HDMI Cat5e Extender

**MODEL CODE** | **TYPE**
--- | ---
HDMIC5E | Transmitter & Receiver

**FEATURES**
- 2x Cat5e cables replace HDMI cable to achieve long distance transmission
- Follows the standard of IEEE-568B
- Transmission distance reaches up to 60M
- Auto-adjustment of feedback, equalization and amplification
- Each port supports HDMI or DVI inputs
- HDCP compliant
- Compact size

HDMIC5E is a HDMI extender which uses dual Cat5e cabling as transmission media.

HDMI Cat5e Extender

**MODEL CODE** | **TYPE**
--- | ---
HDMIC5ET | Transmitter
HDMIC5ER10 | Receiver up to 100M
HDMIC5ER15 | Receiver up to 150M

**FEATURES**
- Compliant with HDMI 1.2, HDCP 1.1 and DVI 1.0 specifications
- Supports Cat5/Cat5e/Cat6 cabling
- Supports high definition input up to 1080p, output resolution follows input
- Easy to install and simple to operate
- Not compatible with HDCP source

HDMI Cat6 Extenders

**MODEL CODE** | **TYPE**
--- | ---
HDMIC6T | Transmitter
HDMIC6R | Receiver
HDMIC6TIR | Transmitter with IR
HDMIC6RIR | Receiver with IR

**FEATURES**
- Compliant with HDMI 1.3, HDCP 1.1 and DVI 1.1 standards
- Supports digital video formats in Deep Colour Mode at up to 36 bits (12 bits/colour) and new lossless compressed (Dolby TrueHD, Dolby Digital Plus and DTS-HD Master Audio) Digital audio
- Supports Cat5 cables for data/DDC transmission
- Supports Infra Red transmit and receive on HDMIC6TIR/HDMIC6RIR models, IR cables included
- Supports Equalize and Recover incoming TMDS data before re-transmitting them with optimal quality regardless of the incoming signal quality
- Supports high definition resolution - cable distance can be 30/45M at 1080p/8 bits resolution and up to 15M at 1080p/12 bits resolution
- Supports CEC bypass
- Supports xvYCC

HDMI Cat5e/6 Extender Built into Wall Plates

**MODEL CODE** | **TYPE**
--- | ---
HDMIC6WP | Transmitter & Receiver Wall Plates

**FEATURES**
- Cat5e/6 cable is used to extend HDMI cable to achieve long distance transmission
- Transmission distance: HDMI v1.3 can be up to 35M and HDMI v1.2 can be up to 60M
- Auto-adjustment of feedback, equalization and amplification
- Signaling rates up to 2.25Gb@1080p resolution
- Each port supports HDMI or DVI inputs
- HDCP compliant
- Power adapter supplied if required