

AV Products



INV-AV229EX

230 Feet (70m) 1080P@60Hz HDR10 YUV 4:4:4 HDMI Extender over CAT6/6A/7 with IR, HDMI loop-out, EDID management, point to point



INV-AV393KIT1X4

393 Feet (120m) 1080P@60Hz HDbiT HDMI Splitter 1*4 kits Distribute 1 HDMI source to 4 HDbiT outputs



INV-AV393KIT1X8

393 Feet (120m) 1080P@60Hz HDbiT HDMI Splitter 1*4 kits Distribute 1 HDMI source to 8 HDbiT outputs



INV-AV164EX

164 Feet (50m) 1080P@60Hz HDMI Extender Over Single Cat6 With IR (Built-in EDID management)



INV-AV393EX

393 Feet (120m) 1080P@60Hz HDMI Extender over cat6. Extend HDMI signal over a single network cable. Compatible with CAT5/5e/6 cable. Support transmission distance up to 393 Feet (120m). Support resolutions up to 1080P@60Hz. Support delivery and split by LAN switch, 1 sender can connect with up to 253 receivers in theory. Compatible with existing internet. The receiver(RX) can compatible with VGA/SDI transmitter(TX)



INV-AV2294KEXCASCADE

230 Feet (70m) 4K@60Hz (4:4:4/4:4:2) 18Gbps HDMI KVM Extender over CAT6/6A/7 with IR, HDR, ARC, S/PDIF port, HDMI loop-out on TX, point to many connection by cascade



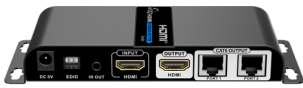
INV-AV2294KEX

230 Feet (70M) 4K@60Hz (4:4:4/4:4:2) 18Gbps HDMI Extender over CAT6/6A/7 with IR, HDR, S/PDIF port, HDMI loop-out on TX, point to point connection, support ARC & EDID



INV-AV2294KEXKVM

230 Feet (70M) 4K@60Hz (4:4:4/4:4:2) 18Gbps HDMI KVM Extender over CAT6/6A/7 with IR, HDR, KVM control, ARC, S/PDIF port, HDMI loop-out on TX, point to point connection



INV-AV131PRO1X2

131 Feet (40M) 1080P@60Hz HDMI 1X2 splitter ove Cat6 with IR, with HDMI loop-out on TX, with EDID. Distribute 1 HDMI source to 2 HD displays over network cable simultaneously. Support one HDMI Loop-out. Compatible with CAT6/6a/7 network cables. The transmission distance is 131 Feet (40M). The Highest resolution is up to 1920x1080@60Hz. Support 20~60Hz IR pass back. Support EDID. Plug and play. Wall-mounted function, easy installation.



INV-AV131PRO1X4

131 Feet (40M) 1080P@60Hz HDMI 1X4 splitter over Cat6 with IR, with HDMI loop-out on TX, with EDID. Distribute 1 HDMI source to 4 HD displays over network cable simultaneously. Support one HDMI Loop-out. Compatible with CAT6/6a/7 network cables. The transmission distance is 131 Feet (40M). The Highest resolution is up to 1920x1080@60Hz. Support 20~60Hz IR pass back. Support EDID. Plug and play. Wall-mounted function, easy installation.



INV-AV229EXWP

4K@60Hz 70meter HDMI Wall-Plate Extender Over Cat6/7 Cable



INV-AVLKV751

Full HD HDMI optical extender kit consisting of a transmitter and a receiver, using ipcolor STREAM technology for highdefinition, low-latency transmission.



INV-AV372PRO-4.0

HDMI Extender includes a transmitter unit and a receiver unit, allows the HDMI signal to be transmitted up to 70 meters at 1080p resolution using a Cat6/6A/7 network cable. It adopts a point-to-point connection configuration, supports PoC to power the receiver, IR pass-back, HDMI loop out.

Please note:

If using a device that supports 4K, the max distance for HDMI on either end is no more then 12 feet.

If using a device that supports 1080p, the max distance for HDMI on either end is no more then 25 feet.