

Concentrating on audio since 1988

PA7005

Multi-functional Player



Features

- Integrated the function of Timer, Mp3 player, FM tuner, Monitor, Alarm and MIC.
- ➤ 3.2 inch TFT color screen, for real-time operation display. With multistage online features and auto-play function. The on/off and volume of this player and the equipment connect to this player can be controlled.
- ➤ With 2 AUX inputs, one EMC MIC input, one AUX audio output, and two serial port communication interface. With optional telephone reception module, mobile phone reception module and network reception module.
- Provided with one-touch-ready alarm function.
- Equipped with frequency memory and power automatic recovery function
- Able to memorize 10,000 telephone No., and priority can be set.
- ➤ Phone auto-connection enable the phone remote control
- AC 220V/50Hz, with a DC 24V EPS for emergency use.

Description

The PA7005 is a multi-functional player, and integrate the function of Timer, Mp3 player, FM tuner, Monitor, Alarm and MIC together. It has 2 AUX inputs, one EMC MIC input, one AUX audio output, and two serial port communication interfaces, with telephone reception module, mobile phone reception module and network reception module selectable.



Concentrating on audio since 1988

Specification

Item		Index	
Output level		0dBV	
Built-in audio source		U disk play, dual FM turner	
U disk player decoding format		MP3、WMA	
U disk read capacity and compatibility		Compatible with most of the 1-16G U disk on the market	
SNR		≥70dB (cable)	
Freq. response		50Hz-20kHz (±3dB)	
Distortion		<1% (1kHz)	
Serial communication baud rate		9600bps	
Data encoding modulator		RF output	0dBm
		Range	76-108MHz
Dual FM turner	Range	87-108MHz	
	RF input resistance	75Ω	
	noise-limited sensitivity	≤3uV	
	Data radio receive	Support RDS	
Tone range	Treble tone(10kz)	±12dB	
	Bass tone (100Hz)	±12dB	
Telephone module		China Mobile 2G network, China Unicom 2G network	
Monitoring module		Output power $3W/8\Omega$, adjustable volume	
Cable input sensitivity		250mV(±50mV)	
Microphone input sensitivity		3mV(±2mV)	
Power input		AC220V (±15%)	
Power output		2 groups (controlled) total power 300W	
Power consumption		10W	
Dimensions (L×W×H mm)		430×280×90mm	



Concentrating on audio since 1988

Connection Diagram

