Clear One.

CONVERGE™ PRO VH20

The VH20 is a VoIP end-point device. It provides easy direct connection to SIP based phone systems or the transport of audio on an IP network without the need of a VoIP PBX.







Conference Rooms

Boardrooms

Courtrooms

Distance Learning Facilities

Telemedicine Facilities

Audio Distribution

Paging

Public Address



- + VH20 can be added to any audio system
- + Full Security Capability with TLS, AES, SRTP
- + Robust Provision/Dial Plan for easy integration with Enterprise PBX
- + Complete interoperability testing using manufacturer SIP test plans and equipment

FEATURES & BENEFITS

- + SIP standard VoIP Hybrid
- + TLS and SRTP Capabilities
- + VLAN Tagging/QOS
- + Scalable with multiple on-site VH20 units
- + Support for wideband Audio G.722
- + Cisco, Avaya, Nortel, ShoreTel Interop tested

INTEROPERATION

- + Simplified configuration software
- + Scalable Link to other Converge Pro units for unified control and system expansion
- + Integral web server for control and configuration



CONVERGE PRO VH20 BACK PANEL



Functional Specifications

VoIP Features

SIP V2 (RFC 3261 and compananion RFCs)

Codec Support

G.711u

G.711A

G.722 wideband audio

G.729AB

G 723 1

Security Features

Full Security Capability with TLS, AES, SRTP

Noise Cancellation

Noise Cancellation 6-15 dB attenuation

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

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

Line Inputs 1, 2

Push-on mini-terminal block, balanced, bridging

Impedance: $< 10 \text{ k}\Omega$

Nominal Level: 0 dBu

Maximum Level: 20 dBu

Line Outputs 1,2

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), 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

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

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

Configuration & Administration Software

Converge™ Console

Network

Remote Management & Configuration

HTTP web server

Telnet Client

SMTP Client

SNMP Agent

DNS

DHCP

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/3.3375 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 connec-

tors in audio equipment containing active circuitry (self certified)

U.S.A. & Canada

CSA safety listed

FU Countries

RoHS compliant

WEEE compliant

See product manual for additional details

Optional Accessories

Converge Pro 880

Converge Pro 880T

Converge Pro 8i

Converge SR 1212

Converge SR 1212A

Converge Pro 840T

Converge Pro TH20

Tabletop Controller

Part Number

910-151-825 Converge Pro VH20

Telephone Interface for Converge/Converge Pro Platform

Clearone Contacts

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