DisplayPort EXTENDER



DP-ELW (Local)



DP-ERW (Remote)

USER MANUAL DP-EXW

V1.0

Package Contents-

- 1x DP-ELW Local Unit
- 1x DP-ERW Remote Unit
- 1 user manual
- 2x Power adapter DC 12V with lock
- 1x IR Blaster Cable(Peak Wavelength 940nm)
- 1x IR Receiver Cable
- 4x screws
- 8x foot pads

Features

- Through the DisPlayPort Extender, you can use one PC to display identical image and extension of DisPlayPort signal up to 100 meter on monitor.
- Video max. resolution up to 300MHz
- HDCP Compliant
- Supports eDP operation
- Supports 3D pass-through
- Support RS-232(Bi-direction transfer)
- Supports all frequency band IR control
- Use CAT.x cable to install easily
- Cable Distance

Resolution	Cable Type	DP-EXW
1080P(12bit)	Cat5e	100M
1080P 3D		90M
4Kx2K	Cat5E	90M
	Cat6 / Cat6a / Cat7	100M

Specifications

Function	DP-ELW	DP-ERW
DisPlayPort In Connector	DisPlayPort -Type Female x 1	None
DisPlayPort Out Connector	None	DisPlayPort -Type Female x 1
RJ-45 Connector	•	1
IR OUT	3.5 <i>ϕ</i> Stereo Jack	3.5 <i>ϕ</i> Stereo Jack
IK OUT	x 1	x 1
IR IN	3.5	3.5
IIX IIN	x 1	x 1
Max. Resolution	300MHz	
Cable Distance	100 m (Max.)	
Power Adapter (Min.)	DC 12V with lock	
Housing	Metal	
Weight	456g	458g
Dimensions (LxWxH)	171x120x25 mm	

LOCAL FRONT VIEW



- 1. IR OUT
- 2. IR IN
- 3. RESET KEY
- 4. DIP SWITCH
- 5. SYSTEM LED

LOCAL REAR VIEW



- 1. Power jack (12V DC)
- 2. LINK (RJ-45 Connector)
- 3. DisPlayPort IN
- 4. RS-232

REMOTE FRONT VIEW



- 1. IR OUT
- 2. IR IN
- 3. RESET KEY
- 4. DIP SWITCH
- 5. SYSTEM LED

REMOTE REAR VIEW



- 1. Power jack (12V DC)
- 2. LINK (RJ-45 Connector)
- 3. DisPlayPortl OUT
- 4. RS-232

Installation

- 1. Turn off the PC and Monitor.
- 2. Connect the DisPlayPort extension cable between the PC and the "PD IN" port of PD-ELW.
- 3. Connect the DisPlayPort extension cable between the Monitor and the "DP OUT" port of PD-ERW.
- 4. Connect the CAT.x cables between the DP-ELW "LINK" port and the DP-ERW "LINK" port of extender.
- 5. Connect the power cord and turn on the extender.
- 6. Turn on the PC and Monitor.

IR Receiver Cable Directions:

Put it into the PD-EXW "IR IN" port and place the IR Receiver Cable, so that you can point to it easily with your IR remote controller.

IR Blaster Cable Directions:

Plug IR blaster cable plug into HDMI-EXW "IR OUT" port, it sits in front of the DVD receiver's IR sensor, which is located on the front-panel.

Additional Options

Select any additional options you may require.

1. IR Receiver Cable

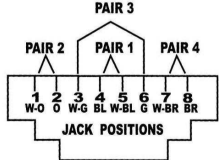


2. IR Blaster Cable



Wiring Information & Coding

Conductor	RJ45 Pin	Color Code for
Identification	Assignment	Conductor
Pair 1	5	White-Blue
	4	Blue
Pair 2	1	White-Orange
	2	Orange
Pair 3	3	White-Green
	6	Green
Pair 4	7	White-Brown
	8	Brown



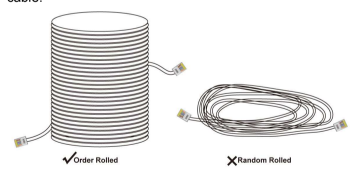
RS232/D-Sub 9 Pin Definitions

Pin 1 Pin 2	N/C TxD (Data Out)	RS232 Pinout	
Pin 3	RxD (Data In)	(9 Pin Female)	
Pin 4	N/C	Pin 5 Pin 1	
Pin 5	GND		
Pin 6	N/C	$O(\dots, O)$	
Pin 7	N/C		
Pin 8	N/C	Pin 9 Pin 6	
Pin 9	N/C	Im> Imo	

Note

However sometimes, especially in demonstrations or in a lab environment, the cable is rolled randomly in small turns for convenience. The randomly rolled UTP cable suffers additional signal impairments (compared to a straight cable) and therefore the maximal operating reach might be reduced.

Rolling a CAT.x cable around a 70cm fixed diameter plastic drum has just a minor effect on the FEXT (Far End Cross Talk) when compared to a fully stretched cable.



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