

4:2:0 / 4:2:2 Encoding

FEATURES

- 1080p50/60 capable out of the box
- DVB-T2 modulation*
- Record / playback from USB stick*
- Streaming video over Ethernet*
- User Swappable RF Modules:
 - o 1GHz
 - o 2GHz
 - o 3GHz
 - o 5.5-7.5GHz
 - Ultra-Wideband

General Description

The Real Freedom Camera Back Transmitter is the heart of BSI's camera link system. This compact wireless transmitter is equipped with a full range of customizable settings that can be easily adjusted through a user-friendly interface. It is designed with the most demanding applications and operating environments in mind, but its intuitive interface can be operated by a novice, making it an ideal solution for a variety of applications.

A 3G 1080p encoder consistently delivers low latency, high-quality images and mounts easily on the back of most hand-held broadcast cameras. The Real Freedom Camera Back Transmitter's user swappable modules enable total flexibility across the full range of microwave frequency bands. The device's user selectable output power and DVB-T/DVB-T2 modulation scheme ensure robust and reliable signals regardless of the production environment.



The transmitter comes equipped with a built-in camera control module which makes the unit capable of wireless Camera Control Unit (CCU) functionality when paired with the Real Freedom Receiver's optional UHF data module. With the CCU functionality built into the transmitter, the unit is more streamlined and easier to deploy.

As the manufacturing source, experienced engineers and field technicians are available to quote you on the product needs. You'll find the best prices as all our Real Freedom products are manufactured in house.

For further details and pricing, contact the Broadcast Sports International representative in your region. For more information about the Real Freedom Camera Back Transmitter, see <u>https://www.bsintl.com/</u>.

TECHNICAL SPECIFICATIONS | Real Freedom Camera Back Transmitter

Standard	HEVC, H.264
Profile	High 4:2:2 Profile (Hi422P*)
Resolution	720p, 1080i, 1080p, 1080p(3G), 2160p
Frame Rates	23.976/24/25/29.97/30/50/59.94/60Hz
Chroma	4:2:0/4:2:2
Sample Depth	8-bit, 10- bit
Connectors	BNC (F)
Video Outputs/Save t	o File
Format	ASI/ASI over IP*
Connectors	BNC (F), RJ45, USB (save to file)
Audia Innuta	
Audio Inputs	0 Channel Fricke dided CDI
Digital Inputs	8 Channel Embedded SDI
Analog Inputs	2 (with Phantom Power)
Connector	2 x XLR-3 (M), BNC (F) or optional LEMO
RF Output	
Output Power	10-250mW* (Selectable) *100mW ETSI,
	250mW FCC
Connector	N (F)
HPA Power	Built-in Bias T/Phantom Power to power External Booster Amps
Additional Features	RF Predistortion (band specific) *, Dynamic RF Level Control*
Frequency Band	
Band Options*	1050 to 1525 MHz, 2000 to 2700 MHz
*User swappable options,	3200 to 3900 MHz, 5500 to 7500 MHz
Additional bands available upor	n request
Tuning Step	250 KHz
Modulation	
Scheme	DVB-T2*, DVB-T
*Licensable Option(s)	
Carriers	1К, 2К, 4К, 8К
Modes	QPSK, 16-QAM, 64-QAM, Rotated QPSK, Rotated 16-QAM, Rotated 64-QAM
Bandwidth Rates	5, 6, 7, 8 MHz (Single Pedestal) 1.7, 5, 6, 7, 8, 10MHz (Dual Pedestal)
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Interleaving	5, 6, 7, 8 MHz (Single Pedestal) 1.7, 5, 6, 7, 8, 10MHz (Dual Pedestal)
Bandwidth Rates Interleaving FEC Guard Interval	5, 6, 7, 8 MHz (Single Pedestal) 1.7, 5, 6, 7, 8, 10MHz (Dual Pedestal) DVB-T2 Standard – Part Compliant
Interleaving FEC Guard Interval	5, 6, 7, 8 MHz (Single Pedestal) 1.7, 5, 6, 7, 8, 10MHz (Dual Pedestal) DVB-T2 Standard – Part Compliant 1/2, 2/3,3/4, 4/5, 5/6
Interleaving FEC	5, 6, 7, 8 MHz (Single Pedestal) 1.7, 5, 6, 7, 8, 10MHz (Dual Pedestal) DVB-T2 Standard – Part Compliant 1/2, 2/3,3/4, 4/5, 5/6
Interleaving FEC Guard Interval Video	5, 6, 7, 8 MHz (Single Pedestal) 1.7, 5, 6, 7, 8, 10MHz (Dual Pedestal) DVB-T2 Standard – Part Compliant 1/2, 2/3,3/4, 4/5, 5/6 1/32, 1/16, 1/8, 1/4 (3.93 x 5.82 x 1.9) in
Interleaving FEC Guard Interval Video	5, 6, 7, 8 MHz (Single Pedestal) 1.7, 5, 6, 7, 8, 10MHz (Dual Pedestal) DVB-T2 Standard – Part Compliant 1/2, 2/3,3/4, 4/5, 5/6 1/32, 1/16, 1/8, 1/4

Camera Control	
Туре	Built in UHF Data Receiver
Frequency Band	410-490 MHz
Bandwidth	12.5 kHz
Step Size	6.25 & 10 kHz
Input/Output	Remote Paint & Tally of connected camera
Connectors	LEMO 5 pin 0B HGG.0B.305
Camera Support	Sony, BSI POV, Ikegami, and Grass Valley
Audio Compression	
Standard	PCM, MPEG-1, Layer I & II, Dolby AC3 (Optional)
Video Input	
Format	SD-SDI (SMPTE-259M)
(Auto-select)	HD-SDI (SMPTE-292M)
	3G-SDI (SMPTE-424M)
	ASI
Control	
Local Control	Color LCD and keypad
Remote Control	Via UHF Data Receiver Built-in HTTP Web Server
Connectors	RJ45, USB type A
Additional Features	Carial 1/0 8 Char diama Talla
Туре	Serial I/O & Steadicam Tally
Connector	LEMO 0B 6-pin HGG.0B.306
Environmental	
Temperature	-20 °C to +55 °C
Humidity	95% Non-Condensing
Compliance	
Radio (RF/UHF)	EN302064, EN300113
EMC	EN301489
Power Requirements	
Supply	9-18 VDC, 20W

LEMO 0B 2 pin HGG.0B.302

NOTE: *Future Upgrade Options. Specifications are subject to change without notice.

Connector