

IP-9611AO-B-T III Network Audio Terminal



FEATURES:

1. Any place with an Ethernet port can be accessed. It can play network audio and can accept the access and control of servers and other IP network devices.
 2. Network fault self-diagnosis, network and service status display.
 3. Comes with dual network ports.
 4. 1- channel Bluetooth audio input function.
 5. 1- channel local RCA and 1- channel local microphone input function.
 6. Built-in 2 * 20W stereo digital power amplifier with low heat output. Safe and reliable, suitable for long working hours.
 7. Own POE power supply.
- IP-9611AO (T) added functions: 100V constant voltage input backup, with 1.8 inch display screen.
 - IP-9611AOB added functions: with 1-channel 2.4G wireless microphone input function, with 1.8 inch display screen.
 - IP-9611AOB-T added functions: 100V constant voltage input backup, with 1-channel 2.4G wireless microphone input function, with 1.8-inch display screen.

Model	IP-9611AOB III
Network interface	Standard RJ45, 10M/100M dual network port, network port comes with upgrade function
Supporting protocol	TCP,UDP,IGMP,ICMP,ARP
Audio format	PCM (uncompressed format), ADPCM, MP3
Standby	No signal for 3 minutes automatic standby;
Power off and network disconnection, restart recovery time	Less than 1 second
Network delay	File playback: less than 50ms, real-time speech: less than 150ms, with automatic caching function
Transmission rate	10/100Mbps
Audio mode	Network data packet
Frequency response	20Hz ~ 16KHz
THD	≤0.3%
SNR	> 75dB
Local audio input interface	RCA input, Bluetooth input, 2.4G wireless microphone input, local microphone
Line input level	1.4V RCA
Rated output	2*20W fixed resistance output
Operating temperature	-20°C ~ +60°C
Working humidity	10%~ 90%
Power consumption	≤50W
Input power supply	Input power supply : external power supply DC24V, supporting 24V POE power supply