

Wall-Plate Multi-Format Transmitter over HDBaseT (DisplayPort/ HDMI / VGA+Audio)

► Specifications

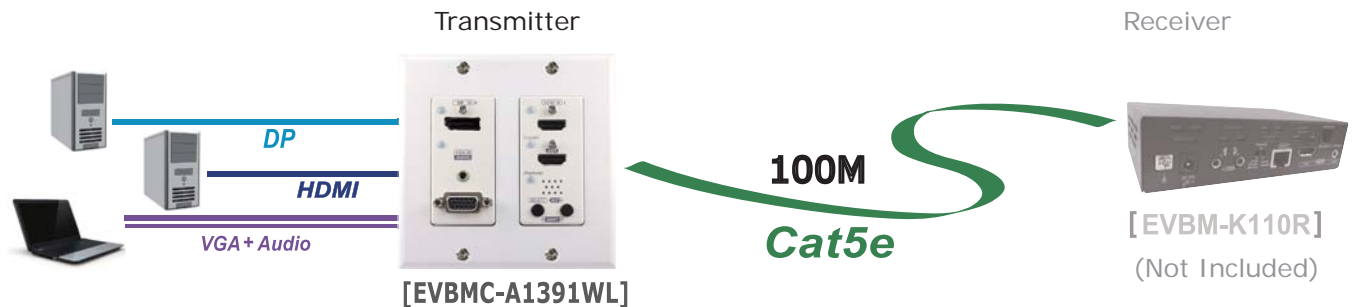
Model	Transmitter	
	EVBMC-A1371WL	EVBMC-A1391WL
Input	DisplayPort x 1 HDMI x 1 VGA + Analog Stereo x 1*	
Output	HDMI x 1	
Video Resolution (Max.)	UHD (3840 x 2160) for HDMI/DisplayPort Full HD (1920 x 1080) for VGA	
Connection	RJ-45 x 1	
Serial Control	RJ 12 x 1	
Extension Distance**	HDMI/DisplayPort 70M @ Full HD (1920 x 1080) 35M @ UHD (3840 x 2160)	HDMI/DisplayPort 100M @ Full HD (1920 x 1080) 70M @ UHD (3840 x 2160)
	VGA 70M @ Full HD (1920 x 1080)	VGA 100M @ Full HD (1920 x 1080)
LED Indicator (Power / Status)	Source x 3 Remote x 1, Local x 1	
Push Button	SELECT x 1, ALT x 1 Copy x 1 (Under The Cover)	
Mode Configuration	Pri-VGA&DP/ Pri-HDMI / Auto / Manual	
Enclosure	Metal	
Power Supply	DC 12V-21V	

*Analog stereo input is for VGA signal pairing use only.
**Above video resolution and extension distance are based on a single CATx 24AWG solid cable without cascade. STP cabling is recommended for environments with high EMI or RFI. For the best performance results, using stranded cabling or other thinner cables, and coiling of excess cable lengths should be avoided.

► Related Products (Receiver)

Type	Model	Function	Dist.
Wall-Plate	EVBMR-A107WR	CATx HDMI Receiver with IR	70M
	EVBMR-A110WR	(Max. 4K UHD)	100M
Box	EVBM-107R	CATx HDMI Receiver	70M
	EVBM-110R	(Max. 4K UHD)	100M
Box	EVBM-K107R	CATx HDMI Receiver with Scaling	70M
	EVBM-K110R	(Max. Full HD 1080p)	100M

► Connection Pattern



► Features

- Transmit DisplayPort/ HDMI/ VGA + Audio Signal up to 70 / 100 Meters
- Uses HDBaseT™ Technology
- Auto EQ (Sharpness) Adjustment for Optimal Signal Clarity
- Screen Shift Mode Provides User to Adjust Image's Shifting
- Use Resolution Alternation Mode when Catching Multiple Similar Video Timing
- Input Source Sequence Selectable
- Auto-sensing Function Enables The System to Automatically Select The Latest Video Source
- Support Resolutions up to UHD (3840 x 2160) and Full HD (1920 x 1080) and Compatible with Most of The Popular Screen Resolution
- HDCP Compliant, 3D-video and Blu-ray Ready over Single CATx Cable
- Plug-and-Play System without Any drivers or Software Installation needed
- Support Serial Control Function

