

## PA IPMS19A

Rack-mounted IP network broadcast terminal

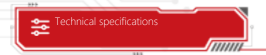


## **8**≣ Features

- ▶19 "standard rack mount, 1U height
- ▶ With audio line output, external power amplifier amplification
- ▶USB interface: connect U disk; After plugging in the USB disk, play the MP3 files under the root directory of the USB disk or Music file in sequence
- ▶ Automatic control of external power amplifier power according to the broadcast status. (2000W)
- ▶ Short circuit input/output: can be linked with the alarm server, corresponding to the alarm trigger (trigger) port
- ▶ With fixed and static IP address, the address will not be lost when the network changes, and the work is stable
- ▶ Sound quality: CD level (audio file bit speed: 8-320kbps adaptive)
- ▶ Receives audio program content over the network
- ▶ Provides automatic/manual forced power switch button
- ► Terminal Status LED display
- ▶ With audio line output, external power amplifier amplification, U disk broadcast and other functions, but also can automatically control the external power amplifier according to the broadcast state







PA IPMS19A			
Main Specifications			
Technical parameters	Input power supply	AC 100~265V 50/60Hz	
	Output sensitivity & source impedance	0.775V/600Ω (-3dB)	
	Frequency response	40Hz to 20KHz (±3dB)	
	Signal-to-noise ratio	≥90dB	
	Total harmonic distortion	1% or less	
	Broadcast delay	≤55ms	
	Audio bit rate	8Kbps to 320Kbps adaptive	
	Audio output left and right channel separation 0.775V/600Ω	≧40dB	
	Audio output left and right channel balance $0.775V/600\Omega$	≤1dB	

Fuselage			
Fuselage parameters	Dimensions	484 x 180 x 44 (mm)	
	Net weight	2.8 kg	
	Operating temperature	- 5 ℃ ~ + 55 ℃	
	Total power output from controllable power supply	≦2000W	



## Notes

- ▶ Do not install near any heat source, such as radiators, heat storage, stoves and other heating equipment
- ▶ Never place this product in water leakage or splashing environment
- ▶ Do not place any source of danger on this product (such as containers with liquid or lit candles, etc.)
- ▶ Prevent the power cord from being trampled and squeezed; Especially in plug, power socket, equipment power cord outlet position
- ▶ In lightning weather or long-term use, please unplug the power plug of the product
- ▶ Make sure the housing is well grounded when installing







