

Built into the Grass Valley LDX series HD camera, the Vislink INCAM-G Integral Wireless Camera Transmitter provides full HD broadcast quality encoding at 1080p, 1080i, and 720p plus built in wireless camera control.

Key Features

- Built in Wireless Camera Control
- Ultra Low Delay down to 20ms H.264
- Data rates up to 39Mbit/s
- Add on PA Barrel Booster option
- Video and tally outputs for Steadycam
- Full configuration available by Windows™ PC software



SPECIFICATIONS

Frequency Bands

- 1.95 to 2.7GHz,
- 3.3 to 3.7GHz

(consult factory for other bands)

Tuning Range

- 400MHz standard bandwidth or 1.95 to 2.7GHz factory option

Frequency Selection

- Up to 16 pre-set channels or tuning in 1MHz steps (500kHz steps available to special order)

Transmit Power

- Adjustable 10 to 250mW (or add Barrel Booster option).

* subject to frequency band

Transmit Antenna

- Omni Directional 4dBi gain (nominal)

Modulation

- COFDM DVB-T 2K or switchable LMS-T (factory option) or switchable ISDB-T (factory option), 2K, 4K, 8K with Time Interleaving selectable 100ms, 220ms, 440ms

Modulation 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

Bandwidth

- DVB-T / ISDB-T 6, 7, 8MHz switchable
- LMS-T scalable 3 to 20MHz (factory option)

Data Rate

- DVB-T / ISDB-T 4.98 to 31.7Mbit/s
- LMS-T up to 39Mbit/s, bandwidth dependant (factory option)

Encoding

- H.264/MPEG-4, level 4.1 video.
- Profile 4.2.0 / 4.2.2 selectable
- Audio MPEG-1 layer 2 / layer 1 selectable

Latency

- Selectable down to less than 1 frame, 20ms

GOP & PIDs

- GOP Selectable 4 to 30
- PIDs user configurable

Video Input

- HD SDI 1080i, 1080p, 720p as defined by the camera

Audio Inputs

- Two audios, includes external audio input with phantom powering
- Audio encoding rate selectable 128, 256, 384kBit/s

User Data input (camera control return data)

- Selectable 1,200 to 230,400 baud

Monitoring and Control

- Comprehensive transmitter setup via Windows™ PC software

Power Supply

- 12 - 16V DC, 18 Watts, includes external DC input

Environmental

- -20° to +50°C
- Altitude: 4500m, Humidity: 95% long term

Camera Control data receiver

- Operating bands - UHF and VHF
- Tuning step size - 12.5kHz or 6.25kHz
- Modulation - GMSK
- Data rate - 300 to 19200 bps
- Tally - included



wireless camera systems - ... there is a picture in the air!