



# AGEND SERIES DIGITAL & MODULAR PUBLIC ADDRESS SYSTEM

by  **Protectwell®**

## MCU2XXXxE NETWORK CONTROLLER

- Universe managing device can handle 4 functional modules
- Decentralized design in 2 RU size
- Robust metal housing with flexible configuration
- Indication for all of four modules



## Product Description

### Universe Control Motherboard

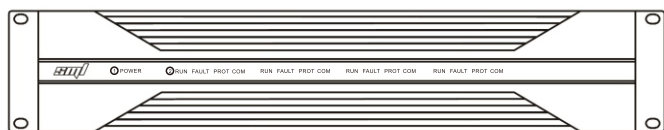
Amplifier modules is able to fit for universe control motherboard.

### Indications

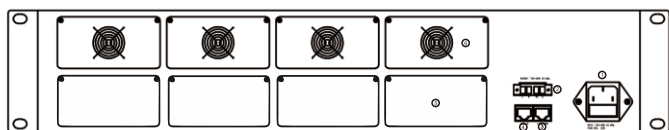
In front panel of the controller, user can access to system status through indications including the status of the controller and the status of all modules. The indication clearly shows the running status, fault status, protection status and communication status in 2 color format.



## Product Specification



- ① Power Status of Controller
- ② Status of Modules



- ① Main Power      ③ Reserved      ⑤ Module Slot
- ② Secondary Power      ④ Ethernet      ⑥ Fans

Power Supply	90 - 240VAC ± 10% 50/60 Hz
Power Consumption	<5W
Indication	1 x POWER / 1 x Controller Status 4 x (RUN / FAULT / PROT / COM)
Compatible Modules	M1 / M3
Product Dimension	2RU @ 484mm * 88mm * 453mm (W/H/D)
Working Temperature	-5 °C - +55°C
Storage Temperature	-20 °C - +70°C
Humidity	< 90%

**Guangzhou Protectwell Electronic & Technology Co., Ltd**

Addr: 2rd Floor, Building C2, Guangzhou Science and Technology enterprise accelerator

Contact: +86 020-28955771

Notice: Contents may subject to be changed without notice, please conact to PROTECTWELL representative for updated version.

All Rights Reserved to PROTECTWELL

Current Version: V 1.0.1