SWIT CW-H150 HDMI Wireless Extender (Transmitter/Receiver) System up to 150m/500ft

CW-H150 wireless system is based on WHDI wireless technology, 5.1-5.9GHz license free bands, DFS comply, supports uncompressed HDMI (Max 1080p60) to transmit 150 meters (Line-of-Sight) distance, and less than 1 millisecond latency. The system is pure hardware connection, plug and play, which is widely used in director monitoring, drone, ropeway camera, steadicam etc.

Features:

- WHDI (MIMO/OFDM) technology
- 5.1-5.9GHz license-free (DFS comply)
- Uncompressed HDMI (Max 1080p60)
- 150 meters (Line-of-Sight) distance
- · Less than 1 millisecond latency
- Less than 63mW radio power
- 2-ch HDMI embedded audio transmission
- · Support 3-4 pairs working in one location
- Multicast 1 transmitter to multi receivers
- Power by DC-IN or various DV plates
- All-metal housing, durable
- · Pure hardware connection; Plug and Play