IPVXM-M010 IPVXM-M012 (With Local Out)



HDMI Extender over 100MHz LAN (H.264 Format)

Specifications

	Transmitter Unit	Receiver Unit
Model	IPVXM-010L IPVXM-012L	IPVXM-010R
Video Input	HDMI x 1	N/A
Video Output	HDMI x 1 (IPVXM-012L only)	HDMI x 1
Top Panel LEDs (Power / Connection Status)	x 1	x 1
Video Resolution (max.)	Full HD (1920 x 1080)	
Maximum Distance	** Ethernet-based network	
LAN Type	100MB above LAN	
System Expandability (Maximum Number)	99	99
Control Methods	Web (LAN), Serial, IR, GUI	
Serial Control	Yes	
Power Supply	DC 5V,1 A (Mini USB)	
Power Consumption	5W (Each Unit)	
Weight (g)	340 – 360 / 190 - 210	
H x W x D (mm)	23 x 88 x 107 / 20 x 55 x 86	

NOTE:

IPVXM-010L

ADMI cable

Connection Pattern

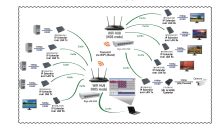
1 to 1 application

- Features `
- Extend Compressed H.264 Video Signal over 100 Mega LAN
- 99 Channel Selections on The Rotary DIP Switch Available for Pairing
- Support HDMI with 2ch. Audio
- Automatic EDID configuration & EDID Copy
- Well-developed Ethernet Technology and TCP/IP Communication Protocol
- HDCP1.4 Compliant and Blu-ray Ready
- HDTV Compatible; Support 1080p, 1080i, 720p, 720i
- Compatible with Most of The Popular Screen Resolution up to Full HD System
- Optional VESA Mounting Bracket Supported (for VESA Mounted Display Attachment)
- RS232 (Pass-through), 38-56KHz Bi-directional IR & GUI control support

Ordering Information

Model	Туре	
IPVXM-M010 (Pair)	Sender Unit and Receiver Unit	
IPVXM-010L	Sender Unit	
IPVXM-010R	Receiver Unit	
IPVXM-012L	Sender Unit with local output	
IPVXM-M012 (Pair)	Sender Unit with local output and Receiver Unit	

Wi-Fi & Multi to Multi application





^{** 3} levels of Switch Hub can be Daisy-chained for system expansion, and each switch hub can have 100 meters extension.