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 provides two telephone interfaces that interconnect two standard telephone lines and your audio equipment so you can receive caller audio from the telephone lines and send audio to the callers. In broadcast applications, the DH22 is used for talk shows, news and production. For professional audio applications, the DH22 is perfect for recording studios, houses of worship, court rooms and schools.

Our newest 16-bit 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 telephone 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 once and for all. Gentner's exclusive auto mix-minus automatically provides mix-minus. Simply take the output of your mixing console and feed it to the DH22.

Only need one hybrid? The DH20 Digital Hybrid incorporates one digital hybrid in one chassis. Call us today for more information.

FFATURES / BENEFITS

- The world's best, most affordable dual digital hybrid
- Two digital hybrids in one chassis
- 16-Bit DSP digital technology ensures the very best audio quality and the deepest, most reliable hybrid null
- Easy to install, simple to operate
- Auto mix-minus, just connect it to the output of your equipment
- Selectable cross conferencing
- Built-in speaker amplifier
- Balanced audio in and out
- Mic or line input
- Selectable AGC ensures every caller is at the same audio level
- Selectable caller ducking
- Selectable auto-answer/auto-disconnect compatible with most telephone central offices including loop current interruption and busy/reorder
- Remote control and status
- Automatically accepts all worldwide voltages
- Worldwide compliant including FCC, CSA, CE and BABT



1.800.945.7730

1.801.975.7200

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SPECIFICATIONS

Front-Panel Controls:

Send/AUX input level, caller/AUX output level, speaker volume, ON/OFF, AGC ON/OFF, caller ducking level, auto answer functions, cross conferencing ON/OFF, mic/line select

Telephone Line Requirements Operates on two standard analog telephone lines and connects to the telephone system with two standard RJ11C modular jacks.

Dimensions (W/H/D): 17"/43.2cm x 1.75"/4.5cm x 8"/25.4cm

Weight:

7.5 lbs/3.4kg (dry) 12.6 lbs./5.7kg (shipping) Connectors:

REMOTE: DB25 female connector

MONITOR: 1/4" stereo jack; 1W output into an 80hm load

SEND: XLR; +20dBm maximum input, OdBu nominal level, >20kOhm impedance

CALLER: XLR; +20dBm maximum into 600ohms, Odbu nominal level

AUX OUT: XLR: +20dBm maximum into 600ohms, Odbu nominal level

LINE: RJ11 connector; A-lead supervision provided

Telephone

Telephone

SET: RJ11 connector

Power Requirements:

100-240Vac, 50/60Hz, 30W

Frequency Response

+1dB from 250Hz to 3.5kHz (with AGC disabled)

Signal-to-Noise Ratio:

>56dB reference to OdBu at -15dBm on the telephone line

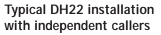
Receive Audio:

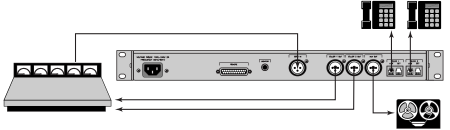
Distortion <.3% THD, 250Hz to 3.5kHz (AGC disabled)

Operating Temperature: 32-100° F / 0-38° C

Humidity: 0-80%

CE APPROVED







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