

DH30

DIGITAL TELEPHONE HYBRID



PRODUCT OVERVIEW

With the variety of phone systems in the world today, it is becoming increasingly difficult to have all callers sound the same on-air. To help bring uniformity and high quality sound to a broadcast talk show environment, we have created the DH30. The DH30 provides a high quality interface between a standard telephone line and your audio equipment.

Designed with both AES/EBU and analog inputs and outputs, the DH30 can interface with the latest digital and analog consoles. To ensure quality sound in studios that have open speakers and microphones, the DH30 was created with an acoustic echo-cancellation feature.

The DH30's digital signal processing (DSP) has multiple adjustable parameters to provide you with the best send and caller audio signals. New audio processing features such as the compressor and downward expander

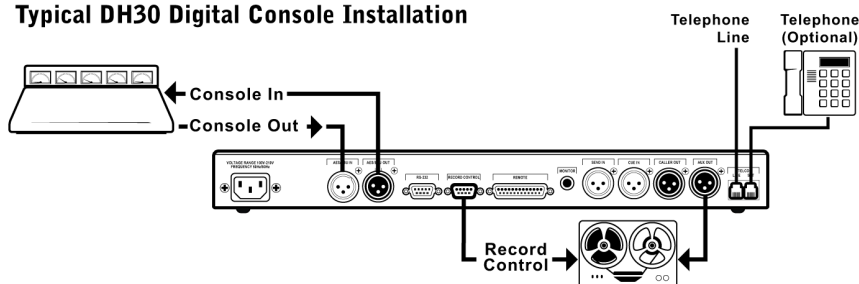
functions ensure that the best audio reaches your audience. All audio processing features are programmable via the front panel controls. For the deepest, most-reliable hybrid null, and the best quality caller audio for your application, DH30 is the answer.

Easy to use and install, the DH30 has simple front-panel controls and remote control capability. These controls put the ON, OFF, REC, and CUE functions right at your fingertips. The DH30 also includes a 2 Watt monitor amp with volume controls right on the front panel. The REC function sends a start/stop signal to your external recording device. The CUE function allows you to control which audio signal should be sent to the caller, allowing you to switch from the Send input to the Cue input at the touch of a button.

FEATURES/BENEFITS

- Remote controllable presets
- Password protected
- 24-bit digital signal processing (DSP)
- AES/EBU digital or analog audio input and output
- Record and Cue functions
- Selectable auto mix-minus
- Selectable acoustic echo cancellation
- Selectable auto answer and disconnect
- Integrated monitor amp with front-panel volume control
- Remote control via contact closures or RS232
- Adjustable caller control (ducking)
- Adjustable three-band equalizer
- Adjustable compressor and expander
- Bass boost
- Microphone send and cue preamps
- Automatically accepts all worldwide voltages
- Three selectable presets for customized audio
- Worldwide compliant including FCC, CSA, CE, CTR 21

Typical DH30 Digital Console Installation



DH30

DIGITAL TELEPHONE HYBRID



SPECIFICATIONS

DIMENSIONS

17.125"/43.5cm W x 1.75"/4.44cm H x
10.125"/25.7cm D
Rack mount included for installation in a
19" rack

WEIGHT

6.7lbs/3.04kg (dry)
11.2lbs/5.08kg (shipping)

OPERATING TEMPERATURE

32-100°F/0-38°C

HUMIDITY

0-80%

FRONT PANEL CONTROLS

LCD programming display, ENTER/ESC/
▲▼ programming buttons, monitor
volume control, send-level LED bar
meter, caller-level LED bar meter, record,
cue, hybrid ON/OFF, buttons with status
LEDs

REAR PANEL CONNECTORS

POWER: IEC Type

Auto adjusting, 100-240VAC, 2A,
50/60Hz, 30W

AES/EBU IN: XLR

pin 1=ground, pin 2=+phase, pin 3=
-phase; 32, 44.1, or 48kHz sample rate

AES/EBU OUT: XLR

pin 1=ground, pin 2=+phase, pin 3=
-phase; 32, 44.1, or 48kHz sample rate

RS232: DB9 female connector

9,600 baud rate, used for status and
control via a PC or other RS232
controller

RECORD CONTROL: DB9 female

Start, stop, and enable outputs are open
collector outputs rated at 40VDC and
50mA maximum

REMOTE: DB25 female

Remote Send input:
0dBu nominal, adjustable, unbalanced,
20kOhm impedance

Remote Caller and Aux outputs:

0dBu nominal, adjustable, unbalanced,
50 Ohm impedance

Control inputs:

Remotely activate any of the following
functions with a simple switch closure
to ground: ON, OFF, CUE, and REC
along with preset selection controls
1,2, and 3 or with Send, Caller, and
Monitor Mute controls

Status Outputs:

Remotely check the status of the
hybrid with the ON, OFF, CUE, REC,
Send Presence, and Caller Presence
status outputs. All status outputs are
open collector outputs rated at 40VDC
and 50mA maximum

MONITOR OUTPUT: 1/4" stereo jack
tip=+phase, ring=-phase sleeve=-phase;
2W output into an 8 Ohm load

SEND INPUT: XLR female

Mic/Line selectable, -55 or 0dBu
nominal, adjustable, balanced bridging,
20kOhm impedance, selectable 12VDC
Phantom Power

CUE IN: XLR female

Mic/Line selectable, -55 or 0dBu
nominal, adjustable, balanced bridging,
20kOhm impedance, selectable 12VDC
Phantom Power

CALLER OUTPUT: XLR male

0dBu nominal, adjustable, balanced
50 Ohm impedance

AUX OUTPUT: XLR male

0dBu nominal, adjustable, balanced
50 Ohm impedance

TELCO LINE: 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 SET: RJ11 connector

A-Lead supervision provided

TELEPHONE TRANSMIT

All measurements referenced at -15dBm
level on the phone line

FREQUENCY RESPONSE:

+/- 1dB from 250Hz to 3.5kHz

SIGNAL TO NOISE:

>70dB

DISTORTION: <0.15%

TELEPHONE RECEIVE

All measurements referenced at -15dBm
level on the phone line with caller process-
ing options bypassed

FREQUENCY RESPONSE:

+/- 1dB from 250Hz to 3.5kHz

SIGNAL TO NOISE:

>70dB

DISTORTION:

<0.1%

ECHO CANCELLATION/MIX-MINUS

TAIL TIME: 120 milliseconds

NULL: 50dB

TELCO CANCELLATION

TAIL TIME: 32 milliseconds

NULL: 55dB

APPROVALS:



COMREX

Imported by Vortex Communications Ltd
75 The Grove, Ealing
LONDON W5 5LL. UK

Tel: +44 (0)20 8579 2743

Fax: +44 (0)20 8840 0018

E-mail: info@vtx.co.uk

Web: www.vtx.co.uk

Vortex Communications Ltd. TEL: +44 (0)20 8579 2743 FAX: +44 (0)20 8840 0018