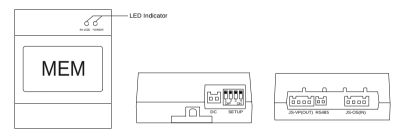
1. Introduction

The DPA-MEM module is designed for system with public memory sharing, all monitors connected to the system can view the recorded pictures saved in DPA-MEM unit. Note that the DPA-MEM is for DPM-443SM and DPM-443SMP monitors application only.

2. Terminal Descriptions



IN-USE:Status indicator, it will light up or blink when receives signal.

POWER:Working indicator, it will light up when plugs in power supply.

DC: Power supply input port.

SETUP:DIP switches, refer to table 1 for detail information.

RS485:Used to update program for DPA-MEM.

JS-OS(IN): Input port, connect to door station. (if multi door stations are installed, connected to DPA-5C-MDS)

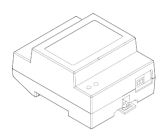
JS-VP(OUT):Output port, connect to indoor monitors.

Table 1

DIP State	DIP Code	Description
1 2 3 4 ON	0000	PAL standard working mode
1 2 3 4 ON	0100	NTSC standard working mode
	0xx1	Format flash,IN-USE LED indicator will slowly blink for 5s.

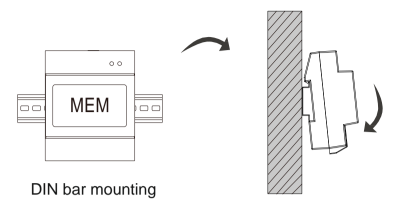
Note:1. For other DIP states, the functions are reserved.

2."x" means that the DIP switches are not restricted.



XtendLar

3. Mounting



4. Wiring Diagram

