HIT MUSIC - FABRICANT ET DISTRIBUTEUR EN SON & LUMIÈRES

www.hitmusic.eu



WBS-200

UHF wireless microphone system including the WBP-200 beltpack and a lapel microphone

Référence: B08302

- Wireless UHF microphone system including the WBP-200 beltpack and a tie microphone.
- The belt case can be used with rechargeable batteries!
- The beltpack input has a line/mic switch. It can also be used as a belt case for a guitar!
- Diversity reception for better stability: this avoids signal drops.
- Adjustable squelch setting to ensure stable reception free of unwanted noise.
- Mute tone to improve reliability.
- 16 frequencies can be selected via the PLL synthesizer, and **up to 6 sets** can be used at the same time.
- Antennas are present on the front panel, making it easy to mount in a rack.
- Optional 19" RP-WMIC adapters available for mounting in a 1 or 2 receiver rack.
- XLR (balanced) and jack (unbalanced) outputs.
- Frequency response: 823-832/863-865MHz (in free use in most European countries)

Receiver

- Carrier Frequency Range: UHF band 823-832/863-865MHz
- Frequency Stability: ±0.005%.
- Receiving Sensitivity: @ $5\mu V S/N$ ratio >80dB
- Image and Spurious Rejection: 80 dB minimum
- Selectivity: 🛛 50dB
- Modulation Mode: FM
- Receiver type: PLL synthesized, switching diversity
- IF Frequency:^{1st}: 243.95MHz ~^{2nd}: 10.7MHz
- Tone Signal: 32,768KHz
- S/N ratio: 🛛 94dB, @ 20kHz deviation & 60mV antenna input
- AF Response: 80Hz to 15kHz (±3dB)
- T.H.D.: Less than 1,0% (at 1kHz)
- Power Supply: DC 12V \sim 18V
- Audio Output: Balanced & unbalanced outputs (Mic.= -20dB / Line = 0dB)
- Current consumption: 130mA +/-10mA

Belt pack Transmitter

- Carrier Frequency Range: UHF band 823-832/863-865MHz
- RF Power Output: 10mW (max.)
- Oscillation Mode: PLL synthesized, 16Channel selectable
- Frequency Stability: ±0.005%.
- Maximum Deviation: $\pm 20 \text{kHz}$ with limiting compressor
- Spurious Emission: <a>[] 60dB below carrier frequency
- T.H.D.: [] 1,0% (at 1KHz)
- Microphone Capsule: uni-directional electret condenser unit
- Tone Signal: 32,768 kHz

- Battery: DC 3V (2x 1,5V AA size alkaline batteries) OR DC 2.4V (2x 1,2V AA size rechargeable batteries)
- Current consumption: 120mA ±10mA @ 3V

Caractéristiques

Brand	JB Systems
-------	------------

Galerie photos







