

MAG6410 Single Slot Extended Controller



Features

- ➤ 1U standard cabinet size design;
- ➤ Dual 10 / 100M self-adaption network interface;
- > EMC industrial design;
- Aluminum alloy wire-drawing panel;
- ➤ Can connect the telephone paging module and audio input terminal module and 32-channel fire connection module.

Description

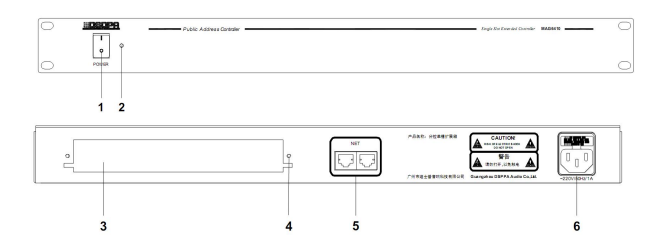
MAG6410 single slot extended controller is a new module interface controller, with dual network redundancy design and can be attached to any place where the network can reach. Host intelligent control; no need to local control, only through the normal remote configuration of management software can be normally used. It can be connected to DSPPA's three modules of telephone paging and audio input terminal and 32-channel fire connection.



Specification

Protection	AC fuse F1L
Power	1. AC220V/180V 50/60Hz(Working power of extended controller)
	2. DC15V DC5V (audio input module/telephone paging module
	/32-channel fire connection working power)
Package dimensions(L×W×H mm)	650×520×200
Machine dimensions(L×W×H mm)	483×275×44
Net weight	1.68kg

Panel



1. POWER

Press "I" for turn on power and press "O" for turn off power.

2. Power indicator

The indicator lights when the power is turned on, and the indicator goes off when the power is turned off.

3. Telephone paging / audio input terminal jack, 32-channel fire connection jack

Insert the telephone paging module/ audio input terminal module/ 32-channel fire connection module with the jack and these three modules can be used interchangeably. ((Note: users can connect different modules according to their own needs. Audio input module and telephone paging module and 32-channel fire connection module is optional, and if no functional



Concentrating on audio since 1988

requirements no need to use the device.)

4. Screw fixing holes

This machine can be installed telephone paging module and audio input module and 32-channel fire connection module. There are 2 fixing screw holes on the machine, and the machine is fixed on the equipment with the supplied screws.

5. Network interface

This machine is a dual network interface design and connected to the network switch

6. Power socket

AC220V power input interface, first connect the power cable and the machine, and then access the power grid.