# CONVERGE® PRO | 880TA

Digital Matrix Mixer with Four Channel Power Amplifier

The Converge Pro 880TA is a complete conferencing solution with four power amplifiers. The Converge Pro 880TA delivers enhanced management features, simplified configuration tools and industry-leading expandablity for use in virtually any venue and application.

# ClearOne.



THE INTELLIGENT CHOICE FOR PROFESSIONAL AUDIO CONFERENCING

## **APPLICATIONS**

Boardrooms

**Training Centers** 

Municipal Rooms

Courtrooms

Houses of Worship

Telemedicine

Presentation Systems

Zoned Paging

Masking Systems

#### **ADVANTAGES**

#### **Advanced Feature Set**

- + Next-generation Acoustical Echo Cancellation
  - > Full bandwidth (20Hz to 22KHz) echo cancellation
  - > Improved duplex performance
  - > Push-to-talk microphone compatibility
- + Next-generation Noise Cancellation
- + Increased resolution on Microphone Preamp stage
  - > 0-56 dB in 7 dB increments
- + Management Improvements
  - > Integrated Ethernet and USB connections
  - > SNMP and HTML remote management
  - > Event scheduler
  - > Diagnostic console
- + Simplified Configuration Software
  - > Drag & drop A/V and channel objects
  - > Selectable views—unit, matrix, channel
- + Expanded Serial Command List

## **Superior Audio Performance**

- + DARE™ (Dynamic Automatic Resonance Elimination) for control of feedback
- + Next-generation Distributed Echo Cancellation® on every mic input
- + First-mic priority delivers clear audio to the far end
- + 20 Hz-22 kHz bandwidth for full-range audio response
- + ALC & AGC keep participants' audio balanced and consistent

#### **Configuration Flexibility**

- + Four built-in 35 Watt amplifiers,  $8\Omega$  or 70V/100V
- + Up to 96 microphones
- + Link multiple Converge/Converge Pro units (Converge Pro 880, 880T, 880TA, 840T, 8i, TH20, Converge SR 1212 and SR 1212A) for extensive microphone coverage and up to 16 phone
- + Enhanced expansion bus, featuring 18 mix-minus audio buses for routing between units
- + Ten mic gating groups (four internal & six global) allow separation of mics into individual mixer gating groups for greater configuration flexibility
- + 32 presets can be executed on-the-fly without disturbing other ongoing preset operations
- + 255 Macros for customized audio control/configuration with single command execution
- + No space required between rack mounted units



#### **CONVERGE PRO 880TA BACK PANEL**



#### **SPECIFICATIONS**

#### **Audio Performance**

Conditions: Unless otherwise specified. all measurements are performed from 20 Hz to 22 kHz BW limit (no weighting)

Frequency Response: 20 Hz to 22 kHz +/- 1 dB

Noise (EIN): -126 dBu, 20 kHz BW, max gain

Rs= 1500

THD+ Noise: <0.02%

Dynamic Range: >105 dB (non A

weighted)

Crosstalk: <-91 dB re 20 dBu full band.

#### Mic/Line Inputs 1-8

Push-on mini-terminal block, balanced,

bridging

Impedance: > 10 KΩ

Nominal Level: adjustable -56 dBu to 0 dBu (7dB step coarse gain adjustment) Maximum Level: -65 to +20 dBu

Phantom Power: 24V, selectable

## Line Inputs 9-12

Push-on mini-terminal block, balanced,

bridging

Impedance:  $> 10 \ \text{K}\Omega$ Nominal Level: 0 dBu Maximum Level: 20 dBu

#### Output 1-8

Push-on mini-terminal block, balanced,

bridging

Impedance: < 50 O Nominal Level: 0 dBu Maximum Level: 20 dBu

## **Auto Mixer Parameters**

Number of Open Microphones (NOM)

PA Adaptive Mode

First Mic Priority Mode Maximum # of Mics

Ambient Level

Gate Threshold Adjust

Off Attenuation Adjust Hold Time

Decay Rate

Chairman Override

96 Total Microphones per site

6- Global Gating Groups

4- Internal Gating Groups

## **CLEARONE LOCATIONS**

Headquarters: Salt Lake City, UT USA 5225 Wiley Post Way

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## **Matrix Mixing Parameters**

8- Microphone Analog Inputs

4- Analog Line Inputs

8- Analog Line Outputs

4- Power Amplifier Outputs

18- Expansion Bus in/out

8- Assignable Processing Blocks in/out

1- Telco in/out

#### **Assignable Processing Blocks**

Filters

All Pass

Low Pass

High Pass

Low shelving

High shelving

PFQ Notch

Crossovers

CD Horn

Compressor

Delay: adjustable up to 250 ms

## **Power Amplifier Output Processing**

FeedBack Elimination w/ring cancellation

10-band EQ filter

4-node filter bank for Crossover

Delay Block

Compressor/Limiter

Noise Gate for Hiss Control

Sound Masking Generator per channel

Adaptive Volume Control

Multi Channel Control

## Microphone Processing

4-node filter bank

AGC/ALC

Wideband AEC with NI P

Tail-time: 130 msec Noise Cancellation

### **Power Amplifiers**

Channels: 4

Amplifier Output: 4x35 Watts into 8Ω Impedance: Selectable 8O 70V 100V THD + Noise: <0.2% (1/3 Power)

Crosstalk: <-68 dB

#### Telco Line Port

RJ-11 POTS (plain old telephone service) or analog PBX extension A-lead supervision provided

### Telco Set Port

global@clearone.com

Pass-though RJ-11 analog jack

#### **Telephone Audio Performance**

Conditions: Unless otherwise specified. all measurements are performed with ALC disabled, referenced @ -15dBm on/off

telephone line

Frequency Response: 250 Hz to 3.3 kHz

+/-1 dB

THD+N: <0.3% kHz SNR: > 62 dB

## Telephone Processing

LEC: 31 msec tail-time

Null: >55 dB

Noise Cancellation: 6-15 dB

ALC:

#### **Expansion Bus**

Connection: CAT 5, RJ45

Mix Minus Structure

18 Audio Buses

6 Gating Buses

8 Reference Buses

## Network

10/100 Auto Switching (PC and

Network Port)

HTTP Server

Telnet Client

SNMP Agent

SMTP Client

DNS DHCP

## RS-232

DB-9

9.6k - 115k baud

8/1/0

Hardware Flow Control

#### USB

Version 2.0 compatible

Type: B-connector

## **GPIO**

DB 25 female (A/B) Inputs: Active Low

Outputs: Open Collector, 40Vdc, 40 mA

#### Power

100-240VAC; 50/60 Hz, 300 Watts (maximum) Idle: 139 BTU/hr Full Load: 779 BTU/hr

Efficiency: >80%

Humidity 15 to 80%

## Mechanical

Dimensions: 2RU

3.5" H x 17.25" W x 15.92" D Weight: < 30 lbs.

**Environmental** Operating temperature: 32-122 degrees F

# Compliance

Industry Canada CF

RoHS

Class 2 Wiring Required

## **Part Number**

910-151-882 Converge Pro 880TA

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