NEW!

CONVERGE[™] | SR 1212A

Digital Matrix Mixer with Four Channel Power Amplifier

The Converge SR 1212A is a highly advanced 12X12 automatic digital mixer with four power amplifiers. The Converge SR 1212A delivers enhanced management features, simplified configuration tools and industry-leading expandablity for use in virtually any venue and application.

ClearOne



THE ULTIMATE
IN AUDIO
PROCESSING
AND DIGITAL
MATRIX MIXING

APPLICATIONS

Boardrooms

Training Centers

Municipal Rooms

Courtrooms

Houses of Worship

Telemedicine

Presentation Systems

Zoned Paging

Masking Systems

ADVANTAGES

Advanced 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

- + DARE™ (Dynamic Automatic Resonance Elimination) for control of feedback
- + 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
- + Advanced Digital Processing on each amplifier channel

Configuration Flexibility

- + Four built-in 35 Watt amplifiers, 8Ω 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 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
- + No space required between rack mounted units





CONVERGE PRO SR 1212A 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: $> 5 \text{ K}\Omega$

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: $> 5 \text{ K}\Omega$ Nominal Level: 0 dBu Maximum Level: 20 dBu

Output 1-8

Push-on mini-terminal block, balanced,

bridging

Impedance: < 500 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

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

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

Power Amplifiers

Channels: 4

Amplifier Output: 4x35 Watts into 8Ω Impedance: Selectable 8Ω, 70V, 100V

THD + Noise: <0.2% (1/3 Power) Crosstalk: <-68 dB

Expansion Bus

Connection: CAT 5, RJ45

Mix Minus Structure

18 Audio Buses 6 Gating Buses

8 Reference Buses

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

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

FCC

Industry Canada CE

RoHS

Class 2 Wiring Required

Part Number

910-151-901 Converge SR 1212A

Network

CLEARONE LOCATIONS

Headquarters: Salt Lake City, UT USA 5225 Wiley Post Way Suite 500 Salt Lake City, UT 84116 Tel: 801-975-7200 Toll Free: 800-945-7730

Fax: 801-977-0087 sales@clearone.com Latin America

Tel: 801-974-3621 global@clearone.com

Tel: 44 (0) 1189 036 053 global@clearone.com

Tel: 801-303-3388 global@clearone.com