

Titan^{HD2}

No latency, no transmission delay



The Transvideo **Titan^{HD2}**. A state of the art wireless HD video transmission system capable of connecting to multiple **Titan^{HD2}** receivers or **Starlite^{RF}** 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 **Titan^{HD2} Tx** and receiver **Titan^{HD2} Rx** are housed in rugged, water resistant, machined aluminium housing. Built to work. Built to last. No fuss.

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.

Specifications

Model	<i>Titan^{HD2} Tx</i>	<i>Titan^{HD2} Rx</i>
Video input / output	1 x HD SDI in + Rclk out	2 x Rclk out
Supported HD standards	720p / 1080p / 1080i / 1080 psf	
Audio	1 channel stereo + SDI embedded	
Modulation	OFDM MiMo	
Latency	< 1ms	
Power	5 to 29V DC (-1, +2) 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 temperature	-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

