

AGEND SERIES DIGITAL & MODULAR PUBLIC ADDRESS SYSTEM



<u>l1</u> Contact input

- Configured to be used with MCU1XXXXE which can be managed and monitored by AGEND server through Ethernet network
- I1 provides 8 supervised contact inputs to relate 3rd party devices for triggering
- It is definable to be used in service (normal) purpose or emergency purpose





Product Description

Interface and Triggering

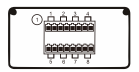
I1 provides 8 dry contact (0 dB) inputs to receive outside triggering signal and to activate preset tasks which is defined in Client. In Client software, the status of I1 is monitored and the connection is supervised in terms of shorted and opened. An alarm icon will start to be flashing if there's any incoming dry contact signal through any I1 which is connected to the network.

<u>Definable Tasks</u>

I1 is available to be set in different type of tasks. Either it can be used in service mode (priority >100) or emergency mode (priority <100). Every inputs are definable through the tasks setup with visual dashboard even in the same I1.



Product Specification



① Dry Contact Inputs (8 CH)



All of the contacts for I1 are programmable through the AGEND server.

The input shall be dry contact signal without voltage in order to keep the device from broken.

The connection:



Power Supply	90 - 240VAC ± 10% 50/60 Hz
Power Consumption	<1W
1/0	Configurable Interface 8 X Inputs: NC/NO
Compatible Controller	MCU1XXXXE
I/O Specification	Supervised (Passive Dry Contact)
Product Dimension	195mm * 70mm * 38mm (w metal chamber)
Working Temperature	-5 ℃ - +55℃
Storage Temperature	-20 ℃ - +70℃
Humidity :	< 90%

Guangzhou Protectwell Electronic & Technology Co., Ltd

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