

# **CONVERGE® Pro 2 128TD**

Professional Audio DSP Mixer



CONVERGE Pro 2 is the industry's most advanced professional audio DSP platform for conferencing and sound reinforcement applications. It outperforms in any size room, audio environment, and application.

The 128TD model mixer has 12 inputs with AEC, 8 outputs, built-in Telephone interface, USB audio; GPIO, RS232, IP control interfaces; P-Link and C-Link expansion buses; and Dante™ digital audio interfaces.

CONVERGE Pro 2 is optimized to work with the new Beamforming Mic Array 2 and DIALOG® 20 2-Channel Wireless Microphone System through its native connection.

# **Powerful Architecture**

- + 12 Mic/Line inputs with AEC
- + Built-in Telco with ClearEffect™ processing
- + Built-in USB for PC-based conferencing
- + Built-in Dante™ for networked audio
- + Reduced footprint and power consumption

# **Audio Signal Processing**

- + Next-gen Acoustic Echo Cancellation processing
- + Distributed Echo Cancellation® on every mic input
- + Noise Cancellation with Adaptive-Ambience
- + Acoustic Intelligence with faster convergence
- + DARE™ feedback elimination
- + Advanced microphone gating

# **Scalable Connectivity**

- + Standalone and daisy-chained system
- + Stack up units up to 144 Mic/Line inputs
- + Expansion bus "C-Link" with 150 channels
- + "P-Link" bus to connect peripheral devices

# **Applications**

- + POTS conferencing
- + PC-based conferencing & Unified Communications
- + Dante<sup>™</sup> for audio networking

# **Configuration & Management**

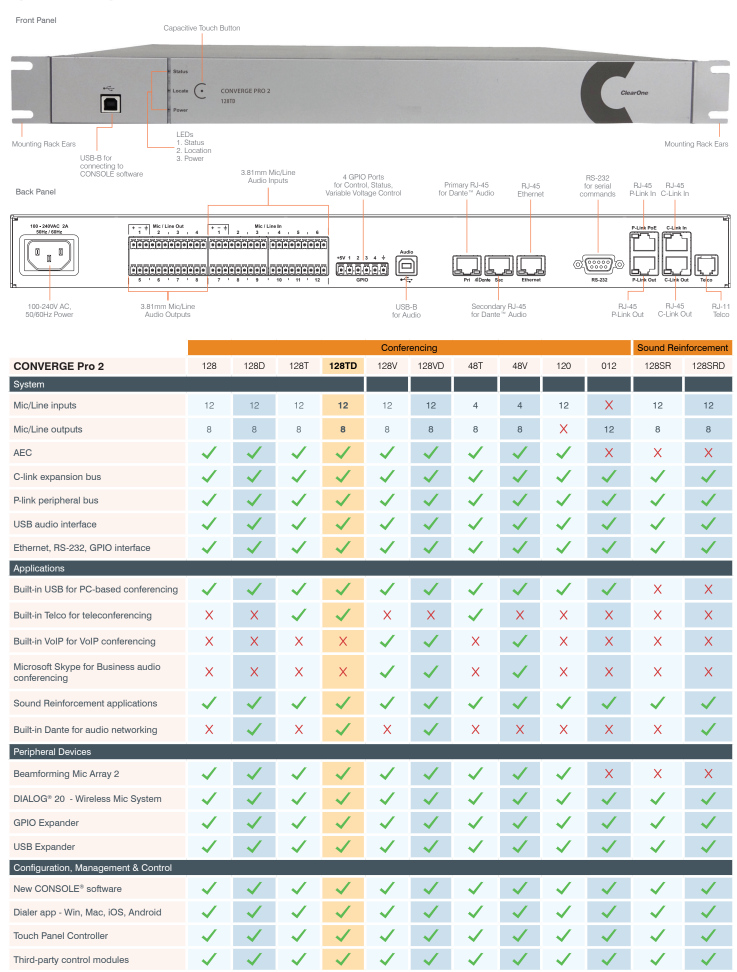
- + New CONSOLE® software
- + Auto-discovery of devices
- + MatrixView<sup>™</sup> for entire system
- + FlowView<sup>™</sup> for visualized audio signal paths
- + System monitoring and troubleshooting

# **Flexible Control Options**

- + Dialer app for Windows, Mac, iOS, Android
- + Touch Panel Controller with tabletop and wall mount options
- + 3<sup>rd</sup>-party control modules









# PRODUCT SPECIFICATIONS

Unless otherwise specified, all measurements are performed with a 20Hz to 22kHz BW (no-weighting).

#### MIC/LINE INPUTS & OUTPUTS

Inputs: Balanced audio inputs, 3.81mm Orange color Phoenix/Euroblock type male header, Push-on mini-terminal block

Outputs: Balanced audio outputs, 3.81mm Black color Phoenix/Euroblock type male header, Push-on mini-terminal block

## Frequency Response:

20Hz - 22kHz @ +4dBu, +/- 0.5dBu

# EIN (Equivalent Input Noise):

20kHz BW, max gain, Rs =  $150\Omega$ , -126dBu

# THD + N (Total Harmonic Distortion + Noise):

- 20Hz 22kHz @ +4dBu, line level, 0.006%
  20Hz 22kHz @ -56dBu, mic level, <0.04%</li>
- **Dynamic Range:**

20Hz - 20kHz @ 0dB, >105dB

## Crosstalk (Mic/Line):

Channel to Channel, stimulus at 20dBu to receptor at -56dBu, 1kHz, < -98dB

## Input Impedance:

Balanced (line to ground), 2.2kΩ, 1%

# **Nominal Input Level:**

Adjustable -56dB to 0dB, 7dB step coarse gain

Maximum Input Level: -65dBu to 20dBu Phantom Power: 48V. Impedance 6.81kΩ

**Output Impedance:** 

Balanced (line to ground), 95Ω, 1%

## **Output Level:**

0dBu (Nominal), 20dBu (Max), -40dBu (Selectable)

## USB AUDIO

Port Type: USB-B connector

Audio: Digital Audio, 2 x 2 bidirectional channels

Sample Rate: 48kHz Sample Bit Depth: 24-Bit

#### Compatible: USB 2.0

• USB 3.0

# TELEPHONE

## Port Type: RJ11 Frequency Response:

Mic/Line Input to Telephone Out:

250Hz - 3.4kHz , +/- 2dB, 4dBu

Telephone In to Mic/Line Out: 250Hz - 3.4kHz, +/- 2dB, -15dBu

## THD + N:

- Mic/Line Input to Telephone Out: <0.1% @ 4dBu
- Telephone In to Mic/Line Out: <0.3% @ -15dBu

# **Dynamic Range:**

- Mic/Line Input to Telephone Out: >67dBu
- Telephone In to Mic/Line Out: >87dBu

REN: Ringer Equivalent Number 0.2

Transhybrid Balance: 30dB (1kHz, all AC terminations)

# ETHERNET

# Port Type:

RJ-45, 10/100Mbps Ethernet Network, Auto Negotiation IP address: IPv4 (IPv6 upgradeable through future s/w, f/w

# DANTE™ AUDIO

Port Type: RJ-45 Gigabit Ethernet connectors for Primary and Secondary Ports **Audio:** Digital Audio, 16 x 16 bidirectional channels

Sample Rate: 48kHz / 96kHz Sample Bit Depth: 24-Bit

#### **C-LINK EXPANSION BUS**

Ports Type: RJ-45 (Cat5e or Cat6) C-Link In & Out: Proprietary Expansion Bus

Audio: 150 Expansion channels

**Cable:** Solid core, factory terminated Cat 5e or 6 cable **Distance:** Up to 80' (24M)

## P-LINK PERIPHERAL BUS

Ports Type: RJ-45 (Cat5e or Cat6) P-Link in & Out: Proprietary Peripheral Bus PoE In:

- P-Link In Port
- PoE 802.3af Mode B, Midspan
- Power on "spare pairs" 4,5 and 7,8
- Input voltage range: 48V to 56V

Audio: Up to 3 Beamforming Microphone Array 2 units + up to 3 DIALOG 20 Wireless Receiver units + Up to 3 USB Expander units + Up to 3 GPIO Expander units

Cable: Solid core, factory terminated Cat 5e or 6 cable

#### Distance: Up to 200' (60M) Long Distance P-Link:

- Increases P-Link distance from 200 Ft to 650 Ft
- · 650 Ft (200M) maximum cable distance between any two units
- Cat6, 550 MHz, 23 AWG, solid conductor cable
- Do not use Copper Clad Aluminum (CCA) cable
- Available only for BFM2 peripheral units
- 48V PoE Midspan Mode B power injector for 1 BFM2
- 56V PoE Midspan Mode B power injector for 3 BFM2 units

## RS232

Port Type: DB9 Female

Settings: 9600/19200/38400/57600/115200 Baud;

Serial Echo; Flow Control

Support: Serial commands

5.08mm Green color Phoenix/Euroblock type male header Support: Control, Status, Variable Voltage Control Power Pin: 5V DC @ 350mA Power Source

## Pin 1 to 4:

- Open Collector Outputs: 40VDC @ 250mA
- Active Outputs (Source/Sink): 5VDC @25mA
- Logic Inputs: 40.2kΩ pull up
- Variable Voltage Control Inputs: 5VDC max

## Ground Pin: GND

# **USB CONTROL**

Port Type: USB-B connector Location: Front Panel

# Compatible:

- **USB 2.0**
- USB 3.0

# **LEDs**

Location: Front Panel

# Status LED:

- Off: Unit still initializing
- Blue Fast Blinking: Stack Syncing in progress
- Blue Slow Blinking: Unit not configured
- Blue Solid: Configured unit
- Red Fast Blinking: Stack Sync error

# Locate LED:

Blue - Blinking: Unit "Locate" command received

Power LED:

Blue - Solid: Unit is powered on

#### **TOUCH SENSOR**

Sensor Type: Capacitive Touch Button

Location: Front Panel

## **POWER & THERMAL**

Port Type: AC Inlet

Mains Voltage: 100-240V AC, 50/60Hz Power Consumption: 50 Watts Typical Thermal: 170 BTU/Hr Typical

**Operating Temperature:** 

14°F (-10°C) to 104°F (40°C) Ambient Temperature **DIMENSION & WEIGHT** 

#### RU size: 1 RU Width x Depth x Height:

 Without rack-ears: 17"W x 10.73"D x 1.72"H (43.2cmW x 27.3cmD x 4.4cmH)

2. With rack-ears:

19"W x 10.73"D x 1.72"H (48.3cmW x 27.3cmD x 4.4cmH)

Unit Weight: 9.3 lbs (4.2 kg) (Approximately) Shipping Weight: 13.8 lbs (6.3 kg) (Approximately)

# **PACKAGE**

Power Cord: 6' (1.8M), Grounded, Qty 1

Input Connectors:

Terminal Block Connector, 3 Position (Orange), Qty 12

**Output Connectors:** 

Terminal Block Connector, 3 Position (Black), Qty 8 GPIO Connector:

Terminal Block Connector, 6 Position (Green), Qty 1

C-Link Cable: RJ-45 To RJ-45 Cable, 18" (45.7cm), Qty 1

Telephone cable: 12' (3.6M), Qty 1 USB Cable: USB Type A to Type B, 6' (1.8M), Qty 1

Rack Ears: Pre-installed, Qty 2 Screw/Washer Kit: Rack Decor, Qty 4

# DADT MILIMPEDS

PART NUMBERS	
Part Number	Product
910-3200-001	CONVERGE Pro 2 128
910-3200-001-D	CONVERGE Pro 2 128D
910-3200-002	CONVERGE Pro 2 128T
910-3200-002-D	CONVERGE Pro 2 128TD
910-3200-003	CONVERGE Pro 2 128V
910-3200-003-D	CONVERGE Pro 2 128VD
910-3200-005	CONVERGE Pro 2 48T
910-3200-006	CONVERGE Pro 2 48V
910-3200-004	CONVERGE Pro 2 120
910-3200-007	CONVERGE Pro 2 012
910-3200-101	CONVERGE Pro 2 128SR
910-3200-101-D	CONVERGE Pro 2 128SRD

# **SALES AND INQUIRIES**

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