

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

► Specifications

IPVXM-M010	Broadcaster	Receiver
	IPVXM-010L	IPVXM-010R
Input Port	HDMI x 1	N/A
Output Port	N/A	HDMI x 1
Top Panel LEDs (Power / Connection Status)	x 1	x 1
Video Resolution	1080p (Full HD, 1920 x 1080) 720p (HD, 1280 x 720)	
LAN Type	100MHz LAN	
Maximum Distance	*Ethernet-based network	
System Expandability	64 Channel	
Serial Configuration	RJ-12 x 1 (Control)	
Video Stream Format	H.264	
Power Supply (mini-USB)	DC 5V	
Dimensions H x W x D (mm)	23 x 107 x 88	20 x 86 x 55
Weight (g)	350	200

NOTE:

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

► Features

- Extend high definition video signal over LAN
- 64 channel selections are available for pairing
- Up to 6 pairings can be transmitted simultaneously over the 100MHz LAN Hub (IGMP)
- Each channel can be broadcasted up to 1000 locations (TVs/ Projectors)
- Giga LAN system for low latency network and well-grouping management
- Don't need any Hub can extend high definition video signal up to 100M over CAT5 (One by One)
- Automatic EDID configuration
- Support HDMI with 2ch. audio
- HDCP-compliant and Blu-ray ready
- HDTV compatible; support 1080p, 1080i, 720p, 720i

► Connection Pattern

