



# Network PA AP-N9NMC Network Master backup PA Controller



# **AP-N9NMC**

#### Features:

- Embedded OS to ensure stability and reliability and built-in master server software
- 15" Industrial grade touch screen controller with easy control of the entire system
- Unified management of paging console and terminals up to 1000 units
- Timed scheduled broadcast functions and capable to store 5 tasks
- Advanced PA features such as Schedule Broadcast Management, Paging Console, Zone Broadcast and so-on
- Built in DVD player and external audio input streaming over IP by using 4 sound port
- Built in 6.35mm microphone jack , Key access Control, USB Port, LAN Port(100M)
- Fire alarm triggering, Status monitoring in configuration devices
- Network Protocol such as TCP, UDP, IGMP, etc.
- Built-in weekly timer & scheduler, multiple zone paging system
- Supports wide area network communication building to building, different cities, etc.
- Can operate via Workstation Software
- Integration with fire alarm system and third party system, Intercom function
- Remote media storage management (upload & download)
- Working with existing LAN/WAN network system, non-dedicated network system is needed
- 19" 8U ready rack mount Installation design, Aluminum alloy

info@aytrontech.com aytrontech.com



## **Technical Specifications**

Model No.	AP-N9NMC
Audio Input	1x MIC Input, 1x Aux Input
Audio Output	1x Line Out, 100V Line
Display Screen	TFT 4.3", LCD 480 x 272
Network Protocol	TCP,UDP,IGMP,ICMP,ARP
Network Port	RJ-45(10/100Mbps)
Audio Compression	ADPCM,MP3, MP2, PCM
Audio Bitrates & Sampling	8kHz-44.1kHz, 16kbps-192kbps
Audio Delay	Broadcast delay <100 ms, ≥90dB, 20Hz-16KHz
S/N Ratio	>90dB, 20 Hz-20K Hz
Alarm	2x Dry Contact In, 2x Dry Contact Out
Power Input	200-240V AC or 110V AC, Fuse Protection
Power Consumption	<20W
Working Temp. & Humidity	-10 °C ~ $50$ °C, ≤ $90$ %RH (Not condensing)
Mount	2U 19" Rack Mount, Table Top
Enclosure & Color	Full Metal, Black
Dimension & Weight	88(H) x 483(W) x 398(D) mm, <7Kg

### **APPLICATIONS**











