

MTxx33HD

COFDM H.264

Video Transmitter



> Key Features

- Digital Video Transmitter DVB-T COFDM
- H.264 Encoding
- Composite Video Input Standard (PAL/NTSC)
- SDI and HD-SDI Digital Video Input
- Streaming IP Video Input
- Transmit Standard or High Definition Video
- Two Analog Audio Channels
- Data Wayside Channel
- Variable Output Up To 2 Watt
- Models Available from 1.7 to 5.85 GHz
- KLV Metadata Transmission
- Web GUI Configuration and Ethernet Control

> Applications

- UAV/UGV Datalink
- Fixed Concealments
- Overt/Covert Surveillance

> Options

- External Power Amplifiers to 10 W
- Wide Variety of Antennas
- AES 128/256 Encryption (BCrypt1/BCrypt2)

> Description

Small size and superior performance are achieved in these video transmitters from BMS. Well suited for use in small UAV and ground robotics applications, the transmitter provides wireless HD video transmission using H.264 compression with first-in-class latency performance. The transmitters offer robust performance in urban and non-line-of-sight environments. A streaming Ethernet video/data input allows UDP multicast transmission to an Ethernet enabled companion receiver such as the BMS "Sprite" Series.

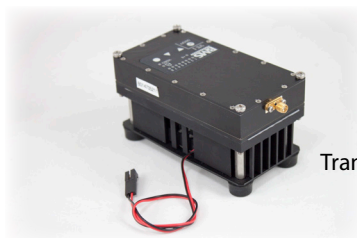
With output power adjustable up to 2W, the transmitter is a complete surveillance solution offering excellent link distances.

Built in error correction and available AES encryption combine to make your communications secure and reliable.

End-to-end latency of 150 ms* allows users to make decisions in real time. Low-latency is also important when teleoperating unmanned air and ground vehicles (UAV/UGV). The units are spectrally efficient occupying from 6 to 8 MHz of spectrum. The transmitter is available with a variety of interfaces and inputs for easy integration into the user's hardware.

Small size, light weight, and low current draw make the H.264 video transmitters from BMS ideal for many applications beyond unmanned vehicles including remote and concealed surveillance.

*Mode dependent



Transmitter with MMHS-2 heatsink

> Technical Specifications

RF:	
Tuning Step Size:	250KHz, 1MHz (others available)
Frequency Stability:	± 2.5 ppm
RF Output:	Variable up to 2W in four programmable steps
Encoding:	H.264 (MPEG4 Section 10/AVC)
Video Input:	Composite NTSC/PAL and SDI, HD-SDI digital video input, streaming Ethernet
NTSC:	640 x 480
PAL:	720 x 576
SD-SDI Input:	ANSI/SMPTE 259M
HD-SDI Input:	ANSI/SMPTE 292M (up to 1080i/60, 1080p/30)
Modulation Format:	COFDM (DVB-T)
Carriers:	2k
Constellation:	QPSK, 16 QAM, 64 QAM
Code Rate:	1/2, 2/3, 3/4, 5/6, 7/8
Guard Interval:	1/32, 1/16, 1/8, 1/4
Bandwidth:	6 MHz, 7 MHz, and 8 MHz
Audio Coding:	ISO/IEC 13818-3 (MPEG-1 Layer 2)
Audio Frequency Response:	40 Hz to 10 kHz +/- 1.0dB
Audio Channels:	2 Mono
Audio Input:	Mic/Line (selectable), unbalanced (accepts Tibbetts 251-10 subminiature microphone)
Encryption (standard)	BTP (BMS Transmission Privacy)
Encryption (optional):	AES 128 or 256 bit (FIPS PUB 197, BCrypt1, BCrypt2)
User Data:	RS232 side channel up to 115 kb/s
Configure and Control:	Ethernet 802.3 compliant, Web GUI
Presets:	16 user configurable presets
Input Voltage Range:	+11 to +32VDC (reverse polarity protected)
Power Consumption:	See table below.
Temperature Range:	Full Specification: -20° to +40°C baseplate
Storage:	-40° to +70°C
Humidity:	0 to 95% non-condensing
Ingress:	IP65 rated
Operating Altitude:	Unlimited
Vibration:	2 G Random, 20 to 2,000 Hz
Size:	4.8" L x 2.5" W x 0.88" H (less connectors) (12.19 x 6.35 x 2.24 cm)
Weight (excluding heatsink):	< 11 oz. (311.84 gm)
Optional Accessories:	MMHS-2 Heatsink with fan, 12 VDC MMHS-3H Heatsink, horizontal fins, no fan MMHS-3V Heatsink, vertical fins, no fan

> Connectors

Connectors

Video:	Mini-BNC(f)
Audio:	Telocate type JT4MCS
DC Input:	LEMO-2
User Data:	LEMO-5
Configuration:	RJ-45
RF:	SMA (f)

> Ordering Information

MODEL	BAND (GHz)	Max RF Out	DC Power
MT1833HD	1.700-1.900	2W	20W
MT2333HD	2.200-2.400	2W	20 W
MT4733HD	4.400-5.000	2W	20 W
MT5833HD	5.725-5.850	2W	20W (Planned)