Camera Control Toolbox provides the following icons and control buttons.

### A. Local Camera 1
Activates local control for **CAMERA 1** (Main Camera).

### B. Local Camera 2
Activates local control for **CAMERA 2** (Sub Camera).

### C. Remote Camera 1
Activates remote control for **CAMERA 1** (Main Camera).

### D. Remote Camera 2
Activates remote control for **CAMERA 2** (Sub Camera).

**Note 1:**  *Local Camera 1, Local Camera 2, Remote Camera 1, and Remote Camera 2* are camera switch icons. Click one of the icons to select the camera that you wish to control.

**Note 2:** Remote 1 and Remote 2 activation will only work with those remote systems that support H.281/H.224 or NEC camera control.

### E. Camera Movement
Camera Movement consists of 8 icons: Up/Down/Left/Right/Upper Right/Upper Left/Lower Right/Lower Left. The movement starts when you hold the icon (with left mouse button). To stop the movement, release the icon (from left mouse button).

### F. Zoom In
### G. Zoom Out
*Zoom In* and *Zoom Out* are camera zooming icons. Selected zooming starts when you hold the icon (left mouse button). To stop zooming, release the icon (left mouse button).
**Note 1:** Camera Control Toolbox is available during the conference. You can use the Camera Control Toolbox when camera is selected on **Maintenance/Environment/Serial Port 1**.

**Note 2:** In order to manipulate [Remote Camera 1] and [Remote Camera 2] during the Multi-point conference, the chairman mode must be activated. Remote camera control will only work if the remote system (MCU included) support H.281/H.224 or NEC camera control.
Chapter 6  Status bar

The Status bar appears on the lower edge of the VisuaLink Director main window. The Status bar displays information shown below.

![Figure 6-1: Status Bar](image)

A. Functional Description
Displays a brief description of the menu or toolbar/toolbox icon. This display appears when a pointer is placed over the menu or toolbar/toolbox.

B. MCU Sending Status
Displays **SENDING** when local terminal is sending image to participants of Multi-Point Conference. This section only displays **SENDING** status of local terminal.

C. Conference Connection Status
Displays the Remote terminal name. No status appears when the conference is not in process. First 8 letters of participant will appear. Display will vary depending on the conference type (Dual-point/Multi-point).

**Dual-Point Conference**
Displays the name of connected terminal. **DUAL-POINT CONFERENCE** will appear if there is no registered name. This message will be displayed when the local terminal has connected in a point-to-point connection.

**Multi-Point Conference**
Displays the name of monitoring terminal (receiving image). **MULTI-POINT CONFERENCE** will appear if there is no registered name. This message will be displayed when the local terminal has connected through a MCU.
D. Communication status
Displays the communication status of local terminal.

- **Connecting**: Negotiating with the remote terminal.
- **Calling**: Calling remote terminal.
- **Receiving**: Receiving a call.
- **Communicating**: Conference is established.
- **Disconnecting**: Requesting to disconnect.
- **No Display**: No connection.
Chapter 7  Connect/Disconnect Line

This chapter describes the fundamentals of connecting the line (calling/receiving) and disconnecting the line when you wish to terminate the conference. If you use the basic proprietary line that provides line establishment at any time, you may skip ahead to the operations described in this chapter.

7.1 Connect Line  (Calling) Direct-dial setting

Follow the operation below to connect the line by dialing the participant directly.

Operation

Click Connect Line (Dial) to display Dial dialog from the Standard Toolbar. Or select Connection | Connect ▶ | Dial from the Main Menu.

![Figure 7-1: Dial Menu]

A. Dial 1/Dial 2

Enter remote Dial 1/Dial 2 number into each entry field. You can use dial keys or keyboard to enter numbers up to 20 digit. Dial 2 entry is not available unless select [2B] on the communication speed.

<table>
<thead>
<tr>
<th>Speed</th>
<th>Phone Numbers Needed to be Entered</th>
</tr>
</thead>
<tbody>
<tr>
<td>TEL, 56, 64</td>
<td>1</td>
</tr>
<tr>
<td>172, 128</td>
<td>2 (VL128, 2 or 1 (VL384)</td>
</tr>
<tr>
<td>168, 192, 224, 256, 336, 384</td>
<td>1 (VL384)</td>
</tr>
</tbody>
</table>
B. **Dial 1 Sub Address/Dial 2 Sub Address**
Enter remote Dial 1 sub address /Dial 2 sub address into each entry field. You can use dial keys or keyboard to enter address up to 8 digit. Dial 2 sub address entry is not available unless select [2B] on the communication speed.

C. **Dial Key**
[0] ~ [9]: Use these keys for Dial 1, Dial 1 sub address, Dial 2, and Dial 2 sub address entry.

[*] [#] : Not available

[DEL] : Use this key to delete a letter on the left of cursor or highlighted letters on Dial 1, Dial 1 sub address, Dial 2, and Dial 2 sub address entry fields.

[BS] : Use this key to delete a letter on the right of cursor or highlighted letters on Dial 1, Dial 1 sub address, Dial 2, and Dial 2 sub address entry fields.

D. **Network**
Select [Px64] or [Px56]. This item is not available when you select [TEL] for the communication speed.

E. **Communication Speed**
Select [B], [2B], or [TEL]. for VisuaLink 128, select any displayed speeds for VisuaLink 384.

H. **Dial** button
Use this button to place the call after inputting numbers.

G. **Cancel** button
Use this button to close **Dial** dialog and quit the dial dialog.

**Note:** Set **Dial 1/Dial 2**, **Network**, and **Communication Speed** then click **Dial**.
Call request will start by using selected list contents and close **Redial** dialog.

**Tip:** On the status bar, **Communicating** appears on the communication status display area after the communication is established.
7.2 Connect Line (Calling) Redial Setting

You can connect the line by selecting a participant from previous call/receive history (redial). Follow the operation below to initiate the redial.

Operation

Select **Connection** | **Connect** ➤ | **Redial** from the **Main Menu**. **Redial** dialog appears.

![Redial Screen](image)

**Figure 7-2: Redial Screen**

A. **Redial List**

Redial List (call/receive history) can retain up to 10 redial numbers. Redial List displays calls in the order placed/received (the latest to older). When you initiate a call, the caller information will appear on top of the Redial List.

- **Category**: Displays information about who called who. If the call was incoming a message **INCOMING** is displayed. If the call was placed by the local site **DIAL** is displayed.
- **Name**: The name for this particular site is displayed.
- **Dial1**: The associated number for the remote site.
- **Sub1**: The sub address number for the remote site.
- **Dial2**: The associated number for the remote site. This number will only appear if a 2x number (112 or 128kbps) was placed or received.
- **Sub2**: The sub address for the remote site. This number will only appear if a 2x number (112 or 128kbps) was placed or received.

B. **Dial** button

Dials the remote site. Highlight one of the redial number and click dial. A call request will be set.
C. **Delete All List** button
When you click this button, a dialog appears to confirm the deletion of all the Redial Numbers. Accept to delete all the contents of the Redial list, cancel to return back.

D. **Close** button
Closes *Redial* dialog box.

**Note 1:** Selecting the receive information from Redial List will disable the Dial 2 and Dial 2 Sub Address information, otherwise only the Dial 1 and Dial 1 Sub Address information are available. System will change the communication speed to 2B and network type to P x 64.

**Note 2:** If no dial information is provided by remote terminal during negotiation, Redial List does not register this call as the history information.

**Tip:** Double click a Redial number to start a call.

**Note 3:** **COMMUNICATING** will appear in the communication status area, on the status bar, when system establishes the communication with the remote end.
7.3 Connect Line (Calling)  
Phonebook Setting

You can connect the line by select a participant from the Phonebook. Follow the operation below to use the Phonebook.

Operation

Click **Connect (Phonebook)** icon on the **Standard Toolbar**. Or select **Connection | Connect | Phonebook** from the **Main Menu**.

![Connection Screen](image-url)
Phonebook dialog appears.

![Phonebook Screen Diagram]

**Figure 7-4: Phonebook Screen**

A. **Phone List**
Phone List can retain up to 130 call profiles. Displays the call profiles in the order of registrations.

B. **Headers**
Call profile headers are buttons. Click any field name button to sort the items based on the selection.

C. **Search**
Search through the Phonebook to find a match. Search history shows a log of the last 16 previous items in a drop down menu.

D. **Search Down**
After you specify the search text or highlight one item from the list, click **Search Down** button to start searching the texts from the highlighted item to the bottom of the list. Matched texts will be highlighted. If there is no match texts, no message will appear.
E. **Search Up**
After you specify the search text or highlight one item on the list, click **Search Up** button to start searching the texts from the highlighted item to the top of the list. Matched text will be highlighted. If there are no matches, no message will appear.

F. **Detail**
Click the **Detail** button to display more caller information on the selected item. Click **Close** to close the **Detail** dialog and revert to **Phonebook (Calling)** dialog.

G. **Cancel** button
Close the **Phonebook (Calling)** dialog.

H. **Dial** button
After selecting one of the item from the list, click **Dial** button. The call request will start based on the selected list contents, then the **Phonebook (Calling)** dialog will be closed.

*Tip:* You can also double click a call profile from the Phonebook List to initiate a call.

**COMMUNICATING** appears in the communication status area when the communication is established.
7.4 Connect Line  
(Receiving)

There are three (3) different modes the VisuaLink can be set to when receiving a call:

- Manual Receiving
- Auto Receiving
- Select Receiving

7.4.1 Manual Receiving

The Manual Receiving Mode allows the user to accept or deny the incoming call.

Operation

Receiving Notification dialog will appear when you receive an incoming call is received.

![Receiving Notification](image)

Figure 7-5: Manual Receiving Notification

A. Phone Number

Displays the remote site’s dial number. Only one number will appear on the screen.

B. Name

If the incoming call is registered in the Phonebook, the associated name will appear

To accept the call, click Yes (Y). The system closes the Receiving Notification dialog, and negotiation will occur. After negotiation the two systems will be connected.

To deny the call, click No (N). The system will close the Receiving Notification dialog, the incoming call is aborted.

Note: If there is no response within 50 seconds on the manual receiving, the system will automatically abort the incoming call.
7.4.2 Auto Receiving and Select Receiving

Auto Receiving mode allows all incoming calls to be automatically answered. Select Receiving mode will accept automatically those callers that are entered in the Phonebook. All other incoming calls are aborted.

Operation
Receiving Notification dialog appears when you receive a incoming call.

Figure 7-6: Automatic Receiving Notification

A. Phone Number
Displays the remote site dial number, only one number will appear on the screen.

B. Name
If the incoming call is registered in the Phonebook, the associated name will appear.

Click OK (O) button to close Receiving Notification dialog.
7.5 Disconnect Line

To stop a conference, you need to disconnect the line. The system will forcibly stop the conference if participant disconnects the line. When a data conference takes place, you can withdraw from the conference by disconnecting the line.

7.5.1 Line Disconnect Request

The local site will hang up with the remote site. Click Disconnect Line icon on the Standard Toolbar.

![Disconnect Line Icon](image)

**Figure 7-7: Disconnect Line Icon**

Or select Connection | Disconnect from the Main Menu.

![Disconnect Line Menu 1](image)

**Figure 7-8: Disconnect Line Menu 1**

Disconnect Line dialog appears.

![Disconnect Line Menu 2](image)

**Figure 7-9: Disconnect Line Menu 2**

To accept the line disconnection, click Yes (Y). This will send a disconnect request and closes Disconnect Line dialog.

To deny the line disconnection, click No (N) and close Disconnect Line dialog.
7.5.2 Line Disconnection

**Line Disconnection** dialog appears when the line disconnection occurs. **Line Disconnection** dialog contains communication time, charge, and cause of disconnection.

![Figure 7-10: Line Disconnection](image)

Click **OK (O)** button to close **Line Disconnection** dialog.

When **Line Disconnection** dialog appears, the system will automatically abort the conference.
This page is for your notes.
Chapter 8 Conference Related Functions

8.1 Video Control

This sets the setting for PIP position, the display output image and image to be transmitted to the far end.

8.1.1 Video Control

Operation

Select Conference | Video Control from the Main Menu.

Figure 8-1: Conference | Video Control Menu

Video Control dialog appears.

This dialog displays the current setting values.

Figure 8-2: Video Control Screen

A. Local and Remote Video Input Switch

Click VIDEO 1 or VIDEO 2 radio button to be sent by the local or remote site.
B. **Monitor Switch**
Click **Sending Image**, **Receiving Image**, or **Snap** radio button to switch the image output being viewed on the monitor.
- **Sending Image**: Displays the local image on the local monitor.
- **Receiving Image**: Displays the remote image on the local monitor.
- **Snap Image**: Displays the last sent or received snap shot image.

C. **PIP ON**
Use this checkbox to display/hide the PIP (secondary screen that displays 1/9 size of local camera image).

D. **PIP Position**
The PIP can be displayed in any of the four (4) quotients: [Upper Right], [Lower Right], [Upper Left], and [Lower Right].

Click **Close** to close **Video Control** dialog.

**Note 1:** When connected through a MCU Chairman mode will have to be activated to select [Remote] in the [Video Input Switch] field. Point-to-Point environments require both ends to support H.281/H.224 or NEC mode.

**Note 2:** PIP will not appear when the sending image is being viewed.

8.1.2 Audio Control

This sets the setting for output volume and microphone condition.

Click **Audio Control** icon on the **AV Control Toolbar**. Or select **Conference** | **Audio Control** from the **Main menu**.
Volume and Mic. OFF display will be shown.

Figure 8-4: Audio Control

A. Receiving Volume
Click and drag the arrow to adjust the receiving volume.

B. Mic. OFF
Use this checkbox to switch the microphone ON or OFF. To turn the microphone OFF, check this checkbox.

Click Close to close Audio Control dialog.
8.2 Camera Control

Follow the operation below to control remote/local camera.

Operation
Select Conference | Camera Control from the Main Menu.

Camera Control dialog appears.

A. Camera Select
Use these radio buttons to select the camera you wish to control.

B. Tilt
Use these buttons to control the camera position: Up/Down/Left/Right/Upper Right/Lower Right/Upper Left/Lower Left.
C. Zoom
You can use these buttons to control the zoom. Click [Zoom Up] or [Zoom Out] to start zooming. The movement starts when you select the icon (with left mouse button). To stop the movement, release the icon (from left mouse button).

D. Voice Detect
Sets the voice activated presets ON or OFF. Use this checkbox to switch auto speaker detect ON or OFF. Check this checkbox to activate the auto voice detect.

E. Preset Control
Click one of 1 ~ 9 preset button to adjust the camera with registered position and zoom. You can register the Preset button name. “Unregistered” appears when the preset button does not contain any registered position. Preset buttons on the Remote tab displays the fixed names: “Preset 1” ~ “Preset 9”.

F. Delete All button
Click this button to delete all the camera preset.

G. Preset Registration button
Click this button to display Preset Registration dialog. Set [Registering Preset No] and [New Speaker], then click OK button to register the currently controlling camera’s position and zooming information. Clicking OK causes to close Preset Registration dialog and open the Camera Control [Local] tab or [Remote] tab.

![Figure 8-7: Preset Registration](image)
H. Registering Preset No.
Use this dropdown list to select the preset No. that you wish to register.

![Dropdown List]

Figure 8-8: Dropdown List

I. New Participant
Type participant’s name that you wish to register.

J. Cancel button
Use this button to close Preset Registration dialog and open the Camera Control [Local] tab or [Remote] tab.

Click Close button to close Camera Control dialog and quit this function.

Note 1: Chairman mode needs to be active to control the remote camera during a multi-point conference.

Note 2: Remote camera control will only work with those systems that support H.281/H.224 or NEC mode.

Note 3: Diagonal camera movements are not supported on VC-C1 camera.

Note 4: [Preset Delete All] and [Preset Registration] settings are only for the Local camera.
8.3 Sending a Snap  You can send high resolution still image to a participant. Follow the operation below to send a snap image.

Operation
Select Conference | Send Snap from the Main Menu.

![Conference | Send Snap Menu](image)

Figure 8-9: Conference | Send Snap Menu

Send Snap dialog appears.

![Snap Screen](image)

Figure 8-10: Snap Screen

VIDEO1 and VIDEO2 radio buttons in the [Video Input] field shows the current setting status of the video input line.

Click VIDEO1 or VIDEO2 radio button to switch the video input line that you wish to use for the snap transmission.
Click **Send Snap** to start sending an image on selected video input line as a snap.

![Sending Snap Image](image.png)

**Figure 8-11: Sending Snap Image**

**Sending Snap** dialog appears while the sending snap shot message is displayed you cannot execute any other operation until the snap transmission is completed. System will close **Sending Snap** dialog and terminate this after the image transmission. Click **Close** to close **Send Snap** dialog and quit this function.

**Note:** Video coding must be set to CIF in order to send a snap image.

### 8.4 Starting a Data Conference

You can start a data conference by selecting the **Maintenance | Environment** option from the **Main Menu**. Use this function to start the data conference with the participants of the current video conference. Dual execution is not available for the data conference application.

**Operation**

Click **Data Conference** icon on the Standard Toolbar. Or select **Conference | Data Conference** from the **Main Menu**.

System will start the selected data conference application.

**Note:** Data conference is available only when **Maintenance | Environment | Serial Port1** is T.120 and all the participants are capable of the data conference. Data conference is not available when communication mode is MLP Speed: OFF.
8.5 Conference Information

Displays the current conference participant’s information and the common mode of communication. Displays the participants’ name for the multi point conference.

Operation

Click Conference Information icon on the Standard Toolbar. Or select View | Conference Information from the Main Menu.

![Conference Information dialog](image1)

**Figure 8-12: View Menu**

Conference Information dialog appears.

![Conference Information](image2)

**Figure 8-13: Conference Information**

Click Close to close Conference Information dialog and quit this function.

The following dialog appears for the dual point conference.

The following dialog appears for the multi point conference. Participants’ field displays the name of participants.
This page is for your notes.
Chapter 9  Multi-Point Conference

VisuaLink Director provides the NEC proprietary Multi-Point Conference control and also the ITU-T recommended H.243 compatible Multi-Point Conference.

Follow the operation below to control the Multi-Point Conference.

Operation
Select Conference | Multi-Point Conference from the Main Menu. Multi-Point Conference dialog appears.

Figure 9-1: Multipoint Conference

A. Select Conference Mode
You can select the conference mode.

Voice Switch: Sets the VisuaLink to an audio switching mode on which the local picture can automatically be switched to the picture received at the remote room where a talker is detected. The picture received at the local rooms changes as a talker changes in the teleconference. The site name of the room detecting a talker is displayed in the local picture.

Select Reception: Sets the VisuaLink to an receive selection made in which the local participant can receive the picture transmitted from a desired remote participant. The site chosen to receive will always be displayed until either the conference is ended or the selective reception mode is deactivated.
Send Local Image: Sets the VisuaLink to broadcast its local video images to all the participants. Remote participants will see the local image for as long as the MCU recognizes this site as being the main speaker.

Broadcast Local Image: Sets the VisuaLink to broadcast local video image to all participants. Remote participants will see the local image for as long as no other site acquires chairman mode or the conference ends.

B. Select Display
Displays the list of participating terminal numbers and names. When you select [Receiving] or [Broadcasting] conference mode, use [Select Display] to select the displaying terminal.

C. Multi Image Mode
Activates the multiple image mode. This field is available only when proceeding through the NEC5100A Multi-Point Conference.

None : Display image with single image.
4 images : Display image by dividing into 4 images.
9 images : Display image by dividing into 9 images.
16 images : Display image by dividing into 16 images.

D. Voice Activated
Use this checkbox to display the image of speaking terminal preferentially when [4 images], [9 images], or [16 images] are selected. This field is available only when proceeding multi point conference supports the multiple images.

E. Chairman Control
Check this checkbox and click Set to achieve the chairman. When you select [Broadcasting] conference mode, you cannot deny (uncheck the checkbox) the chairman.

F. Cancel
Click Cancel to close Multi-Point Conference dialog and quit this function.

Operation
Click Set, after you select conference mode, multi pane mode, and chairmanship. System will update the Multi-Point Conference with selected settings and closes Multi-Point Conference dialog.
Chapter 10 Phonebook

Use this function to edit the phonebook. You can register, edit and/or delete the information in the Phonebook.

10.1 Registering New Phonebook Information

Follow the operation below to register the new data into the phonebook.

Operation
Select Edit | Phonebook from the Main Menu.

Phonebook (Edit) dialog appears.

Figure 10-1: Edit Phonebook Menu

Figure 10-2: Phonebook Screen
A. **Phonebook List**  
This list can retain up to 130 call profiles. Displays call profiles in the order of registration.

B. **Headers**  
Call profile headers are buttons. Click any field name button to sort the items based on selected field.

C. **Search**  
Searches through the Phonebook to find a match. Drop-down list can display up to 16 previous search texts. You can also select a search text from this drop-down list.

D. **Search Down** button  
After you specified the search text, click **Search Down** to start the text search from highlighted data to the bottom of the list. Highlighted text indicate matches in text. Message box appears if there is no matched text.

E. **Search Up** button  
After you specified the search text, click **Search Up** to start the text search from highlighted data to the top of the list. Highlighted texts indicate matches in text. Message box appears if there is no matched text.

F. **Detail** button  
Click the **Detail** button to display additional caller information on the selected item.

![Figure 10-3: Detail Information](image)

**Click Close to close Detail dialog and revert to Phonebook (Dial) dialog.**
Click Register New.

Edit Phonebook dialog appears.

A. Name
Type the name of a person you wish to register. (max 20 characters)

B. Company
Type the company name: up to 20 characters.

C. Dept.
Type the department: up to 20 characters.

D. Memo
You can use this section to enter additional information: up to 20 characters.

E. Dial1/Dial2
Enter remote Dial 1/Dial 2 number into each entry field. You can use dial keys or keyboard to enter 20 digit numbers. Dial 2 entry is not available unless you select [2B] Communication Speed.

F. Dial1 Sub Address/Dial2 Sub Address
Enter remote Dial 1 sub address/Dial 2 sub address into each entry field. You can enter up to 8 digit address. Dial 2 sub address entry is not available unless select [2B] communication speed.

G. Network
Select [Px64] or [Px56].

H. Communication Speed
Select [B], [2B], or [TEL] for VisuaLink 128, select any speed for VisuaLink 384.

I. Redial Reference button
Click Redial Reference to display Insert from Redial dialog.
**Figure 10-5: Insert from Redial**

Insert from Redial dialog provides the redial list (calling/receiving history). Click one data from the list, then click **Select**. System will close Insert from Redial dialog and displays the selected information on Edit Phonebook dialog. Click **Cancel** button to simply close Insert from Redial dialog and revert to the Edit Phonebook dialog.

**Figure 10-6: Edit Phonebook**

1. Enter the registration information, then click **OK** button. System will close Edit Phonebook dialog, then displays Phonebook (Edit) dialog, which contains the new information on the bottom of the list.

2. Click **Cancel** button to simply close Edit Phonebook dialog and revert to Phonebook (Edit) dialog.

3. Click **Close** to close Phonebook (Edit) dialog and quit the function.

**Note:** Redial Reference is not available if there is no redial information.

You need to enter Name and Dial1 information to register the new information.
10.2 Editing Phonebook Information

Follow the operation below to change the contents of the data registered in the Phonebook.

Select **Edit | Phonebook** from the **Main Menu**.

Follow the steps below to edit the phonebook:

1. Select **Edit | Phonebook** from the **Main Menu**.
2. **Phonebook (Edit)** dialog appears.
3. Click one of the data you wish to edit, then click **Change**.
4. **Edit Phonebook** dialog displays the information of the selected item.

![Edit Phonebook Menu](image)

*Figure 10-7: Edit Phonebook Menu*

![Phonebook (Edit)](image)

*Figure 10-8: Phonebook (Edit)*

Click one of the data, which you wish to edit, then click **Change**.

**Edit Phonebook** dialog displays the information of the selected item.
Change the previous information, then click OK button.

System will close Edit Phonebook dialog and Phonebook (Edit) dialog with the new information.

Click Cancel to simply close Edit Phonebook and revert to Phonebook (Edit) dialog without changing the information.

Click OK to close Phonebook (Edit) dialog and quit this function.

Note: To display the information on Edit Phonebook dialog, you can double-click one data from the phone list.
10.3 Deleting Phonebook Information

Follow the operation below to delete the registered data from the Phonebook.

Select Edit | Phonebook from the Main menu.

Phonebook (Edit) dialog appears.

Click one data, which you wish to delete from the list, then click Delete. Delete Phonebook dialog displays the information of selected item.

Click Close to close Phonebook (Edit) dialog and quit this function.
This page is for your notes.
Chapter 11 Maintenance

VisuaLink Director provides the maintenance function that uses the environment setting, user password editing, loopback testing, and communication history viewing.

11.1 Environment Setting

Use this function to set the environment of VisuaLink Director. This [Environment Setting] screen consists of 7 settings: [Voice], [Image], [User1], [User2], [Line], and [Serial]. [Environment Setting] is available when the conference is not proceeding.

Operation
Select Maintenance | Environment option from the Main Menu.

Figure 11-1: Maintenance | Environment Menu
Environment Setting dialog appears. Display contents contains the current setting status.

![Environment Setting Dialog]

Figure 11-2: Environment Setting

A. Default button
Click this button to set all the environment items to the default setting. See the later page Voice Setting ~ Serial Setting for the default values of each items.

B. Cancel button
Click Cancel to close Environment Setting dialog and quit this function. The setting contents will not change.

C. OK button
Click OK button after changing the setting values.

System updates the values for VisuaLink. After these procedures, system will reset VisuaLink and closes Environment Setting dialog.

Note: It will take 10 seconds to complete the restart procedure. You cannot manipulate any data entry while the restart procedure.
11.1.1 Audio Setting

Use this function to set the audio related items. Select **Maintenance | Environment** to display **Environment Setting**, then **Audio** tab.

![Figure 11-3: Voice Setting](image)

**A. Voice mode**
You can select the voice mode for the conference. Default setting is G.728.

**B. Voice Delay**
You can set the sending voice delay. Use the spin button to select the value with 10 msec intervals and 0~240 msec setting range. Default value depends on the transmission speed selected.

**C. Voice I/O Switching**
You can select the audio Input and Output line. Default value is Auto Select. If the default is used, then the VisuaLink will determine the configuration and input and output audio to connected ports.
11.1.2 Image Setting

This function relates to video algorithm settings. Select Maintenance | Environment to display Environment dialog, then Image tab.

**Figure 11-4: Image Setting**

A. **Motion Image Format**
You can select the motion image format that you wish to use on the conference. Default value is CIF.

B. **Screen Display**
Check this checkbox to display the conference information and time on the output monitor. This checkbox is checked (unhidden) as a default.
11.1.3 Data Setting

Use this function to set the data communication speed. Select Maintenance | Environment to display Environment dialog, then Data tab.

![Environment Setting Dialog]

**A. MLP Speed**
You can set the MLP speed that is used for the data conference, NEC proprietary conference, and NEC proprietary camera control. Default value is 4.0 kbps.

**B. LSD Speed**
You can set the LSD speed that is used for the data transfer, and ITU-T standard camera control. Default value is 1.2 kbps.
11.1.4 User 1 Setting

Use this function to set the user information and call receiving.
Select **Maintenance > Environment** to display **Environment** dialog, then **User 1** tab.

![Environment Setting dialog](image)

**Figure 11-6: User 1 Setting**

A. **Phone Number**
You can enter your own phone number (dial/sub address). Only numerical texts are available for the phone number entry. Maximum characters are 20 for the phone number and 8 for the sub address. No registered data appears for the default.

B. **Location**
You can enter own location. Data entry is not available when you activate **Delete Own Information**. No registered data appears for the default.

C. **Delete Own Information**
Check this checkbox when you wish to delete your registered phone number and location.

D. **Reception Mode**
Use this section to specify the call receiving mode. Default value is Auto.

E. **Call Notification**
Check this checkbox to activate a buzzer when you receive a call. Default is unchecked.

F. **Number of Rings**
Set the number of rings that are required before call is answered.
Note: You cannot set **Phone Number**, **Receiving Mode**, and **Call Notification** when the basic proprietary line.

11.1.5 User 2 Setting

Use this function to set the start-up information setting for VisuaLink Director. Select **Maintenance | Environment** to display **Environment** dialog, then **User 2** tab.

![Figure 11-7: User 2 Setting](image)

**A. Display Password** dialog
Check this checkbox to display **Confirm Password** dialog for each VisuaLink Director start-up operation. Default is unchecked (hide **Confirm Password** dialog).

**B. Display Run** dialog
Check this checkbox to display **Run** dialog for each VisuaLink Director start-up operation. Default is checked (display **Run** dialog).

**C. Video Capture Application**
Check this checkbox to start the video capture application from a default path. Default is unchecked (deactivate video capture application).

**D. Video Capture Application Path**
To change a path, you can manually type a path of the video capture application.

**E. Data Conference Application**
Check this checkbox to start the data conference application from a default path. Default is unchecked (deactivate data conference application).

**F. Data Conference Application Path**
To change a path, you can manually type a path of the data conference application.
G. [Reference...] button
To change a path, you can also click this button to display **Select Path** dialog that allows you to select a path visually.

H. PC COM Port for VisuaLink buttons
Select the correct COM port that is connected to the VisuaLink.

11.1.6 Line Setting
Use this function to set the start-up information setting for VisuaLink Director. Select **Maintenance | Environment** to display **Environment** dialog, then **Line** tab.

![Figure 11-8: Line Setting](image)

- **A. Network**
  Use this field to select a network type for the conference capability of call receiving. Default is Px64.

- **B. Communication Speed**
  Use this field to select a communication speed for the conference capability of call receiving. Default is 2B.

- **C. Line Type**
  Use this field to select a line type for the conference capability of call receiving. Default is National ISDN (NI1).
11.1.7 Serial Setting

Use this function to set the Serial Port 1.
Select Maintenance | Environment to display Environment dialog, then Serial tab.

![Figure 11-9: Serial Setting](image)

A. **Serial Port 1**
   Use this field to select a hardware that you wish to connect to VisuaLink. Default is Camera (EVI-D30).

B. **Camera Control**
   Use this field to select a remote camera control method. To activate this item, you need to select Camera (EVI-D30) or Camera (VC-C1) on **Serial Port 1** field. Default is Auto.
11.2 Changing Your Password

Follow the operation below to change the registered password.

Operation
Select Maintenance | Change Password from the Main Menu.

![Change Password Menu](image)

**Figure 11-10: Change Password Menu**

Change Password dialog appears.

![Change Password](image)

**Figure 11-11: Change Password**

A. **Current Password**
Type the currently registered password. "*" will appear as you type.

B. **New Password**
Type new password that you wish to register. You can enter up to 16 characters. "*" will appear as you type. Spacing is not available.

C. **Cancel** button
Click this button to close Change Password dialog and quit this function.

Type both **Current Password** and **New Password**, then click **OK**. **Password Confirmation** dialog appears when current password and registered password match. If you enter an incorrect password, you are prompted to reenter the password correctly.

Type the new password that you registered, then click **OK**. When the new and registered password are matched, system updates the password and closes both
Password Confirmation dialog and Change Password. If entered password is incorrect, you need to reenter the correct password. Click Cancel to close Password Confirmation dialog, then quit this function.
11.3 Starting a Loopback Test

You can test the system operation by executing the remote/local loopback test. Follow the operation below to start the loopback test.

Operation
Select Maintenance | Loopback Test from the Main Menu.

Figure 11-12: Maintenance Menu

Loopback Test dialog appears.
Select a test method that you wish to manipulate.

Figure 11-13: Loopback Test

A. Local Loopback Test
You can select the test items. You cannot start this test when the conference is in process.

B. Remote Loopback Test
You can start the Remote Loopback Test. You cannot start this test when the conference is not in process.

C. Test Window
Displays the progress of the loopback test being performed.

D. Release button
Press the Release button to cancel the loopback test.
E. **Finish** button

Click **Finish**. If you click this button during the testing, the system aborts the test and closes **Loopback Test** dialog.
11.4 Viewing a Communication History

You can confirm the previous communication history.

Follow the operation below to view the history.

Operation

Select **Maintenance** | **Communication History View** from the **Main menu**.

![Figure 11-14: Maintenance Menu](image_url)
Communication History dialog appears.

A. Date and Time
You can select by typing the range that you wish to confirm the communication history. Current date and time appear in this field when the Communication History dialog appears. If you click Retrieve History without date and time entry, you can retrieve all of the communication history data saved on VisuaLink.

B. History List
Displays the retrieved communication history information. This list contains command information, date/time, and contents of the calling request/receiving notification/disconnect notification.

C. Clear History button
You can delete the contents of the history list.

D. Save button
You can convert the history list contents into a text file.

Type the date and time range of the history that you wish to retrieve, then click Retrieve History. The program requests the communication history information to VisuaLink. History List displays the communication history information after the successful retrieval.

Click Close to close Communication History dialog and quit this function.
This page is for your notes.
Chapter 12  Help

12.1 Contents and Index  Operation
Select Help | Contents and Index from the Main Menu.

![Help Menu](image1)

**Figure 12-1: Help Menu**

**Help Topics: VisuaLink** dialog appears.

![Help Topics Menu](image2)

**Figure 12-2: Help Topics Menu**

A. **Book Window**
Choose the topic that you wish to review.

B. **Open** button
Click on the Open button to view selection.

C. **Print** button
Click Print button to obtain a hard copy of topic.
D. **Cancel** button
   
   Press **Cancel** button to exit screen.

### 12.2 About VisuaLink

**Operation**

Select **Help | About VisuaLink** from the **Main Menu**.

![Help Menu](image)

**Figure 12-3: Help Menu**

**Version Information** dialog appears.

![Version Information](image)

**Figure 12-4: Version Information**

Click **OK** to close **About VisuaLink** dialog.