HDMI over Coax Extender

ITEM NO.: HE01C HDMI over Coax Extender



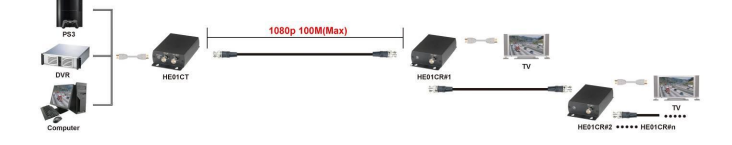
HE01C is design to send or distribute HDMI 1080p signal to one or many HDTVS over a single coaxial cable. Benefit to use existing coax wiring or to take advantage of the long range and daisy-chaining capabilities in any installation. The basic system works as a high performance HDMI over coax extender, or add additional HE01CR receivers to accommodate additional monitors.

HE01C HDMI over Coax Extender

Features:

- Send HDMI signal over single coaxial cable up to 100 Meters at 1080p solution.
- Support video signal NTSC, PAL, 720p, 1080i, 1080p.
- Support daisy chain multiple remote displays. (Model no: HE01CR Receiver)
- Support HDMI 7.1 Channel audio.
- Option model: HE01CR Receiver.

Installation:



Recommend Cable:

To send HD video must use coaxial cable with Bandwidth at least 1.5G, to send Full HD video must use coaxial cable with bandwidth at least 3G.

Link cable recommend to use high quality 75Ω Coaxial Cable & BNC connector, to use low quality coaxial cable may case signal loss and effect transmission distance and reliability.

Working Distance:

Max. distance via high quality 75Ω Coaxial Cable (Belden 1505A Testing)		
SD (480i,576i resolution) (270Mbps)	300M	
HD (720p, 1080i, 1080p@24/25/30Hz resolution) (1.45Gbps)	200M	
Full HD (1080p@50/60Hz) resolution (2.97Gbps)	100M	

LED Indication:

HE01CT

GREEN		
	ON	Power on
	FLASH	Not support HDMI input format
BLUE	ON	Signal output

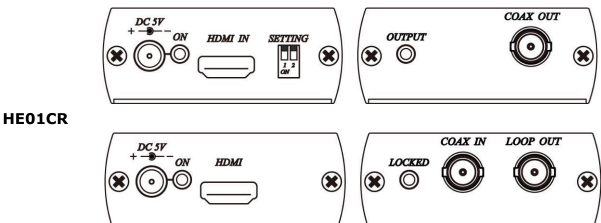
HE01CR

GREEN BLUE Power Signal lock

Panel View:

HE01CT

1



HE01CT Switch Instruction:

- ↑ Video Support: 480i, 576i, 720p@50/59.94/60Hz,1080i@50/59.94/60Hz.
 - ↓ Video Support: 480i, 576i, 720p@50/59.94/60Hz, 1080i@50/59.94/60Hz, 1080p@23.98/24/29.97/30/50/59.94/60Hz.
- 2 ↑ Audio Support LPCM 2 Channels.
 - \downarrow Audio Support LPCM 7.1 Channels.

Specification:

ITEM NO.		HE01CT	HE01CR	
Video Resolution		480i, 576i, 720p@50/59.94/60Hz, 1080i@50/59.94/60Hz,		
		1080p@23.98/24/29.97/30/50/59.94/60Hz		
Audio Support		LPCM 7.1 Channels, 48Khz, 16 / 20 / 24Bit		
HDMI Connector		HDMI Type A		
SDI Connector		BNC 75Ω		
Power Consumption		850mA (Max)	750mA (Max)	
Power Supply		Switching DC5V 2AMP		
Temperature		Operation: 0 to 55°C, Storage: -20 to 85°C, Humidity: up to 95%		
Dimensions	mm	67 x 11	67 x 110 x 27	
Weight	g	200	200	

Rohs (EFC C

Rev. B