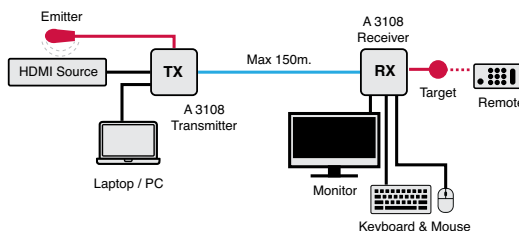


▼ HDMI Extenders

1080p HDMI Extender (150m) With USB KVM & IR



Designed to extend HDMI signals over distances up to 150m using Cat6/6a cabling. In addition it also allows USB peripherals to control a connected computer from the receiver end. Infra-red control is relayed via the included IR emitter and target. Units are IP based, allowing for multiple receivers to be used in a single system (via a dedicated network switch). The cable bandwidth allows for zero-delay operation with HDMI resolutions up to 1080p @ 60Hz. Power is via the two included power supplies (required at each end).



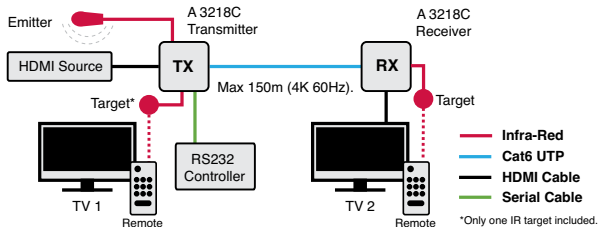
Features • Extend both HDMI signal plus IR control & USB peripherals • Transmission up to 150m over Cat6/6a UTP cabling • Ideal for remote operation of PC equipment • HDCP 1.4 compliant • 6.75Gbps video bandwidth • H.265 encoding/decoding • Includes transmitter & receiver • Supports USB 1.1 KVM pass-through • Supports standard 1000Mbps network switch/router

Price Each	RRP	2+	4+
A 3110 Encoder (Tx)	185.00	166.00	148.00
A 3111 Decoder (Rx)	185.00	166.00	148.00

HDMI & Infra-Red HDBaseT Cat5e/6 Extender UTP Balun



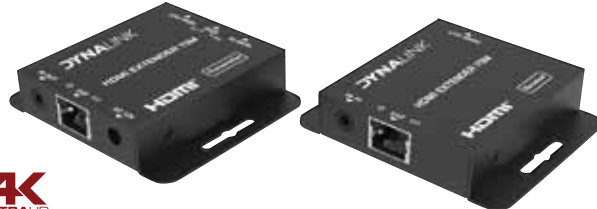
Utilises the latest HDBaseT technology to send full HD uncompressed HDMI signals over Cat5e/6 cable. Run cabling up to 150m from source equipment. Infra-red control signals can also be relayed both ways, allowing you to control your equipment remotely. Supports IR for Foxtel IQ. Includes transmitter, receiver, IR target, IR emitter & power supply.



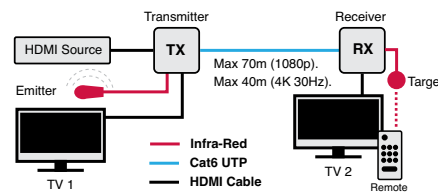
Features • HDBaseT single UTP • HDCP compliant • Transmitter or receiver unit can be powered via PoC • Supports 4K @ 60Hz 4:4:4 (150m max) when used with Cat6A/7 • Supports LPCM, DTS digital, Dolby Digital, DTS-HD, Dolby True HD

Price Each	RRP	2+	4+
A 3218C	459.00	415.00	369.00

HDMI & Infra-Red Cat 6 Balun Extender System



This long distance HDMI balun converter allows a 4K @ 30Hz HDMI source to be extended up to 40m away using economical Cat 5e or 6 UTP cabling - without sacrificing signal quality! One way infra-red control of source equipment is also possible using the included infra-red target and emitter. Extended Display Identification Data (EDID) can be read and saved from the display. Ideal for situations where HDMI source devices are located greater than 15m away from the screen. HDMI loop output on transmitter for local viewing. Includes transmitter, receiver, power supplies, IR target & IR emitter.



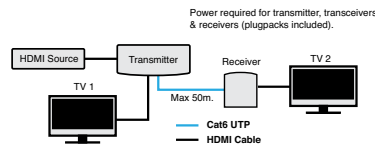
Price Each	RRP	3+	6+
A 3217D	129.00	115.00	100.00

HDMI Multi-Zone Balun Extension System

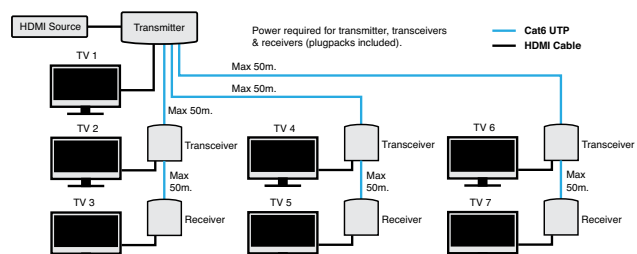


An ideal solution for pubs, clubs and venues, this HDMI extender system allows a single HDMI source to be shared across multiple screens located up to 30m away using Cat5e and 50m with Cat6. The transmitter is equipped with four outputs, one HDMI and three Cat6 UTP which transmit the HDMI source signal up to 50m away (1080p). Each UTP output can be either connected direct to a receiver, or alternatively a transceiver and receiver can be 'daisychained'. Maximum of 7 screens can be connected to the same HDMI source. HDCP compliant. All units includes power supplies. Tx: 5V DC 2A, Rx/TxRx: 5V DC 1A

A 3224 Point to Point System



A 3224 + A 3225 & A 3226 Multi Point System



Price Each	RRP	4+	6+
A 3224 Transmitter & Receiver Package	395.00	369.00	359.00
A 3225 Transceiver	209.00	189.00	175.00
A 3226 Extra Receiver	159.00	145.00	135.00