

AP-NC40P IP OUTDOOR SPEAKER

Description:

The IP Outdoor Speaker is the main equipment of the IP network PA system. IP Network Outdoor Waterproof Column Speaker is a network all-digital analog-to-digital conversion signal processor with a high-fidelity speaker based on TCP/IP transmission protocol. The modern network playback terminal, with the integrated design of the processor and the column speaker, can be mounted to any place with access to network. The machine can output the remote audio data stream as the audio signal and give a sound directly, with intelligent control of the host.

Features:

- Outdoor IP speaker for all in one outdoor IP public address or IP PA sound application
- Ideal for park, garden, playground, parking outdoor sound system.
- IP active column speaker with IP decoder, class-d amplifier and two way speaker.
- All metal extruded aluminum alloy enclosure with cast aluminum top and bottom plates.
- IP66 waterproof rated outdoor IP powered column speaker.
- Support to work with exiting LAN/WAN/Internet network.
- Rated power output of 40W/60W and Max 80W/100W,
- Easy and secure installation through the supplied metal mounting brackets.
- By using IP microphone enable to paging to individual or group or all speakers.
- By using software to create different groups of flexible operation.
- By using server software enable to control different program and volume in remote place.
- By using server software enable to timely broadcast scheduled multiple programs automatically.
- Basic configuration by server software, IP microphone and IP speaker to set up simple IP sound system.
- Minimum system upgrade cost by add more IP system without exiting system layout change.









Technical Specifications

Model No	AP-NC40P
Description	Outdoor IP Speaker
Power Output	40W RMS & 80W Max/ 60W RMS & 100W Max
Transmit Speed	10/100Mbps
Communication Protocol	TCP/IP, UDP, IGMP (group broadcasting)
Audio Format	MP3/MP2
Sampling Rate	16K~48KHz
Transmission Speed	10/10Mbps
Audio Mode	16 digit stereo CD level
Frequency Response	20Hz~20KHz (+1dB, -3dB)
T.H.D	≤0.3%
S/N Ratio	>70dB
Connector	one RJ45 port for LAN
Indicator	Status and power indicators
Material	Aluminum
Dimension	150×125×62mm / 227×125×710mm

Connection Diagram:











