

No latency, no transmission delay

TitanHD2

Model	TitanHD2 TX	TitanHD2 RX
Video input & output	1 x HD SDI in + Rclk out	2 x Rclk out
Supported standards	HD : 720p / 1080p/ 1080i / 1080 psf	
Audio	1 channel stereo + SDI embedded	
Modulation	OFDM MiMo	
Latency	< 1ms	
Power	5 to 29V DC (-1, +) Lemo2 mini (EGG.0B.302 CLL)	9 to 29V DC (-1, +2) Lemo2 mini (EGG.0B.302 CLL)
Power cons.	6W	
Storage temperature	-40 to +80 °C	
Operating temp.	-20 to +55 °C	
Dimensions (w x h x d)	101 x 69 x 23 mm 3.98 x 2.72 x 0.92 inches	119 x 86 x 23 mm 4.69 x 3.39 x 0.92 inches
Weight	220g / 0.49 lbs	245g / 0.54 lbs

Connectivity

Creates a real time monitoring solution with excellent video quality operating on the 5.8Ghz ISM band.

Simplicity

Setting up is now easy. Once paired, you can create a robust wireless connection within seconds.



The Transvideo TitanHD2. A state of the art wireless HD video transmission system capable of connecting to multiple TitanHD2 receivers or StarliteRF-a and with a range of 200m/600ft, this system offers stable, remote video monitoring possibilities with no latency and no transmission delay.

Easy to sync and ready to broadcast in just a few seconds.

Following Transvideo's reputation for durable build quality, both transmitter TitanHD2 Tx and receiver TitanHD2 Rx are housed in rugged, water resistant, machined aluminium housing.

Built to work. Built to last. No fuss.