

HE01S HDMI CAT5 Extender over Single CAT5E cable



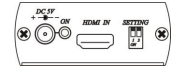
The HDMI CAT5E Extender is using only one cost effective CAT5E/6 cable to extend your HDTV display up to 70 meters at 1080i and 40 meters at 1080p. It is equipped with HDMI connectors and also supports DVI equipment with allowing used with a HDMI to DVI adapter. It provides an easy and flexible cabling solution for integrating home theater components.

Key Features

- Extends HDMI signal over one CAT5E/5e/6 cables.
- HDMI 1.3 compliant, 3D capable.
- Transmission range up to 40 meters at 1080p resolution.
- Built in auto equalization for easy plug and play.
- Transmitter unit built in EDID auto backup function.
- No external power requested at receiver unit under distance 30 meters.
- HDCP compliant.

Panel view & Function:

HE01ST





EDID Setup:

Use default EDID:

move DIP switch 1 off ↑

move DIP switch 2 off \uparrow Select the first default EDID: support 1080i / LPCM 2 Channel. move DIP switch 2 on \downarrow Select the second default EDID: support 1080p / LPCM 5.1 Channel.

Use external EDID:

- 1. move DIP switch 1 on ↓, HE01ST unplug the power.
- 2. HE01ST connect to HDMI connector of TV for auto backup.
- 3. Plug the power for HE01ST, TV EDID back up completed (Blue Power LED keep flash)
- 4. After complete TV EDID backup, HE01ST power must be reset (unplug and plug) to activate the new EDID.

Transmitter Unit LED Indication:

BLUE ON Power on

Flash TV EDID backup completed

RJ45 Connector LED:

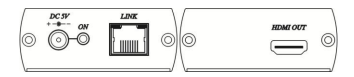
GREEN ON Sending power or video to receiver unit YELLOW ON No data input or unsupported video format

Dip Switch function:

- 1 ↑ Use the default EDID.
 - Use the backup TV EDID.
- 2 ↑ Select the first default EDID: support 1080i / LPCM 2 Channel.
 - Select the second default EDID: support 1080p / LPCM 5.1 Channel.

After complete Dip Switch setting, power must be reset (unplug and plug) to activate the new EDID.

HE01SR



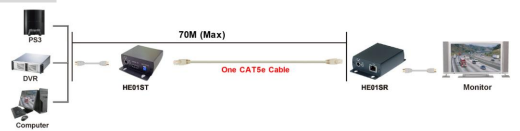
Receiver unit LED Indication:

BLUE ON Using external power adapter

GREEN ON Power and HDMI signal received from transmitter unit

YELLOW ON No data input or signal too weak

Installation view:



Cable:

Link cable use high quality CAT5e UTP or CAT6 UTP cable. CAT6 cable is recommend based on distance over 30 meters.

Do not use STP cable which caused no picture.

Transmission Distance:

The transmission distance will be affected from different HDMI equipment and cable quality.

HE01ST to HE01SR		
Resolution/Cable Distance(Mete		
1080p/CAT5e	40	
1080p/CAT6	45	
1080i,720p/CAT5e	70	

RJ45 Define:

Video Link (use TIA/EIA-568-B)

1. Orange-white	TMDS DATA2 +
2. Orange	TMDS DATA2 -
3. Green-white	TMDS CLOCK + / HDMI 5V
4. Blue	TMDS DATA1 +
5. Blue-white	TMDS DATA1 -
6. Green	TMDS CLOCK - / HDMI 0V
7. Brown-white	TMDS DATA0 +
8. Brown	TMDS DATA0 -

Caution:

The cabling must away from any equipment with electromagnetic wave, such as microwave ovens, mobile phones, radio equipment, power lines.

Specification:

ITEM NO.		HE01ST	HE01SR	
Video Bandwidth		2.25 Gbps (HDMI 1.3)		
Resolution		480i/p, 720p, 1080i/p @ 24/50/60Hz		
Link Cable Distar	nce	CAT5e 70M @1080i, CAT5e 40M @1080p		
Input TMDS Sign	ıal	1.2 volts peak to peak		
Input DDC Signal		5 Volts pe	5 Volts peak to peak	
HDMI Connector		HDMI 19 pin type female connector		
Link Connector		RJ-45 Shielded with 2 indication LEDS		
Power Supply		DC 5V 2AMP regulated (External) x 2		
Power Consumpt	ion	1200mA (Max)	700mA (Max)	
Temperature		Operation: 0 to 55% , Storage: -20 TO 85% , Humidity: up to 95%		
Dimensions	mm	67 x 91 x 27	67 x 120 x 27	
Weight	g	140	175	

