Honeywell | Intevio Public Adress and Voice Alarm

Intevio Amplifier

HAM-2000

About The Intevio Public Address And Voice Alarm Range

Honeywell's INTEVIO Public Address and Voice Alarm system is the ideal solution for single buildings. It is an integrated solution that can provide better stability, costsavings, and higher user experience and performance:

Better safety and stability

- Complies with international standards
- A highly compact and integrated system
- Simple and easy to use with an innovative design
- Provides easy access to status updates, amplifier backup, logging and direct paging capabilities

Highly efficient solution

- Plug-and-play with default settings
- Intuitive set-up with step-by-step guided interaction between buttons and screens
- Can achieve all calls by configurable keys
- Auto configures when components are physically connected

Functions

Input/output

HAM-2000 supports balanced/unbalanced audio inputs and 100V/70V speaker outputs. It also has a 100V audio input port to connect with the output from other amplifier so that the output power can be increased easily. A contact output is provided to send out the fault status to 3rd system when a fault is detected. Through the RJ45 port, HAM-2000 receives the audio signal and control signal from the controller HCU-2000 or the zone expander HEX-8/HEX-24 and sends back the fault status.



HAM-2000

Description

HAM-2000 high efficiency power amplifier provides audio signal amplification for the INTEVIO voice alarm and public address system. It is reliable, efficient and light in weight.

Automatic fault detection and self-protection

HAM-2000 can self-protect from overheat, overcurrent, overvoltage, undervoltage, overload and short circuit. 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. HAM-2000 can detect power supply errors automatically during operation. The built-in fuse will provide overcurrent protection to the main power supply. When a shout circuit is detected in the main power circuit, the power will be automatically shut down and the backup power will then be enabled to replace the main one.

FEATURES & BENEFITS

500W high efficiency Class-D amplifier

- High flexibility: with 100V/70V output & 100V audio input
- Enhanced reliability: automatic fault detection, self-protection & forced air cooling fan

HAM-2000 Technical Specifications

PARAMETERS	VALUES	Note: Honeywell reserves the right,
MAIN POWER SUPPLY VOLTAGE	~ 220V-240V 50/60Hz	without notification, to make changes in product design and/ or specifications.
BACKUP POWER SUPPLY VOLTAGE	~ 220V-240V 50/60Hz	
POWER CONSUMPTION	<720W	
MAIN POWER SUPPLY FUSE	T10AH 250V	of op contraction of
AMPLIFIER OUTPUT	70V/100V	
RATED OUTPUT POWER	500W	
FREQUENCY RESPONSE	80Hz~18KHz (+1dB~ - 3dB)	
INPUT IMPEDANCE	20ΚΩ	
INPUT SENSITIVITY(RJ-45)	1.4V	
AUX. INPUT 1	1.4V	
AUX. INPUT 2	100V	
AUDIO CASCADE OUTPUT	1.4V	
SNR	>100 dB, A weighted	
NON-LINEAR DISTORTION	<0.1% (at 1/3 rated power, 1kHz)	
INDICATOR LIGHTS	Power, main power fault, backup power fault, protection and signal level indicator.	
COOLING METHOD	Air cooling	
HUMIDITY	< 95%, without condensing	
OPERATING TEMPERATURE	-10°C~+55°C(14°F to +131°F)	
STORAGE TEMPERATURE	-40°C~+70°C(-40°F to +158°F)	
PRODUCT DIMENSION (W*H*D)	482 mm×88 mm ×407 mm	
PACKAGE DIMENSION (W*H*D)	580 mm×235 mm ×552mm	
NET WEIGHT	10.6Kg	
GROSS WEIGHT	13.2Kg	

Certifications and Approvals

CATEGORY	REGION	CERTIFICATION
SAFETY	Europe	CE Certified
SAFETY	Global	CB Certified

Ordering Information





Partner Connect

www.partnerconnect.honeywell.com

Honeywell Security and Fire (APAC and ASEAN)

Honeywell Engineering Sdn Bhd 1st Floor, Block B No. 10, Jalan Bersatu 13/4 46200 Petaling Jaya Tel: +603 7626 5700

Honeywell reserves the right, without notification, to make changes in product design or specifications.

HAM-2000 | 01/17 | Rev 0 © 2016 Honeywell International Inc.

Honeywell