

# **SkymasterTX** HD / SD COFDM Aircraft Transmitter

### **Features:**

- Proven interoperable SD and HD encoding
- 8W RF TX output power
- Standard bands include 2GHz, 4.5 GHz and 6.5GHz
- MPEG-4 Part-10/H.264
- Optimized size and weight for aircraft
- Multiple ARINC mounting options
- Superior broadcast quality video
- Video, audio, data and telemetry
- Front panel LCD screen and LED alarms
- ASI multiplexing
- GPS receiver
- AES encryption (BCRYPT)
- 16 or more user configurable presets

## **Options:**

- Narrow band 1.25 MHz/2.5 MHz COFDM
- Second MPEG-2 or MPEG-4 encoder \*
- IP streaming input \*

## Accessories:

- ACCESS remote control
- ARINC mounting tray
- GPS antenna



The new SkymasterTX (SKTX) is a lightweight, full-featured digital COFDM video downlink transmitter built to address the unique requirements of aircraft downlink operation. The chassis design features either horizontal or vertical ARINC mounting. All of the connections and controls have been located on one side of the unit. This allows the SkymasterTX to be removed from one aircraft and installed in another with ease.

A unique feature of the SkymasterTX is a built-in GPS receiver. This allows aircraft position data to be downlinked to the command center for display on a moving map system. This feature allows rapid location of the aircraft.

The SkymasterTX can operate in a wide variety of bands delivering High Definition and Standard Definition video resolutions. The SkymasterTX can output up to 8W of RF power extending and improving link reliability. The SkymasterTX features COFDM digital modulation. COFDM modulation is unaffected by multipath – unlike single-carrier modulation formats such as FM, CDL or QAM.

The SkymasterTX has a built-in H.264 (MPEG-4) encoder or optional MPEG-2 encoder. MPEG-4 encoding is the latest encoding method. It requires 50% less bit-rate over MPEG-2 improving the reliability of the transmission even more. MPEG-4 also allows for the transmitting of High Definition video without sacrificing performance. IMT has taken great care with the design of the internal H.264 encoder. It has been designed with video quality as its cornerstone. The quality of the encoding rivals that of full-featured rack mounted encoders.

Knowing that security of the video is critical, the SkymasterTX features the latest in AES 128 and 256 encryption. This feature can be enabled or disabled very easily allowing the mode to be selected depending on the mission requirements. To ensure interoperability between vendors we also conform to BCRYPT, a published, non-proprietary standard.

The front panel LCD and a Remote Control user interface allow for quick control of preset selection, standby mode, and encryption mode. For advanced functions such as changing frequency plans, AES encryption keys, or unit naming, an easy-to-use administration software package is supplied. Configuration is flexible with 16 or more different presets available.

## **SKYMASTERTX** HD / SD COFDM — Aircraft Transmitter

#### **RF** Specifications:

Base Model Number	Frequency (GHz)
23SKTX	2.000 - 2.500 *
25SKTX	2.400 - 2.700 *
47SKTX	4.400 - 5.000
658KTX	6.425 - 6.525

 $\pm 30 \text{ ppm}$ 

(Other bands are available, please consult the factory for more information.)

Tuning Step Size: Frequency Stability:

#### Modulation Modes:

#### **Modulation 1:**

Modulation Formats: Carriers: Constellation: Code Rate: Guard Interval: Bandwidth: **Modulation 2 (Optional):** 

> Modulation Formats: Carriers: Constellation: Code Rate: Guard Interval: Bandwidth:

#### Video:

Video Input:

SD-SDI Input: HD-SDI Input:

#### Audio:

Audio Channels: Audio Input:

Audio Input:

COFDM (DVB-T) 2k QPSK, 16 QAM, 64 QAM 1/2, 2/3, 3/4, 5/6, 7/8 1/32, 1/16, 1/8, 1/4 6 MHz, 7 MHz, and 8 MHz

250 KHz step size (others available)

COFDM (Proprietary) 2k QPSK 1/2, 3/4 1/321.25MHz, 2.5 MHz

Composite NTSC PAL ANSI/SMPTE 259M ANSI/SMPTE 292M

1 Stereo, 2 Mono Standard Line, Gain selectable (-12 dB to +50 dB) Balanced  $600\Omega$ De-embedded from SDI Tone (-10dBfs/8dBm) Level Adj. (-10-26dBfs)

### **MPEG Encoder:**

Video: Method: MPEG-4 Part 10/H.264 Video Coding: AVC Audio Coding: ISO/IEC 11172-3(MPEG Layer II) Audio Sample Rate: 48 kHz MPEG-4 Formats: 1080i/59.94 1080p/29.97 1080i/50 720p/59.94 720p/29.97 720p/50 480i (NTSC) 576i (PAL) Other formats are available. System: Remote Standby/Test Video Present: Generator selectable SMPTE CB(NTSC)/100% CB(PAL) Test Generator (Dynamic): 1kHz Tone Rate converted from ASI Input: **Ompbs-Max** modulation rate PCR Retime stamp Encryption (optional): BCRYPT1 and 2 AES Block Cypher, key size of 128 and 256 bit (FIPS PUB 197) User Data: **RS232** 300-115k Baud Remote Control: Remote RS232 or Web GUI \* **Power Requirements:** Input Range: +24 to +32 VDC **Environmental: Temperature Range:** Full Specification: -20° to +60°C -40° to +80°C Storage: Humidity: 0 to 95% non-condensing **Physical Characteristics: Dimensions:** 

Weight:

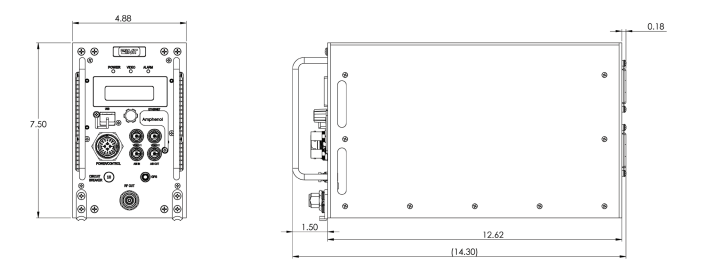
4.88" W x 7.5" H x 12.6" L (12.4 cm x 19.1 cm x 32.0 cm)

<10 lbs (4.5 Kg)

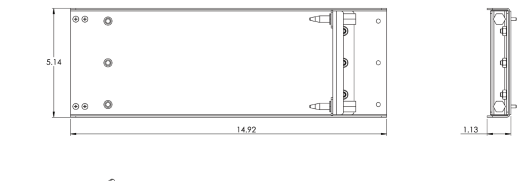
\* Feature under development

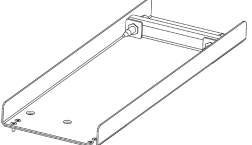
## SKYMASTERTX HD / SD COFDM — Aircraft Transmitter

## SKTX Outline Drawing (inches):



ARINC Horizontal Mounting Tray Drawing (inches):





## SKYMASTERTX HD / SD COFDM — Aircraft Transmitter

SkymasterTX Suggested System Configuration:



