NEW!

CONVERGE[™] | SR 1212

Digital Matrix Mixer

The Converge SR 1212 is a highly-advanced 12x12 automatic digital mixer with ClearOne's fourth-generation audio processing technologies. The Converge SR 1212 delivers enhanced management features, simplified configuration tools, and industry-leading expandability for virtually any venue or application.

ClearOne



THE ULTIMATE IN AUDIO PROCESSING AND DIGITAL MATRIX MIXING

CONVERGE SR 1212 APPLICATIONS

Convention Centers and Hotels

Auditoriums

Stadiums

Conference Rooms

Houses of Worship

Theaters

CONVERGE SR 1212 ADVANTAGES

Advanced Conferencing Feature Set

+ 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 set

Superior Audio Performance

- + Unique automatic mixing process delivers optimum intelligibility
- + 20 Hz-22 kHz bandwidth for full-range audio response
- + ALC & AGC keep participants' audio balanced and consistent

Configuration Flexibility

- + Link multiple Converge/Converge Pro units (Converge Pro 880, 880T, 840T, 8i, TH20, and Converge SR 1212) for extensive microphone coverage and up to 16 phone lines
- + Enhanced expansion bus, featuring 12 mix-minus audio buses for routing between units
- + Eight mic gating groups (four internal & four 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

ClearOne





> 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 \pm 1dB Noise (EIN): -126 dBu, 22 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 Decay Rate

Matrix Mixing Parameters

12 analog inputs/outputs 12 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 Filters All Pass Low Pass High Pass Notch PEQ Mute on/off Chairman Override on/off AGC on/off Automatic Level Control on/off Auto Gate/Manual gate Adaptive Ambient on/off

Mic/Line Inputs 1-8

Push-on mini-terminal block, balanced, bridging Impedance: $< 5 \ \Omega$ Nominal Level: adjustable -56 dBu to 0 dBu (7 dB step coarse gain adjustment) Maximum Level: -65 dBu to +20 dBu

Line Inputs 9-12

Push-on mini-terminal block, balanced, bridging Impedance: $<5~{\rm K}\Omega$ Nominal Level: 0 dBu Maximum Level: 20 dBu

Outputs 1-12

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

Expansion Bus In/Out

Proprietary Network RJ-45 (2), 1.9 Mbps CAT-5 twisted-pair cable, 200' maximum cable length between units

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

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 overcurrent protected)

USB

Version 2.0 compatible Type: B-connector

Configuration & Administration Software

Converge™ Console

Power Input Range

Auto-Adjusting 100–240 VAC; 50/60 Hz

Power Consumption

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/3.33

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

See the Installation & Operation Manual for complete details AES48-2005: AES standard on interconnections — Grounding and EMC practices — Shields of connectors in audio equipment containing active circuitry (self certified)

Optional Accessories

Converge Pro 880 Converge Pro 880T Converge Pro 840T Converge Pro 8i Converge Pro TH20 Tabletop Controller



Part Number 910-151-900 Converge SR 1212

12x12 Digital Matrix Mixer

> CLEARONE LOCATIONS

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