

CONTENTS

SAFETY PRECAUTION

COMPONENTS

SPECIFICATIONS

INSTALLATION

INSTRUCTIONS

- POWER ON/OFF
- SELECT INPUT
- OTHERS
- CONFIGURATION

SAFETY PRECAUTION

< ADAPTOR >

1. Use the adaptor provided
(Alternative: Use correctly specified adaptors)
 - Use of wrongly specified adaptor may damage the product
2. Do not handle with wet hands
 - It may cause electric shock
3. Make sure the adaptor is plugged in properly
 - Loosely plugged adaptors may cause electric shock
4. Do not fold or place heavy objects on the adaptor cable
 - It may cause fire or electric shock
5. Do not plug to multi-port with many other appliances
 - It may cause fire or electric shock
6. Do not use in thundery weather
 - Product can be shocked electrically

< PRODUCT >

1. Do not use in high temperature and humid environment
 - It may damage the product
2. Do not disassemble the product
 - It may damage the product
3. Do not place heavy objects on the product
 - It may damage the product
4. Do not use flammable cleaner or chemicals to clean the product, only use soft and dry cloth to clean the product
 - It may cause damage to the product's surface
5. Make sure no unknown substance or liquid go into the product
 - It may damage the product
6. Keep out of children
 - It may cause injury

COMPONENTS

1. Remote Controller: 1EA



2. Receiver: 1EA (L-BRACKET 2EA, Screw 4EA included)



3. 5V Adaptor : 1EA



4. RS232 Cable : 1EA



5. User 's Manual : 1EA



6. Battery(AAA) : 2EA

7. Packing Box : 1EA

SPECIFICATIONS

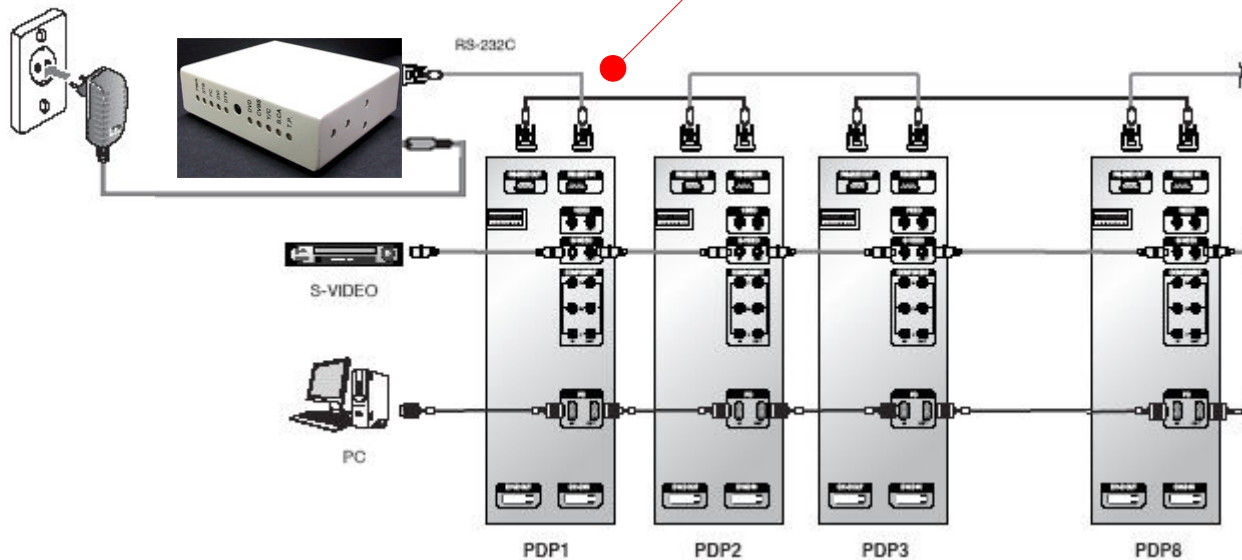
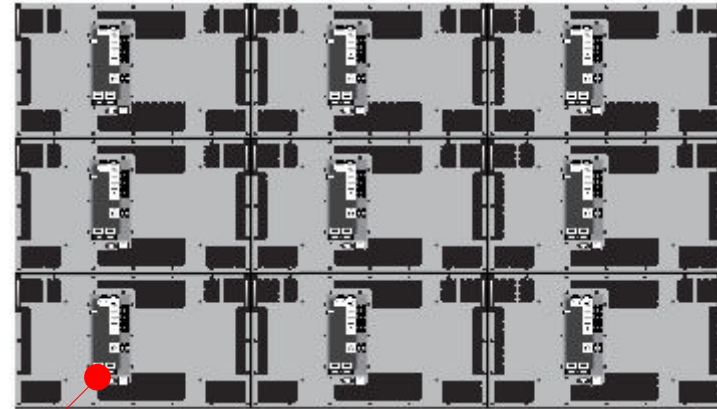
Remote Controller	Name	MPDP REMOTE CONTROL
	No. of Keys	29 Key
	Power Supply	1.5V battery(AAA) 2EA
Receiver	Voltage	+5~9V(DC)
	Consumption	250mA(Max, +5V)
	Size	77(W)x96(L)x29(H)
	Weight	260g
	Input	IR, POWER(DC +5V~9V, 1A or over)
	Output	LED, RS232
Adaptor	Size	35(W)x80(L)x86(H)
	Input	90~264V(47~63Hz)
	Output	5V, 2000mA
	Output pin	2.1φ(int.):Vcc, 5.5φ(ext.):GND
	Certification	"EK", "CE" Certified
Packing	Size	380(W)x280(L)x70(H)mm

INSTALLATION

1. Install the receiver in a place convenient to connect RS232 cable and power cable. Also convenient to receive signals from the remote controller. Use sticky back plastic and L-bracket to fix the install.

2. After installing, refer to <CONFIGURATION> in INSTRUCTIONS and set the configurations of the set(Default settings: 3 x 3).

※ CAUTION : Make sure the receiver is not directly exposed to fluorescent lamps. It may cause malfunction.



INSTRUCTION

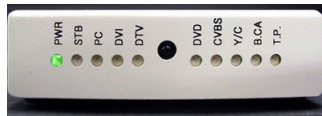
< POWER ON/OFF >

All command will apply to the whole set of M-PDPs
PWR, STB LED will blink when a command is received

1. POWER ON



Press POWER ON button.

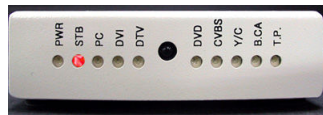


PWR LED turns on.

2. POWER OFF



Press POWER OFF button.



STB LED turns on.

< INPUT SELECT >

All inputs will be displayed in 'Full Mode'
T.P.LED blinks when a command is received(not in broadcast mode)

1. PC



Press PC button.



PC LED turns on.

2. DVI



Press DVI button.



DVI LED turns on.

3. DTV

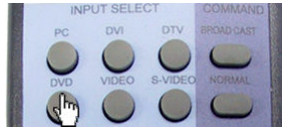


Press DTV button.



DTV LED turns on.

4. DVD



Press DVD button.



DVD LED turns on.

5. VIDEO



Press VIDEO button.



CVBS LED turns on.

6. S-VIDEO



Press S-VIDEO button.



Y/C LED turns on.

< 기타 >

1. BROADCAST : Applies to ON/OFF, Auto Tracking commands

PWR, STB LED will blink when command is received



Press BROADCAST button.



B.CA LED turns on.

2. NORMAL : Normal command mode. PWR, STB LED will blink when command is given.



Press NORMAL button.



B.CA LED turns on.

3. AUTO TRACKING : PC MODE Only



Press AUTO button.

No change in LED on receiver.

< CONFIGURATION >

1. Horizontal units setting(Default 3 units. Maximum 7 units)



Press ▲→▼→▲→▼→Enter to enter configuration mode.



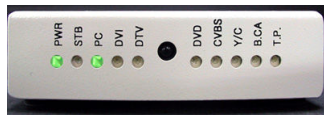
Press S1-S7(1~7 units) according to the actually installed horizontal configuration.



Check whether the selected number is the number of LED turned on and blinking on the receiver.



Press Go button to exit configuration setting mode.



The PWR, STB LED will blink and return to normal.

2. Vertical unit settings(Default 3 units, Maximum 7 units)



Press ◀↔▶→◀↔▶→Enter to enter configuration mode.



Press S1-S7(1~7 units) according to the actually installed vertical configuration.



Check whether the selected number is the number of LED turned on and blinking on the receiver.



Press Go button to exit configuration setting mode.



The PWR, STB LED will blink and return to normal.

memo

memo