DH22

DUAL DIGITAL TELEPHONE HYBRID



PRODUCT OVERVIEW

Are you looking for the very best, most affordable dual digital telephone hybrid available? You just found it. The DH22 Dual Digital Hybrid incorporates the latest in DSP digital technology to provide you with the best sound and easiest installation.

The DH22 is a high quality dual line telephone interface that interconnects two standard telephone lines and your audio equipment, allowing you the ability to send audio to and receive audio from the connected telephone lines. The DH22 is ideal when the very best audio quality and conferencing capabilities are required in talk shows, news feeds, production, recording studios, and Internet applications.

Our newest DSP digital technology delivers better and more reliable sound quality. The DH22 delivers the deepest and most stable hybrid null, ensuring maximum isolation between the send and caller audio. That means no echo and no "bottom of the barrel" sound.

In addition, we've added selectable automatic gain control (AGC) and caller ducking. With AGC, each call will be delivered to your equipment at the same level. Caller ducking reduces the caller's audio level when the announcer speaks, providing a more "controlled" environment. We've also added a speaker amplifier so you can connect a speaker directly to the unit and monitor callers without headphones.

Installing hybrids used to be a hassle. If your console didn't have a mix-minus bus, it was difficult to create one. The DH22 solves this problem with the internal mix-minus. Simply take the mix output of you console and feed it to the DH22.

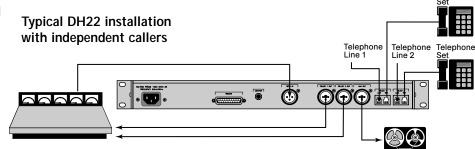
For more information, call us today!

FEATURES/BENEFITS

- The world's best, most affordable dual digital hybrid
- Two digital hybrids in one chassis
- DSP digital technology ensures the very best audio quality and the deepest, most reliable hybrid null
- Easy to install, simple to operate
- Built-in speaker amplifier
- Balanced audio in and out
- Mic or line input
- Selectable auto mix-minus
- Selectable AGC
- Selectable caller ducking
- Selectable auto-answer/disconnect
- Remote control and status
- Automatically accepts all worldwide voltages
- Worldwide compliant, including FCC, CSA, CE and CTR21

Telephone

■ Dry line capability



Gentner

1.800.945.7730

DH22

DUAL DIGITAL TELEPHONE HYBRID



SPECIFICATIONS

DIMENSIONS

17.125"/43.5cm(W) x 1.75"/4.44cm(H) x 10.125"/25.7cm (D)

WEIGHT

6.4lbs/2.9kg (dry) 11.3lbs/5.13kg (shipping)

OPERATING TEMPERATURE

32-100°F/0-38°C

HUMIDITY

0-80%

FRONT PANEL CONTROLS

CONTROLS:

Hybrid 1 and 2 ON/OFF Buttons Volume UP/DOWN Buttons

STATUS LEDS:

On Status, Off Status
Hybrid 1 and 2 Send Audio Presence
Hybrid 1 and 2 Caller Audio Presence

ADJUSTMENTS:

Send Input Level
Caller 1 and 2 Output Levels
Auxiliary Input Level
Auxiliary Output Level
Burst Adapt Select
Mic/Line Select
Caller Boost Select
Momentary/Latching Select
Auto Answer/Disconnect Select
Caller Control Select (0, 6, 12, or 18dB)
AGC Select
Caller 1 Mix Select
Auto Mix-Minus Select
Aux Mix Select

REAR PANEL CONNECTORS

POWER: IEC Type

Auto Adjusting 100-240VAC, 2A,

50/60Hz, 30W REMOTE: DB25 Female

Remote Send Input:

OdBu nominal, adjustable, unbalanced, 20kOhm impedance

Remote Caller and Aux Outputs: OdBu nominal, adjustable unbalanced, 50 Ohm impedance

Control Inputs:

Remotely activate any of the following functions with a switch closure to ground: Hybrid 1 and 2 ON, OFF, and Monitor Mute

Status Outputs:

Remotely check the status of the hybrid using the Hybrid 1 and 2 ON and OFF, Send and Caller Presence status outputs. Status outputs are open collector outputs rated at 30VDC and 40mA maximum

MONITOR OUTPUT: 1/4" stereo jack Tip = + phase, Ring = ground, Sleeve = ground, 1W output into an 8 Ohm load

SEND INPUT: XLR female

Mic/Line selectable, -55/0dBu nominal adjustable, balanced, bridging, 20kOhm impedance

CALLER 1 AND 2 OUTPUTS: XLR male OdBu nominal, adjustable, balanced, 50 Ohm impedance

AUX OUTPUT: XLR male OdBu nominal, adjustable, balanced, 50 Ohm impedance

TELCO 1 AND 2 LINES: RJ11 connector POTS (plain old telephone service) line or analog extension from a PBX or dry line (no DC offset voltage). A-Lead supervision provided

TELCO 1 AND 2 SETS: RJ11 connector A-Lead supervision provided

TELEPHONE TRANSMIT

Nominal send input of OdBu referenced to

-15dBu onto the telephone line. FREQUENCY RESPONSE:

±1dB from 250Hz to 3.5kHz

SIGNAL TO NOISE RATIO: >56dB

DISTORTION:

<0.2%

TELEPHONE RECEIVE

Nominal telephone line level of -15dBu referenced to caller output of OdBu.

FREQUENCY RESPONSE:

±1dB from 250Hz to 3.5kHz SIGNAL TO NOISE RATIO:

>56dB

DISTORTION:

<0.2%

NULL

SEND-TO-CALLER SEPARATION:

55dB nominal

TAIL TIME:

32 milliseconds

MIX-MINUS

CALLER-TO-SEND SEPARATION:

50dB nominal

TAIL TIME:

32 milliseconds



Gentner

Gentner Communications Corporation 1825 Research Way Salt Lake City, UT 84119 USA

1.800.945.7730 1.801.975.7200

Fax: 1.801.977.0087 www.gentner.com

Try Gentner Conference Call®—dial: 1-800 LETS MEET® (1.800.538.7633)

Send this document to any fax machine with Gentner's Fax-On-Demand: 1.800.695.8110 Doc#3016

Perfect Communication through Technology, Service, and Education.™

© 2000 Gentner Communications Corporation. Printed in USA, 05/00. Gentner reserves the right to modify this information without prior notice or obligation.