

# **WHDI Wireless Transmission System**



5.1-5.9GHz MIMO-OFDM wireless technology, lisence free operation frequency



Uncompressed 3G/HD/SD-SDI and HDMI transmission; Panel receiver outputs SDI



Less than 1 millisecond latency, for live video production and director monitoring



Support SDI/HDMI embedded audio ch-1 and ch-2 transmission with the video



User configurable frequency bands, 0-9 switchers, to match transmitters and receivers.



At one location, support 3-4 wireless channels working together, without interferences



Support multi-cast transmission: 1 transmitter to multi receivers



Less than 63mW safety wireless output power, will not do harm to human bodies





# **S-4904P** 1000 meters (LOS)

#### **Transmitter:**

SDI input×1 (Priority); HDMI input×1 Attached to cameras by V/Gold mount Powered by DC-IN or V/Gold mount batteries

## Panel Receiver:

14dBm directional panel antenna with build-in receiver SDI output×1 (Canare BNC)
Powered by 4-pin LEMO DC-IN
Set up by lighting tripod via VESA bracket





## **S-4914P** 1000 meters (LOS)

#### **Transmitter:**

SDI input×1 (Priority); HDMI input×1 Powered by DC-IN or DV batteries U/F/D/B/V/I/C/E types DV plates option

## **Panel Receiver:**

14dBm directional panel antenna with build-in receiver SDI output×1 (Canare BNC)
Powered by 4-pin LEMO DC-IN
Set up by lighting tripod via VESA bracket







