Honeywell

X-DA1500EN High Efficiency Power Amplifier with 24 VDC Backup Power Supply

- One channel 500W efficiency Class-D amplifier
- Automatic protection
- Fault detection
- Effective ventilation using forced air cooling fan
- CE complied
- With 24 VDC backup power supply



X-DA1500EN is the Class-D amplifier and it is lighter, more stable, and high efficiency. The audio transmission is completely digitalized which makes it free from interference and easy to be controlled. It also has 24 VDC backup power supply conforming to international voice alarm standard which is the perfect choice for safety required applications.

Features

INPUT/OUTPUT

X-DA1500EN supports both balanced and unbalanced audio inputs. To receive unbalanced audio inputs, simply connect the ground port with the negative input port to the rear panel.

X-DA1500EN can receive audio signal from XDCS2000/EN via Ethernet through the RJ45 standard port.

FAULT DETECTION

X-DA1500EN can self-protect from overheat, over current, over voltage and under voltage. For example, when the internal temperature reaches its critical limit, the overheat protection circuit will shut down the power amplification module and activate the protection indicator light on the front panel.

X-DA1500EN can detect power supply errors automatically during operation. The built-in fuse will provide over current protection to the main power supply. When a shout circuit is detected in the main power supply circuit, the power will be automatically shut down.The backup power supply will then be enabled to replace the main one.

When a fault, self-protection or self-testing happens, its audio input fault port on the rear panel will short circuit and a fault signal will then be sent to the control unit in the network.

SAFETY

The device adopts lightweight design. The front panel is made of UL94V-0 fire proof ABS material, protecting the machine under extreme conditions. A cooling fan is equipped for heat exhaustion so that the machine can maintain high working efficiency. The amplifier can work without main power in emergency.

VOLUME CONTROL

When HN-D32N Noise Detector is installed, X-DA1500EN can adjust volume according to the ambient noise automatically to ensure high sound intelligibility.

INDICATORS

- Power light
- AC fault light
- DC fault light
- Signal light (for each channel)
- Clip light (for each channel)
- Protection light (for each channel)

Honeywell

INTERFACES

- Main power and 24 VDC backup power port
- Audio inputs (balanced or unbalanced)
- Audio outputs (100V or 70V)
- RJ-45 net cable port

Certification and Standard

Category	Region	Certification
Safety	Europe	CE Complied
Safety	Globe	CB Certified
Material	USA	UL94V-0 Fire-proof ABS material

Indicators	Power indicator light Main power fault light Backup power fault light Signal lights Peak clipping lights Equipment protection lights	
Number of channels	1	
Operating conditions	95 % humidity, 0 °C ~ +40 °C (0 ~ 104 °F) (no condensation)	
Storage temperature	-10 °C ~ +55 °C (14°F ~ 131°F)	
Cooling method	Air cooling	
Product dimensions (W×H×D)	416 × 88 × 483 mm	
Package dimensions (W×H×D)	489 × 186 × 568 mm	
Net weight	10.8 kg	
Gross weight	13.9 kg	

Technical Specifications

Parameter	Value	
Rated Power	1 × 500 W	
Main power supply voltage	~ 100 - 240 V, 50/60 Hz	
DC Backup power supply operating voltage range	21.5 V - 28.5 V DC	
Power consumption	< 700 W	
Main power supply protection	T10 AL 250 V	
Speaker output voltage	100 V / 70 V	
Frequency response	70 Hz -18 kHz (+1 dB ~ -3 dB)	
Input sensitivity	1.414 VRMS	
Impedance	20 kΩ	
SNR	> 100 dB(withA- Weight)	
Non-linear distortion	< 0.05 % (at 1/3 rated power, 1 kHz)	

Packing List

Component	Quantity
X-DA1500EN High Efficiency Power Amplifier	1
Network cable	2
Input cable terminal	2
Output cableterminal	2
AC Power cable	1
Power connector kit	2
Warranty card	1
Quality certificate	1
Product manual	1

Honeywell

Ordering Information

Description	Ordering Information
X-DA1500EN High Efficiency Power Amplifier 1×500W with 24 VDC backup power supply	X-DA1500EN

