# 

## Vocia<sup>®</sup> Amplifier (VA8600) Data Sheet



The VA-8600 is a digital networked multi-channel amplifier for use in Vocia® systems. The VA-8600 is CobraNet® enabled and features eight channels of modular amplification and DSP with optional channelto-channel or device-to-device failover. It can support up to eight amplifier cards that are individually software configurable from 100–600 Watts for up to 2400 Watts of power per chassis. 70V, 100V and low-impedance outputs are software selectable per card. The on-board DSP provides comprehensive fixed-chain digital-signal processing within the device, including volume control, ducking, equalization, compressor/limiter, speaker crossover, delay, and output gain. Emergency messages for life-safety compliant systems are stored in non-volatile memory within the VA-8600. Intuitive software provides audio system design via PC. Two RJ45 connectors on the rear panel of the VA-8600 provide redundant connectivity to control data and audio over a single Ethernet cable.

#### **FEATURES**

- Modular based design
- Amplification modules have software configurable power levels/load options
  - 8 amplification modules per frame with 100 to 600 Watts per module (maximum of 2400W per chassis)
  - 70V or 100V with direct drive capability, or low-impedance (4 or  $8\Omega$ ) operation
  - Maximum of 2400 Watts of power in a device
- Failover capability between channels and amplifiers
- Local non-volatile storage of emergency messages
- LED Indication:
  - Amplifier failure
  - Clip present
  - Fan stuck-rotor
  - Heat sink temperature fault
  - Signal Peak
  - Signal present

- Software Monitoring Features:
  - Amplifier failure
  - Excessive clipping
  - Fan stuck rotor
  - Heat sink temperature fault
  - Peak present
- Short circuit on output
- Software-configurable signal processing including volume control, filters, compressor/limiting, delay, speaker equalization, and output sensitivity
- CobraNet audio and control data over a single Ethernet cable
- Dual Ethernet ports for redundancy
- Heavy duty removable terminal block connectors for speaker line connections
- Rotary switches for unit identification
- Rack mountable (3RU)
- CE marked, UL listed & RoHS compliant
- Covered by Biamp Systems' warranty

## **ARCHITECTS & ENGINEERS SPECIFICATION**

The modular amplifier shall be designed exclusively for use with Biamp<sup>®</sup> Vocia<sup>®</sup> systems. The amplifier shall be modular and support software configurable power levels/load options of 8 amplification modules per frame with 100 to 600 Watts per module (maximum of 2400W per chassis) and 70V or 100V with direct drive capability, or low-impedance (4 or  $8\Omega$ ) operation. The amplifier shall provide control data and digital audio over CobraNet<sup>®</sup>. The amplifier shall provide dual Ethernet ports for redundant network connection. The amplifier shall provide front-panel LED identification of amplifier and card failure, signal present, clip present, fan stuck rotor fault, heat sink temperature fault and provide additional software monitoring features including short circuit on output fault. The amplifier shall be rack mountable (3RU) 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 and chassis-to-chassis failover. The amplifier shall be CE marked, UL listed and shall be compliant with the RoHS directive. Warranty shall be five years.

The amplifier shall be a Vocia VA-8600.

## 

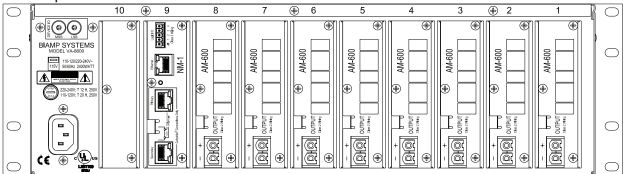
## Vocia Amplifier 8600 SPECIFICATIONS

Memory:	5.625 MB	Power:	110-120 & 220-240VAC 50/60Hz
Inputs:	20 bits, 48 kHz, 5-1/3 ms (fixed)	Overall Dimensions: Height: Width: Depth:	5.25 inches (133mm) 19 inches (483mm) 17.25 inches (438mm)
Connection:	RJ45 with shielded Ethernet/PoE cable (CAT5, CAT5e, CAT6 or CAT7)	Weight: Chassis: AM 600 card:	50 lbs. (22.68 kg) 1.25 lbs. (0.57 kg)
Total Output Power:	2400W maximum per chassis (Burst Mode only. Protective thermal limiting will reduce long-term power output	Compliance:	EU Directive 2002/95/EC, RoHS Directive UL listed CE marked
Environment Ambient Operating Temperature Range: Ambient intake humidity: Altitude:	18-107 degrees F (-8 – 42° C) 0 – 100% non-condensing 0 – 10,000 Feet MSL		

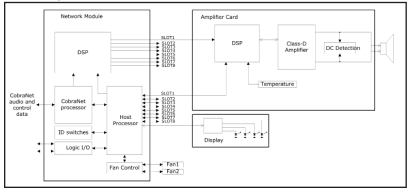
## AM-600/AM-600c Card SPECIFICATIONS

Supported Loads:		4Ω, 6Ω, 8	Ω, 70-Volt or 100-Vol	t Line direct drive	Frequency response:	20 Hz – 20 kHz frequency response flat +/-1 dB $$
Continuous operation: in chassis with fans running normally and unrestricted intake and exhaust		600 W: 1 kHz continuous sine wave indefinitely			Distortion and Noise:	≤0.3% THD+N (20 Hz – 20k Hz) all loads and power levels
Signal-to-Noise Ratio: (unweighted over 22 Hz – 20 kHz)	100W	Low- impedance >95 dB	70V >100 dB	100V >101 dB	Intermodulation distortion (SMPTE):	<0.2%
	200W 300W 400W 500W 600W	>98 dB >99 dB >101 dB >102 dB >102 dB	>101 dB >101 dB >102 dB >102 dB >102 dB >103 dB	>102 dB >102 dB >102 dB >103 dB >103 dB >104 dB	Inter-channel Isolation:	>75 dB (20 Hz-20 kHz, full power out)
					DC offset:	<10mV

## Vocia Amplifier 8600 BACK PANEL



#### Vocia Amplifier 8600 BLOCK DIAGRAM



Biamp Systems, 9300 S.W. Gemini Drive, Beaverton, Oregon 97008 U.S.A. (503) 641-7287 www.biamp.com