

# CONVERGE® Pro 2 Professional Audio DSP Platform



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, any audio environment, any application.

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 VoIP 2 lines +3 lines (license)
- + Built-in Telco with ClearEffect™ processing
- + Built-in USB for PC-based conferencing
- + Built-in Dante for networked audio

Scalable Connectivity

+ Reduced footprint and power consumption

# **Any Application**

- + Standalone and daisy-chained system
- + Stack up units up to 96 Mic/Line inputs
- + Expansion bus "C-Link" with 64 channels
- + "P-Link" bus to connect 6 peripherals

+ DARE™ feedback elimination

+ Advanced microphone gating

- + VoIP/POTS conferencing
- + PC-based conferencing & Unified Communications
- + Sound Reinforcement applications

**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

+ Dante<sup>™</sup> for audio networking

# **Configuration & Management**

- + New CONSOLE® software
- + Auto-discovery of devices
- + Matrix View 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
- + Tabletop controller with touch panel
- + Wall controller with buttons
- + Web based controller
- + 3<sup>rd</sup> party control modules





CONVERGE Pro 2 128TD Front Panel



CONVERGE Pro 2 128TD Back Panel

5 ' 6 ' 7 ' 8   7 ' 8 ' 9 ' 10 ' 11 ' 12   GPIO CPI Pri @Dante Sec Ethernet RS-232 P-Link Out C-Link Out Telco
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		Conferencing							Sound Reinforcement		
CONVERGE Pro 2	128	128D	128T	128TD	128V	128VD	120	48T	128SR	128SRD	
System									Y		
Mic/Line inputs	12	12	12	12	12	12	12	4	12	12	
Mic/Line outputs	8	8	8	8	8	8	_	8	8	8	
AEC	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>/</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	X	X	
C-link expansion bus	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>/</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	
P-link peripheral bus	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>~</b>	<b>~</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>/</b>	
USB audio interface	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>/</b>	
Ethernet, RS-232, GPIO interface	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>~</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>/</b>	
Applications											
Built-in USB for PC-based conferencing	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>~</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	X	X	
Built-in Telco for teleconferencing	X	×	<b>✓</b>	<b>~</b>	X	×	X	<b>✓</b>	X	X	
Built-in VoIP for VoIP conferencing	X	×	X	×	<b>✓</b>	<b>~</b>	X	X	X	X	
Sound Reinforcement applications	X	×	X	×	X	×	X	X	<b>✓</b>	<b>/</b>	
Built-in Dante for audio networking	X	<b>✓</b>	X	<b>✓</b>	X	<b>✓</b>	X	X	X	<b>/</b>	
Peripheral Devices											
Beamforming Mic Array 2	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>~</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	X	X	
DIALOG® 20 - Wireless Mic System	<b>✓</b>	<b>~</b>	<b>✓</b>	<b>~</b>	<b>✓</b>	<b>~</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>/</b>	
Configuration, Management & Control											
New CONSOLE® software	<b>✓</b>	<b>/</b>	<b>✓</b>	<b>/</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>/</b>	
Dialer app - Win, Mac, iOS, Android	<b>✓</b>	<b>~</b>	<b>✓</b>	<b>~</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	
Tabletop controller (available soon)	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>~</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	
Wall controller (available soon)	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>/</b>	
Third-party control modules (available soon)	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>/</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	



# **Functional Specifications**

Unless otherwise specified, all measurements are performed with a 20Hz to 22kHz BW (no-weighting). Specifications are applicable based on the SKU types.

#### **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%

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:

- 1. Mic/Line Input to Telephone Out: 250Hz - 3.4kHz , +/- 2dB, 4dBu
- Telephone In to Mic/Line Out: 250Hz - 3.4kHz, +/- 2dB, -15dBu

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

#### Dynamic Range:

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

REN: Ringer Equivalent Number 0.2

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

#### VOIP

#### Port Type:

RJ-45, 10/100Mbps Ethernet Network, Auto Negotiation

5 Lines (2 default + 3 lines through License),

each line supporting 1+5 calls Sample Rate: 24kHz

Sample Bit Depth: 24-Bit

Codec:

G.711 uLaw G.711 ALaw G.722

#### **ETHERNET**

RJ-45, 10/100Mbps Ethernet Network, Auto Negotiation

IP address: IPv4 (IPv6 upgradeable)

#### 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

#### AMPLIFIER OUTPUT (applicable to 48T SKU)

Speaker Output Port: Dual binding posts

Audio: 2 Channels

Output Power: 10W Max, 8Ω load Frequency Response:

20Hz - 22kHz @ +10dBu, +/- 0.5dBu **THD + N:** 20Hz - 22kHz @ +10dBu, 1W, <0.3%

### Dynamic Range:

20Hz - 22kHz @ 20dB. > 102dB. with 20kHz digital low pass filter

#### Crosstalk:

Channel to Channel, stimulus at 20dBu,

10W output to receptor 8Ω load, 20Hz - 22kHz, < -70dB

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

Ports Type: RJ-45 (Cat5e or Cat6)

C-Link in & Out: Proprietary Expansion Bus

Audio: 64 Expansion channels

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

Distance: Up to 150 Ft (45M)

### P-LINK PERIPHERAL BUS

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

- P-I ink In Port
- PoF IFFF802 3AF

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

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

Distance: Up to 200 Ft (60M)

#### RS232

Port Type: DB9 Female

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

Serial Echo; Flow Control

Support: Serial commands

#### <u>GPIO</u>

### Port Type:

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:

1. Without rack-ears 17 x 10.73 x 1.72in or 43.2 x 27.3 x 4.4cm

With rack-ears:

19 x 10.73 x 1.72" or 48.3 x 27.3 x 4.4cm

Unit Weight: 9.3 lbs (Approximately) Shipping Weight: 13.8 lbs (Approximately)

# PACKAGE (as applicable based on SKUs)

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

Input Connectors:

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

Output Connectors:

Terminal Block Connector, 3 Position (Black), Qtv 8

GPIO Connector:

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

C-Link Cable: RJ-45 To RJ-45 Cable, 18 Inches (0.45M), Qty 1

**Telephone cable:** 12 Ft (3.6M), Qty 1 **VoIP Cable:** RJ-45 To RJ-45, 7 Ft (2M), Qty 1

USB Cable: USB Type A to Type B, 6 Ft (1.8M), Qty 1

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

### PART NUMBERS

TAIT HOMBEHO								
	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						
	910-3200-004	CONVERGE Pro 2 120						
	910-3200-101	CONVERGE Pro 2 128SR						
	910-3200-101-D	CONVERGE Pro 2 128SRD						

# **SALES AND INQUIRIES**

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