

DESCRIPTION:

The IP network 8 zone audio adapter with decoder is the main equipment of the IP network PA system. It is built-in decoder which can decode the network audio signal into analog to feed in analog amplifier. It is also built-in an eight zone speaker selector can split one amplifier into 8 zones to power different loudspeaker zones.

The IP network 8 zone audio adapter with decoder is ideal sound system solution for multiple room sound system, it could be set up over existing network LAN/WAN and internet work, support more than 300 decoders online at the same time. There are eight zone contact outputs to third party for zone status monitoring. It is designed in 1U height of rack mount. Program controllable power supply of AC 230V or 110V.

FEATURE:

- The IP network 8 zone audio adapter with decoder is the head of IP PA system.
- The IP network audio adapter with decoder is built-in 8 zone speaker selector.
- The IP network 8 zone audio adapter with decoder can split one PA 100 volt amplifier into 8 loudspeaker zones.
- It is high capacity but cost-effective multiple room network sound system.
- The system could be set up over existing network, non dedicated network is needed.
- System capacity of 300 adapters online simultaneously.
- Eight zone contact outputs for zone status monitoring.
- 1U height of rack mount design.
- Support LAN/WAN and Internet network.
- Network data delay of less than 100 milliseconds.
- Program controllable power supply of AC 230V or 110V.

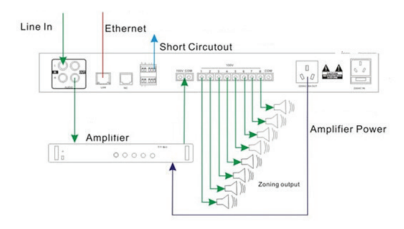
As per our company policy one of the constant Product improvement the right is there for reserved to modify product specifications without prior notice



W: www.heinrichlimited.com E: info@heinrichlimited.com

IP Network 8 Zone Audio Adapter

Rear Panel:



SPECIFICATION:

Model	NAP8
Description	IP Network 8 Zone Audio Adapter
Power Supply	AC230V or 110V
Power Consumption	5W
Network Protocol	TCP, UDP, ARP, ICMP, IGMP
Network Speed	10/100Mbps
Audio Format	Mp2, Mp3, PCM, ADPCM
Audio Sampling	8KHz-44.1KHz, 16 bits, 8K-320Kbps
S/N Ratio	≥90dB
Frequency Response	20Hz-20KHz
Data Delay	100 milliseconds
	One aux input, one aux output, eight zone contact outputs, one RJ45 input,
Connector	one 100V power input, 8 zone 100V speaker outputs, one programmable
	power socket
Dimensions	483×256×44mm
Weight	3.2kg

As per our company policy one of the constant Product improvement the right is there for reserved to modify product specifications without prior notice



W: www.heinrichlimited.com E: info@heinrichlimited.com