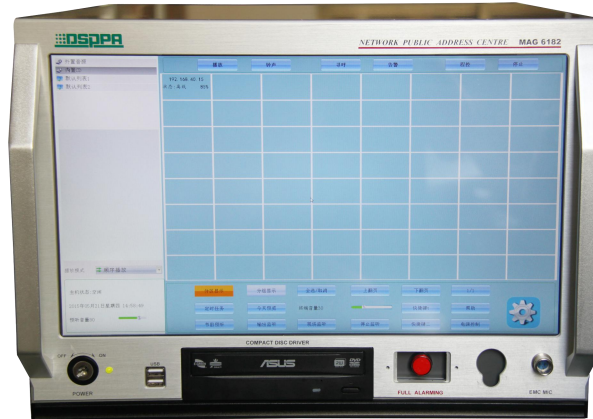


MAG6182II Network Public Address Center



Features

- IP based network system
- 17" true color touch screen, easy for use
- Industrial circuit board for stable running
- Standard 19" design for rack mounting
- Keys are needed to turn on the console, ensure the operation system
- Module design to meet different project requirement
- Support online software updating

Description

The network public address center **MAG6182II** is compatible with terminals with various functions, including player terminals, VOD terminals, paging terminals and one-button emergency calling terminals etc. The device is composed of a player, a zoning mechanism, a timer and an equalizer, in addition it also provides powerful audio matrix function.

The network public address system is applicable to airports, wharves, college towns, schools, large gatherings (such as the Expo Park), gymnasium, industrial parks, parks, rail transit and express ways, etc.

Specification

Model	MAG6182II
Screen size	17" LCD
Operating Manner	Touchscreen
Working environment	Ambient temperature: 5-35°C; Relative humidity: ≤75%; Barometric pressure: 86-106kpa
Load capacity of timing power source	Current at single channel: 2A
SNR of system audio signal	LINE: >70dB; MIC: >60dB
Distortion of system audio signal	1kHz<0.5%
Standard input voltage level of system audio signal	LINE : 300mV±20mV; MIC :10mV±2mV。
Standard output voltage level of system audio signal	0dBV
Manner of power output	Fixed resistance
Output power without distortion	10W
Power consumption of the device	AC 220-240V/50-60Hz/150W
Dimensions (L×W×H mm)	483×308×445
Gross weight	33.7kg
Net Weight	24.5kg
System software	Software package of network public address system Copyright reserved. Reproduction or counterfeit is prohibited.