Clear One

CONVERGE®PRO 880

The successor to the industry-leading XAP 800. As the flagship product in ClearOne's next-generation CONVERGE Pro professional audio conferencing product line, the 880 is a complete audio system audio performance, enhanced management, conferencing and sound-reinforcement





Applications



Conference Rooms

Boardrooms

Courtrooms

Distance Learning Facilities

Convention Centers and Hotels

Training Rooms

Telemedicine Facilities

Houses of Worships



Advanced Conferencing Feature Set

- + Next-generation Acoustical Echo Cancellation
 - > Improved duplex performance
- Push-to-talk microphone compatibilityNext-generation Noise Cancellation
- - > Adaptive modeling to room ambient noise condition
- Increased resolution on Microphone Preamp stage
 - > 0-56 dB in 7 dB increments
- Pre-AEC routing for Sound Reinforcement Applications
 - > Maximum of 4 millisecond processing delay
- + Management Improvements
 - > Integrated Ethernet and USB connections
 - > SNMP and HTML remote management agents
 - > 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

- 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

- Scalable link multiple CONVERGE Pro units for extensive microphone coverage and up to 16 phone lines
- + 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

- Conferencing Capability

 + Link with multiple CONVERGE Pro TH20s for up to 16-line capability

 Conferencing Capability

 Confe + Also link to CONVERGE Pro system components for more inputs and outputs



CONVERGE® PRO 880 BACK PANEL



Functional Specifications



Audio Performance

Conditions: Unless otherwise specified, all measurements are performed with a 20 Hz to 22 kHz BW limit (no weighting)
Frequency Response: 20 Hz to 22 kHz ±1dB
Noise (EIN): -126 dBu, 20 kHz BW, max gain, Rs=150 Ω
THD+N: <0.02%
Dynamic Range: 100 dB (non A-weighted)

Crosstalk <-91 dB re 20 dBu @ 20 kHz channel

to channel

Auto Mixer Parameters Number of Open Microphones (NOM) PA Adaptive Mode First Mic Priority Mode Last Mic Mode Maximum # of Mics Mode Ambient Level Gate Threshold Adjust Off Attenuation Adjust Hold Time

Matrix Mixing Parameters

Decay Rate

12 analog in/out 18 expansion bus in/out 8 assignable processing blocks in/out 4 assignable fader blocks in/out

Assignable Processing Blocks

Filters:
All pass
Low pass
High pass
Low shelving
High shelving
Parametric EQ
Notch
CD Horn
Crossovers:
Bessel
Butterworth
Linkwitz-Riley

Compressor

Delay; adjustable up to 250 ms

Assignable Fader Blocks

Gain/Mute

Microphone Input Configuration

Input Gain Adjust
Mic or Line Level
Phantom Power on/off
Echo Cancellation on/off
Noise Cancellation on/off
Filters:
All Pass

All Pass Low Pass High Pass Notch

Notch
PEQ
Mute on/off
Chairman Override on/off
AGC on/off

AGC on/off
Automatic Level Control on/off
Auto Gate/Manual gate

Auto Gate/Manual gate
Adaptive Ambient on/off
Pre AEC channel

Mic/Line Inputs 1-8

Push-on mini-terminal block, balanced, bridging Impedance: < 10 K Ω Nominal Level: adjustable -56 dBu to 0 dBu (7 dB step coarse gain adjustment) Maximum Level: -65 dBu to +20 dBu Echo Cancellation: 130 ms tail time (works with 12 dB of room gain) Noise Cancellation: 6-15 dB attenuation

Line Inputs 9-12

Push-on mini-terminal block, balanced, bridging Impedance: < 10 KΩ Nominal Level: 0 dBu Maximum Level: 20 dBu

Phantom Power: 24 V. selectable

Outputs 1-12

Push-on mini-terminal block, balanced Impedance: $< 50 \Omega$ Nominal Level: 0 dBu Maximum Level: 20 dBu

Expansion Bus In/Out

Proprietary Network RJ-45 (2), 1.9 Mbps Category 5 twisted-pair cable, 200' maximum cable length between any two CONVERGE Pro devices

Ethernet

Autoswitching with Quality of Connection (QoC) 10/100 Mbps Ethernet Network Port 10/100 Mbps Ethernet PC Port RJ-45 Connectors

RS-232

Serial Command Protocol Only (Console software not supported on RS- 232 port) DB-9 female

9,600/19,200/38,400/57,600/115,200 baud rate; 8 bits,1 stop bit, no parity Hardware flow control on (default)/off

USB

Version 2.0 Compatible Type: B-connector

Control/Status Ports

DB-25 female A/B (2) Inputs A/B: active low (pull to ground) Outputs A/B: open collector, 40 VDC max, 40 mA each

+3.3 VDC pins (2) (300 mA over-current protected)

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Configuration & Administration Software

CONVERGE™ Console

Power Input Range

Auto-Adjusting 100–240 VAC; 50/60 Hz

Power Consumption 30 W Typical

30 W Typical

Dimensions (L x D x H)

17.25" x 10.25" x 1.75' 43.8 x 26 x 4.5 cm

Weight

7.5 lbs/3.3375 kg unit weight 12 lbs/5.4kg shipping weight

Operating Temperature

14° F/-10 °C to 122° F/50° C ambient unit temperature

Approvals & Compliance

AES48-2005: AES standard on interconnections — Grounding and EMC practices — Shields of connectors in audio equipment containing active circuitry (self certified) U.S.A. & Canada

U.S.A. & Canada
CSA safety listed
EU Countries
RoHS compliant
WEEE compliant

See product manual for additional details

Optional Accessories

CONVERGE Pro 880 CONVERGE Pro 880T CONVERGE Pro 840T CONVERGE Pro 81 CONVERGE Pro 1120 CONVERGE Pro 1212A CONVERGE SR 1212A CONVERGE SR 1212A

Part Number

910-151-880 CONVERGE Pro 880 – 8-channel AEC Microphone Mixer

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