

HD_{bit}T HDMI EXTENDER

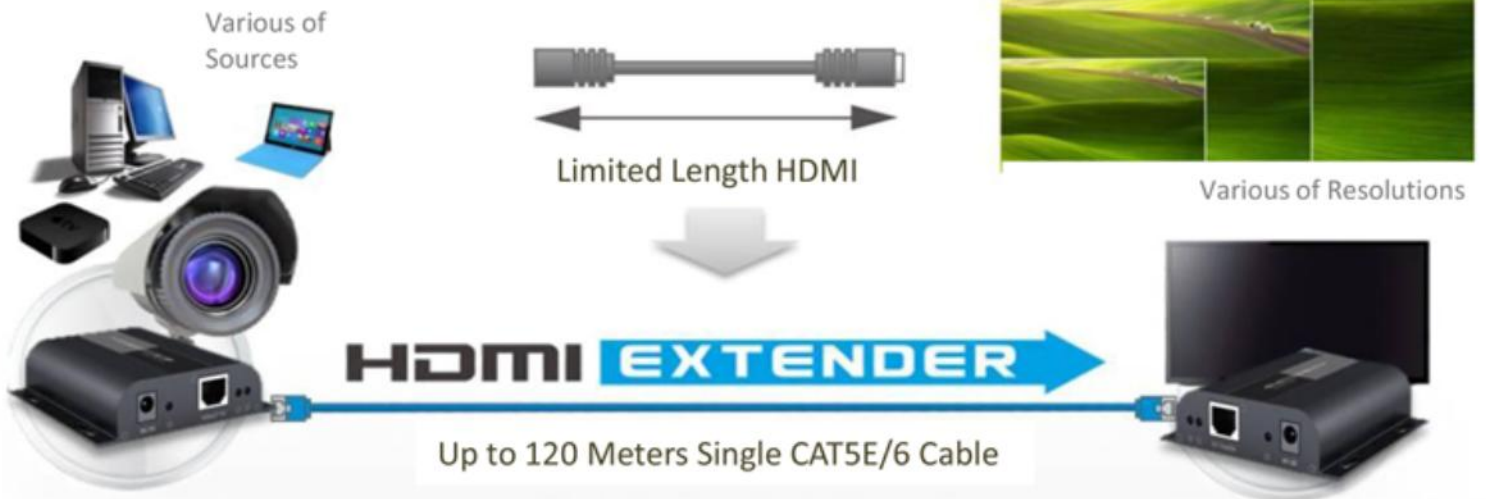
HDMIXNT120



120 Meters Lossless Transmit

Break through the limitation, cost-effective solution for A/V integration

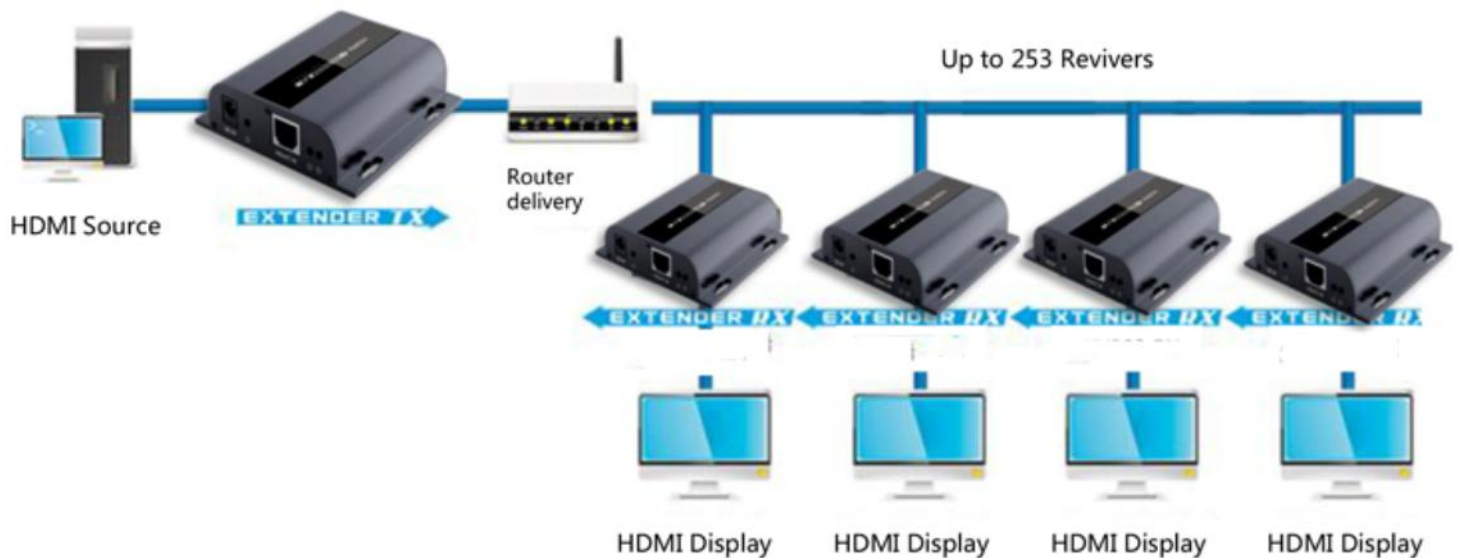
converts the HDMI signal to standard network signal and transfer by CAT5e/6 cable to make the transmission distance up to 120 meters(394ft), accurate compression technology to realized pixel-by-pixel identical display.



Extend and Split Unlimitedly

Using existing network devices, realize infinite extend & hundreds of split

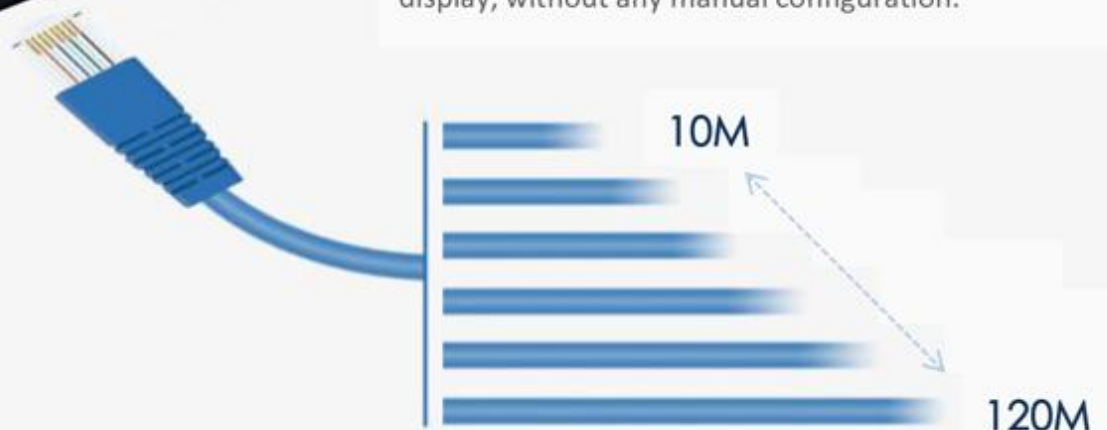
It is unique in that it leverages HDBiT[®] support of long-distance transmission of HDMI signals, allows to be distributed by network routers or switchers for cascade connection, to be used both as the HDMI splitter and extender.



Auto Adjustment to Match Cable Length

No software or driver needed, flexible for plug and play

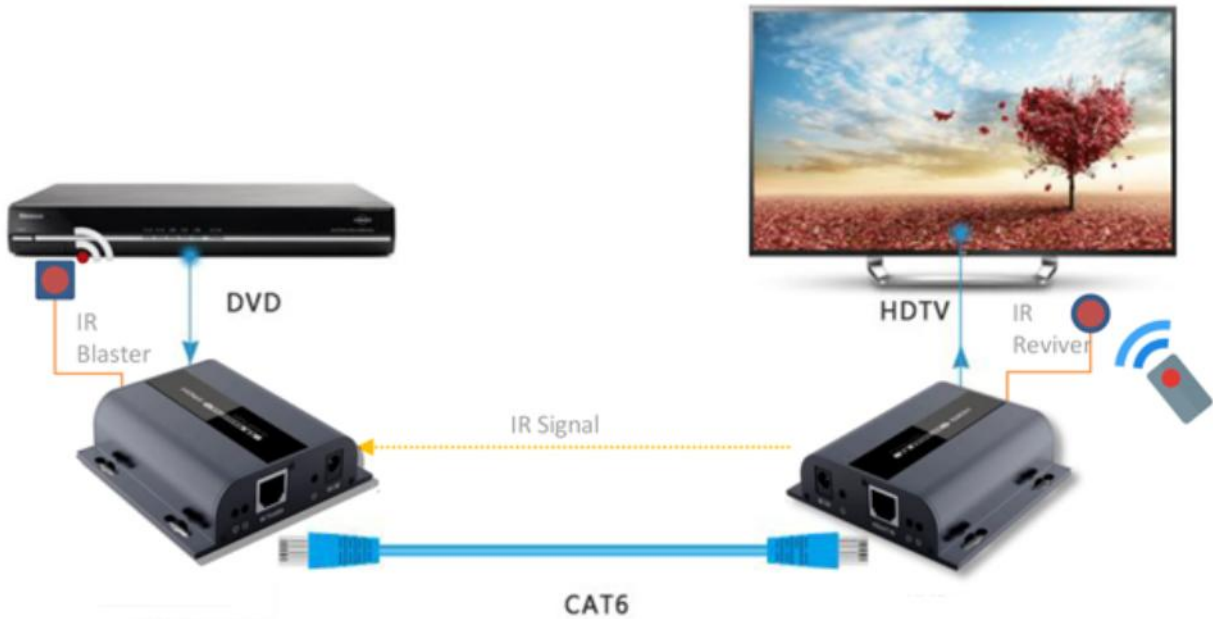
Adjust the specifications automatically for different cable lengths 1-120m(394ft) to achieve the best display, without any manual configuration.



IR Signal Transmission

Control the source device at a secondary location

Infrared Radiation pass-through compatible, allow source device to recognize remote commands at a secondary location, supports standard 20~60KHz IR devices.



Interface

Transmitter TX



(Weight: 145g)

Receiver RX



(Weight: 142g)

Details



- Elegant Design
- Dust Proof
- Tamper proof
- Pressure Proof
- Anti-fingerprints
- Anti-static
- Anti-falling
- Complete Indicator Light
- Heat Dissipation Easily
- Wall Mounted

Connection

