# 376 Tube Channel Strip w/Digital Out





## **VISIONARY DESIGN**

**IT'S TIME TO CHANGE THE CHANNEL!** The standard of excellence for channel strip processors has just been raised. From the world leader in signal processing comes the new 376 Tube Channel Processor with Digital Output. dbx<sup>®</sup> Professional Products has been paving the way for audio excellence for more than 25 years, and with the introduction of the 376, the drive continues. The 376 has taken the standard features of a channel strip processor, added the classic dbx<sup>®</sup> 902 De-Esser and turned the channel strip market on it's end by combining digital outputs and a tube as standard features. It's no longer necessary to have a separate tube preamp for classic analog warmth and external analog-to-digital converters for digital recording. The 376 brings them both together with world-class analog signal processing, making it the perfect companion piece for tracking vocals and other mic'd applications in the analog or digital domain.

# REVOLUTIONARY ENGINEERING

The 376 Tube Channel Strip w/Digital Output is the latest addition to the Silver Series family. The 376 puts the best of both worlds into one affordable package by combining the warmth of the vacuum tube with the proprietary dbx<sup>®</sup> Type IV<sup>™</sup> conversion system. The 376 boasts many of the same features as other products in the Silver Series such as +48V phantom power, a phase invert switch, and low cut filtering. The 376 also offers digital output in both AES/EBU and S/PDIF formats.

The high impedance, 1/4" instrument input located on the front panel as well as the mic/line switch and 20 dB pad show our dedication to providing convenience in the studio. The LED meters provide a clear and concise visual of the signal at a glance. The rear panel includes both mic and line inputs and outputs, word clock sync input and output, insertion jack and digital outputs. Add selectable sampling rates of 44.1 kHz, 48 kHz, 88.2 kHz, or 96 kHz; selectable dithering and noise shaping; and selectable analog and digital output metering to this already impressive list of features and we think you'll agree that the 376 lives up to the uncompromising standards of dbx® Professional Products.

## **FEATURES**

- Tube microphone pre-amp
- 200V tube plate voltage
- Selectable mic/line switch
- +48 Volt phantom power
- 3-Band Parametric EQ
- Compressor
- De-Esser
- · Front panel instrument input
- Drive meter LEDs
- · Threshold and De-Esser meters
- 8 segment analog or digital meter

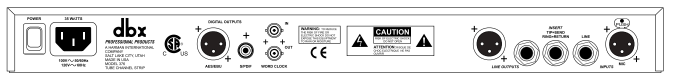
- Type IV<sup>TM</sup> conversion system
- Selectable sampling rates (96, 88.2, 48, 44.1kHz)
- 24, 20 and 16 bit wordlengths
- AES/EBU and S/PDIF digital outputs
- · Selectable dither and noise-shaping algorithms
- Word clock sync input and output

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H A Harman International Company

## TUBE CHANNEL STRIP W/DIGITAL OUT





# **SPECIFICATIONS**

#### Microphone Input

Connector: Impedance: Maximum Input Level:

Equivalent Input Noise:

Line Input (Rear Panel)

Type: Impedance: Maximum Input Level:

Connector:

CMRR:

Gain (Drive Control)

**Instrument Input (Front Panel)** Connector:

Impedance: Maximum Input Level:

**Analog Outputs** Connector:

Impedance:

Maximum Output Level:

Insert Connector: Type:

Impedance: **Digital Outputs** 

Impedance:

Connectors:

Word Sync Input/Output

Input Impedance: Input: Output:

Female XLR Pin 2 Hot

Electronically balanced/unbalanced

-9 dBu or +11 dBu with 20 dB pad engaged

>40dB, Typically 55dB

Typically -120 dBu with a 150 source load, 20Hz to

TRS 1/4" Jack

Electronically balanced/unbalanced 20k unbalanced, 40k balanced +21dBu balanced or unbalanced

>40dB, Typically 55dB -15dB to +15dB

TS 1/4" Jack Unbalanced

+21dBu unbalanced

Male XLR Pin 2 Hot and TRS 1/4" Servo-balanced/unbalanced Balanced 120 , unbalanced 60

>+21 dBu, >+20 dBm (into a 600 load)

Unbalanced

100 (SEND), 20k (RETURN)

XLR for AES/EBU RCA for S/PDIF 110 for AES/EBU 75 for S/PDIF

75 terminated by internal jumper 96, 88.2, 48, or 44.1kHz word clock 96, 88.2, 48, or 44.1kHz word clock System Performance DRIVE Control Range:

Output Level Control Range LINÉ:

Phantom Power:

PAD:

PHASE: LOW CUT:

Analog Frequency Response: THD+Noise:

Equalizer

LOW Frequency: HIGH Frequency:

MID Frequency: Gain (all bands):

Compressor Threshold Range:

Threshold Characteristic:

Compression Ratio: Attack Time:

Release Time:

De-Esser

Characteristic: Frequency Range:

Release Time:

**Analog to Digital Conversion** 

Type: Sample Rate: Wordlength: Dither Type:

Noise Shape: Output Format:

Convertor Dynamic Range

**Power Supply** 

EU:

Operating Voltage: DO:

120VAC 60Hz, 100VAC 50/60Hz 230VAC 50/60 Hz

+30dB to +60dB for Mic Input

75Hz, 12dB/octave high pass filter

-20dB to +20dB

<10Hz to 75kHz

80 Hz, shelving filter

12 kHz, shelving filter

-40 dBu to +20 dBu

Sweepable from -15 to +15 dB

Selectable OverEasy or Hard Knee

abled), 8 dB/sec (SLOW enabled)

dbx Type IVTM A/D Conversion System

107dB typical, A-weighted, 22kHz bandwidth

96, 88.2, 48, or 44.1kHz selectable

24, 20, or 16 bit selectable

Shape 1, Shape 2, or none

TPDF, SNR2, or none

S/PDIF or AES/EBU

Wideband gain reduction

ms/dB

800 Hz to 10 kHz High Pass

+48V

20dB pad

-15dB to +15dB for Line and Instrument Inputs

Reverses pins 2 and 3 of the microphone input XLR

Sweepable from 100 Hz to 8 kHz, bandwidth 1.5 octaves

Variable; 1:1 to Infinity:1; 60 dB maximum Compression

Program-dependent; Typically 5 ms (SLOW disabled), 15

ms (SLOW enabled) for 15 dB Gain Reduction

Program-dependent; Typically 50 dB/sec (SLOW dis-

12 dB/octave program-dependent; approximately 1

Selects between microphone and line inputs

0.35% typical at +4dBu out, 1kHz, 40 dB gain

35 Watts **Power Requirements:** 

dbx® engineers are constantly working to improve the quality of our products. Specifications are, therefore subject to change without notice.

### FOR MORE INFORMATION CONTACT:

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