Clear One.

CONVERGE® MATRIX

ClearOne's CONVERGE MATRIX audio mixer and router opens new opportunities for large-scale pro audio installations. Featuring up to 512 x 512 audio channels, it seamlessly integrates with the CONVERGE product line and any other 3rd party products, using Dante™ audio-over-IP networking technologies. It is ideal for audio distribution applications like sound reinforcement, live announcements, pre-recorded audio, emergency information, background music, and paging.





Market

- + Government facilities
- Corporate buildings
- + Transportation centers, Airports
- + Universities
- + Houses of Worship
- + Hospitality & Entertainment venues
- + Convention centers, Auditoriums
- + Healthcare centers
- + Cruise Ships

- + CONVERGE MATRIX supports up to 512x512 audio channel matrix
- + Comes with multiple channel size: 512x512, 256x256, 128x128, 64x64
- + Expands using field upgradable Expansion Card
- + Distributes digital audio using Dante networking technology
- + Mixes and routes audio channels
- + Works with all CONVERGE units (840T, 880, 880T, 880TA, 8i, SR1212, SR1212A, TH20, VH20) & CONNECT Dante bridge and WS800 wireless mic system
- + Works with any 3rd party Dante products
- + Shows full matrix view, filtered matrix view based on groups/zones
- + Provides highly scalable, reliable, modular system adds flexibility
- + Offers complete system redundancy support for network and device



CONVERGE MATRIX BACK PANEL



CONVERGE MATRIX Rear Panel without Expansion Card (256 EX, 128 EX, 64 EX)



CONVERGE MATRIX Rear Panel with Expansion Card (512, 256, 128)

Functional Specifications

MIC/LINE INPUTS & OUTPUTS

6 inputs

6 outputs

Push-on mini-terminal block

Frequency Response: 20Hz - 22kHz @ +4dBu +/- 0.5dBu

Equivalent Input Noise (EIN): 20kHz BW, max gain, Rs = 150Ω, -126dBu

Dynamic Range: 20Hz - 20kHz @ 0dB, >105dB

Crosstalk (Mic/Line): Channel to Channel, stimulus at 20dBu to receptor at -56dBu, 1kHz, <-98dB

Input Impedance (Mic/Line balanced line to ground): $2.2k\Omega$, 1% Nominal Input Level: Adjustable -56dB to 0dB, 7dB step coarse gain

Maximum Input Level: -65dBu to 20dBu Phantom Power: Impedance: 6.81kΩ, 48V

Output Impedance (Mic/Line balanced): 95Ω , 1%

Output Level: 0dBu(Nominal), 20dBu (Max), -40dBu (Selectable)

DANTE™

Audio channels: Up to 256x256 bidirectional @ 48kHz per pair of primary & secondary Dante ports

Sample rate: 48kHz/96kHz

Primary & Secondary network: Gigabit Ethernet RJ45 connector Expansion card: Up to additional 256 x 256 bidirectional @ 48kHz

EXPANSION BUS INPUT/OUTPUT

Proprietary Link In & Out ports: RJ45 Cat5e/Cat6 connection for Redundancy setup

OTHER PORTS

Ethernet: 10/100 Ethernet Network Port RJ45, auto negotiation

Serial: RS-232, DB9 Female, Serial Command Protocol Only, 9600/19200/38400/115200

Baud; 8 bits, 1 stop, no parity

USB: Type B connector, USB 2.0 compatible

Control/Status: DB25 Female, 8 Open Collector Outputs, 12 Active High Inputs, 5VDC

Power Source

Device Identification: 8 pin DID switch

POWER

100-240V AC, 50/60 HZ, AC inlet

OPERATING TEMPERATURE

14°F/-10°C to 122°F/50°C

DIMENSION (W x D x H)

17" x 10.73" x 1.72", 43.2cm x 27.3cm x 4.4cm

PART NUMBERS

910-3000-001: CONVERGE MATRIX 256 EX

910-3000-002: CONVERGE MATRIX 512

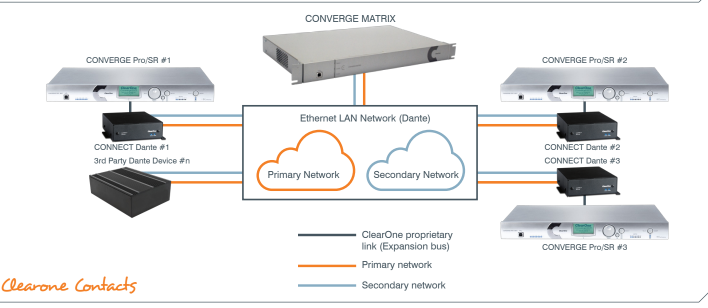
910-3000-003: CONVERGE MATRIX 256 EXPANSION CARD

910-3000-004: CONVERGE MATRIX 128 EX

910-3000-005: CONVERGE MATRIX 128 EXPANSION CARD 910-3000-006: CONVERGE MATRIX 64 EX

910-3000-007: CONVERGE MATRIX 64 EXPANSION CARD

System Diagram



North America

Tel: +801.975.7200
Toll Free: +800.945.7730
TechSales: +800.705.2103
Fax: +801.303.5711
sales@clearone.com

Europe

Tel: +44.1454.616.977

Asia Pacific

Tel: +86.138.23287825 global@clearone.com Middle East Tel: +91.9930782195 global@clearone.com Other Regions
Tel: +1.801.975.7200
global@clearone.com

Other product names may be registered trademarks of their respective owners who do not necessarily endorse ClearOne or ClearOne's products. All rights reserved. Information in this document subject to change without notice. © 2016 ClearOne. DST-0013-001; DATASHEET CONVERGE MATRIX, Revision 1.1. June 2016. Dante is a trademark of Audinate Pty Ltd, Audinate is a registered trademark of Audinate Pty Ltd.