



Supports **HDbit-T** protocol with **H.264** compression over IP

Part# CE-H25D11-S2 (Kit), CE-H25E11-S2 (RX)



## Extend HDMI Audio/Video signals to a remote display over a Cat6 cabling up to 120 meters

- Extends HDMI audio/video signal up to 394ft (120m) via Cat5e/6 cable to remote display/monitor
- Supports video resolution up to 4K@30Hz video resolution to deliver a crystal clear image
- Features direct 1-to-1 connection or 1-to-many connection through unmanaged dedicated Gigabit network routers or switches
- HDBitT<sup>®</sup> transport protocol allows connecting to 30 receivers per transmitter and extend/split HDMI signal to multiple displays, additionl receiver unit sold separately (part# CE-H25E11-S1)
- Supports HDMI 1.4 and HDCP 2.2 specifications and backwards compatible with earier versions

## **Common Applications**

• Dental office, Educational facilities, Banking, Super market, Sport bar, Hotel, Control center, Lecture hall, Office



www.siig.com