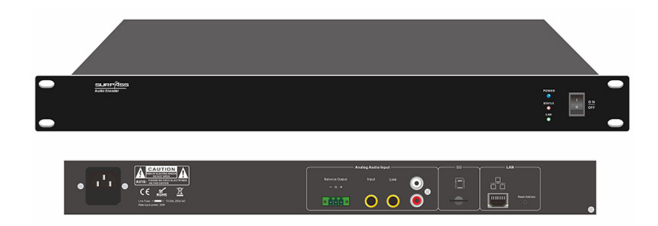


SP-IP702EA IP Network Audio Pre-AmplifierIP Public Address (PA) System IP Network Audio Pre-Amplifier



P Public Address (PA) System IP Network Audio Pre-Amplifier Description:

The IP public address (PA) system key equipment to set up the IP PA sound system, it is convenient to set up sound over network system as one IP decoder, moreover it is also very useful to upgrade the traditional public address system into digital IP public address system by only add this IP network audio adapter and keep the existing PA system amplifier and loudspeakers.

The IP public address system network audio Pre-Amplifier 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.

IP Public Address (PA) System IP Network Audio Pre-Amplifier Specification:

Model SP-IP702EA

Description IP Network Audio Pre-Amplifier

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
Connector one aux output
Dimensions 483×256×44mm

Weight 3.2kg



IP Public Address (PA) System IP Network Audio Pre-Amplifier Feature:

- >> Capacity of control power amplifier 1000W.
- >> Support LAN/WAN and Internet network.
- >> Network data delay of less than 100 milliseconds.
- >> Program controllable power supply of AC 230V or 110V.
- >> The IP network audio adapter with decoder is the head of IP PA system.
- >> The IP network audio adapter with decoder can work with universal PA 100 volt amplifier and speakers.
- >> 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.