

# HHT3

# Hand-Held Receiver

The Hand-Held Receiver has a carbon fibre, rugged, light-weight construction and a 12" ultra-bright daylight HD screen. The unit is ideal for reception of airborne down-links, surveillance and On-Board wireless cameras. The unit decodes MPEG2 and H.264/MPEG4 video.



# **Key Features**

- Optional built-in UHF data transmitter for remote control of Vislink On-Board systems
- Wide screen 16x9 and 4x3 switchable 12" LED, sun light readable screen
- Digital & analogue video and audio, and HDMI outputs
- Built-in 2-channel audio loud speakers
- Optional built-in SD card recording module
- DVB-T or ISDB-T demodulation options
- HDMI output
- On-screen menu display

# **Typical Applications**

- Surveillance & Public Safety
- Sports Coverage
- On-board Setup



## Frequency Bands

■ 1.3 to 10GHz in bands

NOTE: Other frequency bands are available to special order.

## Frequency Selection

■ Up to 16 pre-set channels, or tuning in 1MHz steps via front panel control

## Decryption

BISS 1 and E, or AES256 (option)

## **Tuning Range**

- 400MHz nominal (modulation dependant, consult factory)
- 1.95 to 2.7GHz option

## **ASI Output**

■ 1 x DVB ASI, 188-byte output

## Decoding

- 4.2.0 and 4.2.2 broadcast quality video Factory options: -■ MPÉG-2
- H.264/MPEG-4 and MPEG-2, with automatic selection

### Demodulation

- DVB-T 2k ISDB-T 2k, 4k, 8k, with time interleaving
- 110/220/440ms (option)

### Demodulation Modes

- QPSK, 16QAM, 64QAM FEC: 1/2 2/3 3/4 5/6 7/8
- Guard interval: 1/32 1/16 1/8 1/4

## **Audio Outputs**

- Digital: 2 stereo SDI embedded
- Analogue: 4 x mono / 2 x stereo

## Audio Loudspeakers

2 x 1.5 Watt audio

## Video Outputs

- Analogue Composite (CVBS), YUV and Y/C component SDI HD SMPTE-292M (299M)
- SDI SD SMPTE-259M (272M)
- **HDMI**

#### Video Screen

■ 12", LED, HD/SD, 16x9 plus 4x3 pillar box, daylight bright

## **User Data Output**

Selectable in the range 1,200 to 230,400 baud

## Latency

 Automatic selection down to 1 frame (40ms), transmitter encoding profile dependant

### Data Rate

4.98 to 31.7 Mbit/s

#### Bandwidth

#### DVB-T:

• 6, 7, 8MHz

#### ISDB-T:

• 6.7MHz

## **Monitoring**

- Comprehensive control and monitoring on Full Colour front LED screen
- Demodulator parameters
- RF Received signal level (dBm and bar graph)
- C/N, MER, BER (dB and bar graph)
- Summary front panel alarm/comprehensive internal lock alarms

# Noise Figure & **Receiver Threshold**

- Noise figure: 3dB typical, 4dB max. Receiver threshold: -
- 92dBm to BER 10E-5 (nom. QPSK)

### Remote Control

 Comprehensive remote control and monitoring via Ethernet port web browser interface

# Software Upgrade

USB port

# **Power Supply**

■ 12 - 36V DC

## **Physical**

**220mm** (H) x 400 (W) x 72 (D)

#### Weight:

■ 3.2kg (7lbs)

### Environmental

#### Safe use:

■ -20° to +50°C

#### To spec:

■ -10° to +45°C

#### Altitude:

**4500m** 

#### Humidity:

95%long term