

## DI-9700NA IP Network Audio

DI-9700NA IP Network Audio Encoder & Decoder.

- 19” rack mount type IP network audio encoder & IP audio decoder
- Encode various analog audio sources media player & microphone over IP audio streaming
- Use it as one IP audio encoder or IP audio decoder, can not use it both simultaneously
- Ideal for upgrade analog PA system into IP based PA system without changing existing analog amplifier & speakers
- Huge system capacity of 6,000 units IP audio encoders
- Via software to program the IP audio encoder’s audio output over IP to single zone, multiple zones or all zones
- Simple IP network audio system by IP encoder & IP decoder to compatible with any analog system
- Compatible with DI-9700 full range all IP decoder, IP amplifiers & IP speakers
- Minimum cable connection by using existing network framework
- Non-dedicated network audio system solution over LAN/WAN or Internet
- Economy network PA system for multiple room and multiple program applications
- Ideal for school, office, restaurant and fitness center IP PA sound system
- Remote volume control and program via remote server software
- One aux input, one microphone input, one aux output, control input and control output
- One aux input, one microphone input & one aux output with separate attenuator
- One USB input of reserved function and one RJ45 port for network connection
- Stat indicator of IP encoder and IP decoder task activation



## Detailed

Model	DI-9700NA
Description	IP Network Audio Encoder & IP Decoder
Network Protocol	TCP, UDP, ARP, ICMP, IGMP
Network Speed	10/100Mbps
Audio Format	16 digit stereo CD tone, MP3, MP2
Audio Sampling	16K-48K Hz

S/N Ratio	≥90dB
Frequency Response	20Hz-20KHz
Input Sensitivity	10mV/250mV
Data Delay	40 milliseconds
Connector	One aux input, one microphone input, one aux output, USB input &RJ45 for LAN/WAN network
Working Temperature	-20°C to +60°C
Humidity	10% ~ 90%
Power Consumption	35W
Power Supply	220V AC, 50-60Hz
Dimensions	482x44x226mm
Weight	1.3kg