## IP-9619AO III Network Audio Server





## FEATURES:

1. Anywhere with an Ethernet port can be accessed, and it can accept the access and control of servers and other IP network devices.

2. Network fault self-diagnosis, network and service status display.

3. With two lines of input / output, the line direction can be configured by software, with a direction indication at the line interface.

4. Can convert digital audio signals on the network into analog audio signals, with dual channel RCA output and mixed sound Phoenix terminal balanced output.

5. The output can be connected to a digital power amplifier, can be connected to a common traditional analog power amplifier, or can be output as a sound source through a two-channel RCA.

6. The analog audio signal can be converted into digital signal and transmitted to the network, with dual-channel acquisition function.

7. Strong cut function, when the fire signal starts, it will automatically output 24V electric signal and three-wire strong cut electric signal to open the volume controller, no need to add equipment.

8. Unique power amplifier detection function, the network can monitor the status of power amplifier in real time.

9. With DC24V backup power interface.

10. With the power amplifier backup function, The system can realize one standby multi-master automatic switching.

- 11. Working signal light indication, local volume control, color display screen.
- 12. Network parameters can be configured locally.

Model No	IP-9619AO III
Network interface	Standard RJ45, 10M/100M network port, network port comes with upgrade function
Support protocols	TCP,UDP,IGMP,ICMP,ARP
Audio format	PCM (Uncompressed format) ADPCM,MP3
Channel	Number of channels; 2 channels, input or output is self -set.
Network delay	File playback; less than 50ms, real-time speech; less than 100ms
Transmission rate	10/100Mbps
Audio mode	Network packet
Frequency response	20HZ~16KHZ
THD	≤0,3%
SNR	> 75db
Line input level	1.4V RCA
Line output level	2.8V RCA
Strong cut output	DC24V/2A three-wire system
Working temperature	-20°C~+60°C
Power consumption	≤35W (there is no load)
Power supply	AC220V/50Hz AC110V/60Hz DC24V reserve power supply
Dimensions	482 (W) ×44 (H) ×360 (D) mm