DATA SHEET VOCIA® VA-4030 AMPLIFIER



The VA-4030 is a digital networked four-channel amplifier for use in Vocia systems. It is capable of delivering continuous audio power at 30 Watts RMS per channel. The VA-4030 is CobraNet® enabled for audio and control with dynamic use of bundles. Two RJ-45 connectors on the rear panel provide redundant CobraNet connectivity to the Vocia network. The on-board DSP provides comprehensive fixed-chain, digital signal processing within the device. In addition, emergency messages are stored in local non-volatile memory. Page active relay outputs provide a contact closure per channel when paging is active on the channel. The amplifier offers low impedance and constant voltage outputs. The VA-4030 also has comprehensive failover capability with device-to-device, all-to-one, and channel-to-channel failover.

FEATURES

- Four channels of 30W RMS per channel
- Transformer coupled outputs, low impedance (4 or 8Ω) or 25V, 70V or 100V (hardware selectable)
- Comprehensive failover
 - o Device-to-device
 - o All-to-1 channel
 - o 1:1 channel
- Supports Page Active Relay (PAR), ELD-1 and ANC-1
- Local non-volatile storage of emergency messages
- Software-configurable signal processing including volume control, filters, compressor/limiting, delay, speaker equalization and output sensitivity

- · LED status and signal indication
- · Ground fault detection
- CobraNet audio/control with dynamic use of available bundles
- Dual Ethernet ports for redundancy
- Rotary switches for device identification
- Rack mountable (2RU)
- EN 54-16 certified, CE marked, UL listed and RoHS compliant
- Covered by Biamp Systems' 5-year warranty



ARCHITECTS & ENGINEERS SPECIFICATION

The networked amplifier shall be designed exclusively for use with Biamp® Vocia® systems. The amplifier shall support 4 channels of 30 Watts RMS per channel and 25V, 70V and 100V transformer-coupled capability or low-impedance (4 or 8Ω) operation. The amplifier shall provide control data and digital audio over CobraNet[®]. The amplifier shall provide dual Ethernet ports for redundant network connection. The amplifier shall provide front panel LED indication of amplifier chassis and channel status. Additionally software monitoring features shall include per channel short circuit detection and output fault monitoring. The amplifier shall be rack mountable (2RU) and feature software-configurable signal processing including volume control, filters, compressor/limiting, delay, speaker equalization and output sensitivity. The amplifier shall support channel-to-channel, all-to-one, and chassis-to-chassis failover. The amplifier is EN 54-16 certified, shall be CE marked and UL listed and shall be compliant with the RoHS directive. Warranty shall be five years. The amplifier shall be a Vocia VA-4030.

VOCIA VA-4030 SPECIFICATIONS

Network Connection: RJ-45 with shielded Ethernet (CAT5, CAT5e, CAT6 or CAT7

Memory: 5.625 MB

Inputs: 20 bits, 48 kHz, 5-1/3 ms (fixed)

Frequency Response (40Hz ~ 20kHz): ± 2dB

Signal to Noise Ratio: > 88 dB, unweighted

THD+N-

50Hz-100Hz: < 0.5% 100Hz-10kHz: < 0.3%

Total Output Power: 4 x 30W RMS, 120W maximum

Overall Dimensions:

Height: 3.25 inches (82.5 mm) Width: 19.0 inches (483 mm) Depth: 14.2 inches (361 mm) Weight: 26 lbs (11.8 kg)

100-240VAC; 50/60Hz Power:

Environment:

Ambient Operating Temperature Range: 23-104° F (-5 - 40° C) **Humidity:** 0 - 95% non-condensing

Altitude: 0-10,000 Feet (0-3000 Meters) MSL

Compliance:

EN 54-16 certified FCC Part 15B (USA) CE marked (Europe) UL and C-UL listed (USA and Canada) RCM (Australia) EAC (Eurasian Customs Union) RoHS Directive (Europe)

RINA (Italy)

EN 60849, AS 60849 verified

VOCIA VA-4030 BACK PANEL



