

# L1700

## Camera Transmitter

The L1700 product range represent the next generation of flexible, portable, wireless systems from Vislink. With highly flexible and configurable mounting options and video interfaces, the unit can be mounted to broadcast cameras for sporting events, ENG cameras for news and even prosumer cameras to broaden the market reach. With user interchangeable RF modules and a range of software options, the L1700 continues the line of innovative, high performance wireless camera systems from Vislink.



## Key Features

- H.264 Very Low Latency Encoder
- HD-SDI / 3G HD-SDI / HDMI / Composite input
- Wi-Fi Control
- Docks with L1750 range of TX modules
- Integrated Camera Control with FocalPoint Compatibility

## Typical Applications

- Event Coverage
- Newsgathering
- Sports Coverage



#### **Frequency Band**

- 1.3-1.7 GHz\*
- 1.95 2.7 GHz\*
- 3.2 3.9 GHz\*
- 4.4 5.0 GHz
- 6.425 7.125 GHz
- 6.8 7.5 GHz

\*Pre-distortion correction

#### **Frequency Selection**

 Up to 10 pre-set channels for tuning

#### **Modulation**

- COFDM DVB-T
- LMS-T

#### **Modulation Modes**

- QPSK, 16QAM, 64QAM
- FEC: 1/2, 2/3, 3/4, 5/6, 7/8, 9/10, 14/15
- Guard interval: 1/32, 1/16, 1/8, 1/4

### Latency

 Selectable down to sub 1 frame, 20 ms

## **Frame Rates**

- 1080i 50/59.94/60
- 720p 50/59.94/60
- 1080p 50/59.94/60

#### **UHF** Receiver

- 410 MHz to 490 MHz frequency
- FocalPoint camera control option for Sony support

#### **Bandwidth**

- DVB-T at bandwidths of 6/7/8 MHz
- LMS-T bandwidths of 3/4/5/6/7/8/10/12/14/16/20 or 24 MHz with two carrier density options
- **Optional Digital Pre-Distortion** for enhanced adjacent channel performance

#### Video Inputs

- SDI/HD-SDI/3G SDI (BNC)
- HDMI (Type-D)
- Composite (Lemo)

#### **HDMI**

Test signal: Colour bars

### ASI (Lemo)

- Input (for service multiplexing)
- Output
- Input and Output on multifunction pins

#### **GOP & PIDS**

- GOP Selectable 1 to 30
- PIDs user configurable

## **Transmit Power**

Adjustable 10 to 250 mW, (or add Barrel Booster option\*\*\*).

#### **Transmit Antenna**

Omni Directional 3 dBi gain (nom.)

## **Audio Inputs**

- Embedded audio over SDI/HD-SDI/3G SDI
- 1x analogue audio stereo pair (Lemo)
- Mic / Line level support with phantom power

## **Encoding**

- H.264/MPEG-2
- Profile 4.2.0 / 4.2.2 selectable
- 2 stereo audio pairs MP1L1 and MP1L2

## **Data Inputs**

 RS232 input relayed to receiver e.g. for external **GPS** unit

#### **Data Rate**

- DVB-T 4.98 to 31.7 Mbit/s
- LMS-T up to 43 Mbit/s, bandwidth dependant (factory option)

#### **User Interface**

 OLED display for enhanced visibility

#### **Power**

- Power supply via Lemo e.g. to connect to D-Tap power source
- **Extended operation** voltage range 10 V to 32.2 V

## **Power Consumption**

 Nominally 15 W in standard configuration (with L1750-1927)

#### **Environmental**

## **Operating Temperature:**

■ -10°C to +50°C

## Size & Weight

#### **Dimension:\***

■ 135 (L) x 40 (H) x 83 (W) mm

#### Weight:\*\*

■ 550 g

## **Notes**

- Some features specified are available via optional licenses.
- Not all encoder interface options are concurrently available.
- We reserve the right to change specifications at any time without prior notice.
- \*(including removable heatsink mounts, excluding RF connectors)
- \*\*(including removable heatsink, excluding antennas)
- \*\*\*We recommend using the optional D-TAP cable to power the Barrel Booster)



