TECHNICAL DATA



Compact Receiver





Digital Hybrid Wireless® is a patented design that combines 24-bit digital audio with an analog FM radio link to provide outstanding audio quality and the extended operating range of the finest analog wireless systems.

The design overcomes channel noise in a dramatically different way, digitally encoding the audio in the transmitter and decoding it in the receiver, yet still sending the encoded information via an analog FM wireless link.

This proprietary algorithm is not a digital implementation of an analog compandor. Instead, it is a technique which can be accomplished only in the digital domain, even though the audio inputs and outputs are analog signals.

*US Patent 7,225,135

- Tunes over a 75 MHz range*
- Tracking front-end filters
- Digital Hybrid Wireless® with compatibility modes for use with earlier transmitters
- Compact size powered by two AA batteries or an optional battery eliminator
- LCD with RF spectrum scanning
- SmartSquelch™ DSP-controlled, noise based filtering and squelch
- DSP-based pilot tone for squelch control
- USB port for firmware updates
- IR sync port for transmitter setup

Excellent performance in a small package for ENG and DSLR video production are the purpose and intent of the LR receiver design. Tracking front-end filters block interference from high powered RF signals on nearby channels to preserve the extended operating range. RF spectrum scanning displays accurate results on the LCD to make finding clear spectrum quick and easy.

The receiver is powered by internal AA batteries or with an optional battery eliminator. The top panel includes an IR port for transmitter setup. Firmware updates are enabled via a USB port on the side panel. The housing is made from a solid machined aluminum billet.



A machined aluminum, hinged door maintains reliable contact with the batteries



Specifications

Operating Frequencies:

Band A1: Band B1: Band C1:

Frequency selection steps:

Receiver Type: IF Frequencies: Frequency stability: Front end bandwidth:

Sensitivity

20 dB SINAD: 60 dB Quieting:

Squelch quieting: Modulation acceptance:

Image and spurious rejection: Third order intercept:

Diversity method:

FM detector:

RF spectrum analyzer:

Antenna inputs: Audio output: Audio output level:

Front panel controls and indicators:

Audio test tone:

Transmitter battery type selection:

Audio polarity selection: Compatibility modes:

470.100 - 537.575 MHz 537.600 - 614.375 MHz 614.400 - 691.175 MHz

Selectable; 100 kHz or 25 kHz Dual conversion, superheterodyne 243.950 MHz and 250.000 kHz

±0.001 % 20 MHz @ -3 dB

1.0 uV (-107 dBm), A weighted 2.2 uV (-100 dBm), A weighted Greater than 100 dB typical

+/-100 kHz max.; varies with selected

compatibility mode

85 dB 0 dBm

SmartDiversity[™] phased antenna

combining

Digital Pulse Counting Detector

Single and multiple block scanning modes; coarse and fine views of results

50 Ohm; SMA female connectors TA3 male (mini XLR) balanced output Adjustable -50 to +5 dBu in 1 dB steps; unbalanced output level is 6 dB lower

- Sealed panel with membrane switches LCD for setup menus and monitoring
- 1 kHz, -50 dBu to +5 dBu output (bal);

1% THD

AA alkaline or lithium; timer available for use with alkaline, lithium and HiMH

Normal or inverted

- Digital Hybrid (North American and Furopean)
- Lectrosonics 100, 200 and 300 Series
- Lectrosonics IFB
- Non-Lectrosonics modes 3, 6 and 7 (contact the factory for details)

SmartNR (noise reduction):

OFF, NORMAL, FULL modes (available in Digital Hybrid mode only)

System frequency response:

32 Hz to 20 kHz (+/- 1 dB) receiver only (see transmitter documentation for overall

system response)

Signal to noise ratio: Note: The dual envelope "soft" limiter provides exceptionally good handling of transients using variable attack and

SmartNR	No Limiting	w/Limiting
OFF	103.5	108.0
NORMAL	107.0	111.5
FULL	108.5	113.0

Once activated, the limiter compresses 30+ dB of transmitter input range into 4.5 dB of receiver output range, thus reducing the measured figure for SNR without limiting by 4.5 dB

Total harmonic distortion:

release time constants.

<0.4 (0.2% typical in Digital Hybrid mode)

Top panel features:

· TA3M audio output jack; (2) SMA antenna jacks IR (infrared) port

Operating runtimes: 4 hours, AA alkaline Operating temperature: -20° C to +50°C

Weight: 185.4 grams (6.54 ozs.) with two AA lithium

batteries

Dimensions (housing):

3.21 x 2.45 x .84 in. (82 x 62 x 21 mm)

Specifications subject to change without notice



Top panel provides antenna ports, IR interface and balanced audio output. The belt clip also attaches the shoe mount adapter.





