

Dynacore DW-500 Wireless HDMI/SDI Transmission Suite utilize today's most advanced wireless video transmission technology, which can realize the broadcast-class and uncompressed 3G SDI/HDMI HD video signal transmitted with no compression and zero delay.

The suite include one transmitter and one receiver, where the transmitter provides a 3G/HD SDI input and a HDMI input, and the receiver also provide a 3G/HD SDIoutput and a HDMI output.

The wireless HD suite has 2 stick antennas in transmitter side, can work in 5.1-5.9GHz frequency band and be flexibly software configured to licensed or ISM band of global different regions, as well as the side panel of both transmitter and receiver has been installed a frequency select knob, which provide maximum 10 workable frequency channels, and support maximum 4 sets working simultaneously. The wireless suite can accept wide range DC power input, which is suitable for many kinds of camera battery model.

The suite also can sustain ±8 kV ESD (HBM, co-ntact discharge), the industry class metal case and professional heat design would guarantee most robust reliability.



Features:

- Professional WHDI (MIMO/OFDM) technology.
- Uncompressed 3G/HD/SD-SDI and HDMI
- 2-ch SDI/HDMI embedded audio transmission
- 150 meters (LOS) transmission distance.
- Less than 1ms latency.
- 5.1-5.9GHz license-free operation frequency.
- User configurable frequency bands.
- Multicast 1 transmitter to multi receivers.
- Less than 63mW radio power.
- AES 256bit encryption.
- All-metal housing, durable.
- Pure hardware connection; Plug and Play.





DW-500T **DW-500R** Transmitter Receiver

Input and Output:

- The transmitter DW-500T supports: 3G/HD/SD-SDI input ×1 HDMI ×1
- The receiver DW-500R supports: 3G/HD/SD-SDI output ×1 HDMI x1
- The receiver SDI and HDMI are output simultaneously.
- ◆ If both SDI and HDMI is input to transmitter, the receiver will give priority to output SDI signal.



Specification:

Model	DW-500T	DW-500R	
Interface	SDI Input (BNC Female) HDMI Input (Type A female) 2 Antenna port (2 SMA male) DC input (4 pin female)	SDI Output (BNC Female) HDMI Output (Type A female) DC input (4 pin female)	
SMPTE-425M	1080P (60 / 59.94 / 50)		
SMPTE-274M	1080i (60 / 59.94 / 50)		
	1080p (30 / 29.97 / 25 / 24 / 23.98)		
SMPTE-RP211	1080psf (30 / 29.97 / 25 / 24 / 23.98)		
SMPTE-296M	720p (60 / 59.94 / 50)		
SMPTE-125M	480i / 576i		
ITU-R BT.656	576i (50)		
	1080p (60 / 59.94 / 50 / 30 / 29.97 / 25 / 24 / 23.98)		
HDMI Format	1080i (60 / 59.94 / 50)		
	720p (60 / 59.94 / 50) 480i / 576i		
Wireless Frequency	5.1~5.9GHz		
Radio Modules	OFDM 16QAM		
Max Transmission			
Distance	Approx 150m (Line of sight)		
Latency	≤1 millisecond		
Power Consumption	≤6.0W	≤7.0W	
Transmission Power	Max 21dBm	/ -75dBm	
Receiver Sensitivity	Receiver Sensitivity /		
Input voltage	DC / Battery:6.5~17V	DC / Battery:6.5~17V	
Working Environment	Temperature: 0°C -+40°C		
Dimension	68×120×35(mm) Don't Include Antennas	95×152×35(mm) Don't Include Antennas	
Net Weight	0.25kg Don't Include Antennas	0.40kg Don't Include Antennas	

*Note:Currently D-W500 doesn't support ARRI ALEXA 1080PSF format video transmission.

The wireless system package provides:

- 1x DW-500T Transmitter (F970/D54S/U60 DV battery mount optional)
- 1x DW-500R Receiver (F970/D54S/U60 DV battery mount optional)
- 3x Antennas
- 1x Articulating arm trestle
- 1x Crab clamp
- 1x Cold shoe
- 2x D-tap to 4 pin pole cable
- 2x Flat screwdriver (for band configuration)
- 1x Airtight security box



Antennas



Articulating arm trestle













Dynacore DW-2000&DWV-2000 Wireless HDMI/SDI Transmission System utilize today's most advanced wireless video transmission technology, which can realize the broadcast-class and uncompressed 3G SDI/HDMI HD video signal transmitted with no compression and no latency.

The suite includes one transmitter and one receiver, where the transmitter provides a 3G/HD SDI input and a HDMI input, and the receiver also provides a 3G/HD SDI output and a HDMI output.

The wireless HD suite has 2 stick antennas in transmitter side, and 5 stick antennas in receiver side, and it can work in 5.1-5.9GHz frequency band and be flexibly software configured to licensed or ISM band of global different regions.

The side panel of both transmitter and receiver have been installed a frequency switcher, which provides maximum 10 workable frequency channels, and supports maximum 4 sets working simultaneously.

The wireless suite can accept wide range DC power input, which is suitable for many kinds of camera battery model.

The suite also can sustain ±8 kV ESD (HBM, contact discharge), the industry class metal case and professional heat design would guarantee most robust reliability.



Features:

- Professional WHDI (MIMO/OFDM) technology.
- ◆ Uncompressed 3G/HD/SD-SDI and HDMI.
- 2-ch SDI/HDMI embedded audio transmission.
- 700 meters (LOS) transmission distance.
- ◆ Less than 1ms latency.
- 5.1-5.9GHz license-free operation frequency.
- User configurable frequency bands.
- Multicast 1 transmitter to multi receivers.
- Less than 63mW radio power.
- AES 256bit encryption.
- The Transmitter DW-2000T is equipped with Various DV plates for option and 4 pin-male to D-Tap DC input.
- The transmitter DWV-2000T is equipped with 2 sides V-Mount/Gold Mount plates, to be directly fixed to the camera mount plate and mounted with battery and 4 pin-male to D-Tap DC input.
- The receiver DW-2000R is equipped with V-Mount /Gold Mount plates to be powered by batteries and 4 pin-male to D-Tap DC input.
- The receiver DWV-2000R is equipped with V-Mount/Gold Mount plates to be powered by batteries and 4 pin-male to D-Tap DC input.
- Both the transmitter and receiver can also be powered via the 4 pin male to the D-tap DC input.
- All-metal housing, durable
- Pure hardware connection; Plug and Play.



DW-2000R&DWV-2000R Receiver





DWV-2000T Transmitter



DW-2000T Transmitter

DW-2000T Transmitter



DWV-2000T Transmitter



DW-2000R&DWV-2000R Receiver

Input and Output:

- The transmitter DW-2000T&DWV-2000T supports: 3G/HD/SD-SDI input ×1 HDMI ×1
- The receiver DW-2000R&DWV-2000R supports: 3G/HD/SD-SDI output ×1 HDMI x1
- The receiver SDI and HDMI are output simultaneously.
- If both SDI and HDMI is input to transmitter, the receiver will give priority to output SDI signal.



DW-2000 wireless system package provides

- 1x DW-2000T Transmitter (F970/D54S/U60 DV battery mount optional)
- 1x DW-2000R Receiver (V-Mount / Gold Mount optional)
- 8x Antennas
- 1x Articulating arm trestle
- 1x Crab clamp
- 1x Cold shoe
- 2x D-tap to 4 pin pole cable
- 2x Flat screwdriver (for band configuration)
 1x Airtight security box

DWV-2000 wireless system package provides

1x DWV-2000T Transmitter (V-Mount / Gold Mount optional)

1x DWV-2000R Receiver (V-Mount / Gold Mount optional)

8x Antennas

1x Articulating arm trestle

1x Crab clamp

1x Cold shoe

2x D-tap to 4 pin pole cable
2x Flat screwdriver (for band configuration)
1x Airtight security box















Cold shoe

D-tap to 4 pin pole cable

Specification:

Model		DW-2000T	DWV-2000T	DW-2000R DWV-2000R		
Interface		SDI Input (BNC Female) HDMI Input (Type A female) 2 Antenna Port (PR-SMA male) DC Input (4 pin female)	SDI lutput (BNC Female) HDMI lutput (Type A female) 2 Antenna Port (PR-SMA male) DC Input (4 pin female)	SDI Output (BNC Female) HDMI Output (Type A female) 5 Antenna Port (PR-SMA male) DC Input (4 pin female)		
SMPTE-425M		1080P (60 / 59.94 / 50)				
SDI	SMPTE-274M	1080i (60 / 59.94 / 50)				
	SIVIP I E-2/4IVI	1080p (30 / 29.97 / 25 / 24 / 23.98)				
Format	SMPTE-RP211	1080psf (30 / 29.97 / 25 / 24 / 23.98)				
Tormac	SMPTE-296M	720p (60 / 59.94 / 50)				
SMPTE-125M ITU-R BT.656		480i / 576i				
		576i (50)				
HDMI Format		1080p (60 / 59.94 / 50 / 30 / 29.97 / 25 / 24 / 23.98)				
		1080i (60 / 59.94 / 50)				
		720p (60 / 59.94 / 50)				
		480i / 576i				
Wireless Frequency		5.1∼5.9GHz				
Radio Modules		OFDM 16QAM				
Max Transmission Distance		Approx 700m (Line of sight)				
Latency		≤1 millisecond				
Power Consumption		≤6.5W	≤6.5W	≤6.5W		
Transmission Power		Max 21dBm	Max 21dBm	/		
Receiver Sensitivity		/	1	-75dBm		
Input voltage		DC / Battery:6.5~17V	DC / Battery:6.5~17V	DC / Battery:6.5~17V		
Working Environment		Temperature: 0°C -+40°C				
Dimension		68×123×38mm Don't Include Antennas	98×187×58mm Don't Include Antennas	126×188×47mm Don't Include Antennas		
Ne	et Weight	0.25Kg Don't Include Antennas	0.48Kg Don't Include Antennas	0.65Kg Don't Include Antennas		