TECHNICAL DATA

Digital Hybrid Wireless® UHF Belt Pack Transmitter



LMb/E01

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

- >75 MHz tuning range (three standard frequency bands)
- Digital Hybrid Wireless for compandor-free audio
- 50 mW RF output power
- Compatibility modes for Digital Hybrid and IFB receivers
- 25 or 100 kHz tuning steps for up to 3072 selectable frequencies
- Programmable multi-function toggle switch for mute or talkback modes
- Wide range input gain control in 1 dB steps

The LMb transmitter can be configured to operate as a "one touch" device with a single power on/off switch on the top panel, or with full access to all operational parameters using the side panel membrane switches and LCD interface. The top panel switch can also be configured to provide a mute or talkback function. This versatility makes the transmitter at home in a wide variety of applications from video production to theater, stage and house of worship.

Frequencies are selectable in 100 kHz or 25 kHz steps across a tuning range of up to 76.7 MHz. This yields a total of 3072 available frequencies across three standard frequency bands, except band 606 (see specs). The tuning range varies to meet applicable frequency allocations.



The servo bias input accepts mic or line level signals with a wide range of gain adjustment in 1 dB steps. Accurate LED indications on the top panel and a bar graph indicator on the LCD allow precise gain adjustments to achieve the maximum signal to noise ratio and minimum distortion. The limiter in the input preamp can cleanly handle signal peaks over 30 dB above full modulation, allowing the input gain to be set high enough to achieve the maximum signal to noise ratio.

Compatibility with earlier analog Lectrosonics receivers, Lectrosonics IFB receivers and some receivers from other manufacturers is provided by DSP emulation modes selected in the LCD menu.

The housing is an aluminum extrusion with machined aluminum top and control panels, finished with an ultra hard, black electroless nickel finish called *ebENi*.



Power is provided by two AA batteries in series. Battery polarity is indicated by a label inside the compartment. The machined aluminum battery door latches close securely, and cannot be jarred open accidentally.

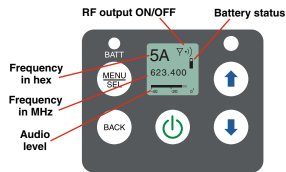


Spring contacts inside the compartment and nickel plated contacts on the door keep the batteries from rattling and provide reliable electrical contacts. The unit is protected from reverse battery polarity electrically, and by the insulated contact plate in the battery door.



The membrane switch panel and LCD enable access to all adjustments and settings. The menu structure is easy to navigate. Battery status is indicated by a bi-color LED that is green with a fresh battery, then turns to red as the battery runs down, and finally starts blinking red when there is about 30 minutes of runtime remaining.

The Main Window displays the current settings, including frequency, battery status, RF output status and audio level (modulation).



Specifications

Operating Frequencies:

Band A1:	470.100 - 537.575
Band B1:	537.600 - 614.375
Band 606:	606.000 - 631.500
Band C1:	614.400 - 691.175

Frequency Selection Steps: RF Power output: Pilot tone:

Frequency Stability: Deviation. Spurious radiation: Equivalent input noise: Input level:

Input impedance: Input limiter:

Gain control range: Modulation indicators:

Audio Performance (Digital Hybrid mode) Frequency Response:

90 Hz to 20 kHz (+/-1dB)

modulation · LCD bar graph

44 dB; digital control

Selectable; 100 kHz or 25 kHz

25 to 32 kHz: 3 kHz deviation (Digital Hybrid mode)

± 50 kHz max. (Digital Hybrid mode)

Nominal 2 mV to 300 mV, before limiting

Greater than 1V maximum, with limiting

with greater than 30 dB range

DSP controlled, dual envelope "soft" limiter

· Dual bicolor LEDs indicate modulation of

No Limiting

103.5

107.0

108.5

w/Limiting

108.0

111.5

113.0

-20, -10, 0 and +10 dB referenced to full

50 mW

± 0.002%

2k Ohm

90 dB below carrier

-120 dBV (A-weighted)

-12 dB/octave; 70 Hz

0.2% (typical)

SmartNR

NORMAL

OFF

FULL

SNR at receiver output:

Low frequency roll-off:

THD:

Controls:

Antenna:

Battery:

Weiaht:

batteries

Battery Life:

Note: The dual envelope "soft" limiter provides exceptionally good handling of transients using variable attack and release time constants. 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 imiting by 4.5 dB

• Top panel slide switch; programmable as power, mute, talkback or no (off) function Side panel membrane switches with LCD interface for power on/off and all setup and configuration controls Audio Input Jack: Switchcraft 5-pin locking (TA5F) Galvanized steel, flexible wire Two AA; alkaline, lithium, NiMH rechargeable Alkaline: 4.5 hours • Duracell Quantum: 7 hours • Eneloop 2400 mAH NiMH: 8 hours 5 ounces (141 grams), including lithium AA

Dimensions: Emission Designator: 180KF3E

and wire belt clip 3.2 x 2.4 x .8 in. (81 x 61 x 20 mm)

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