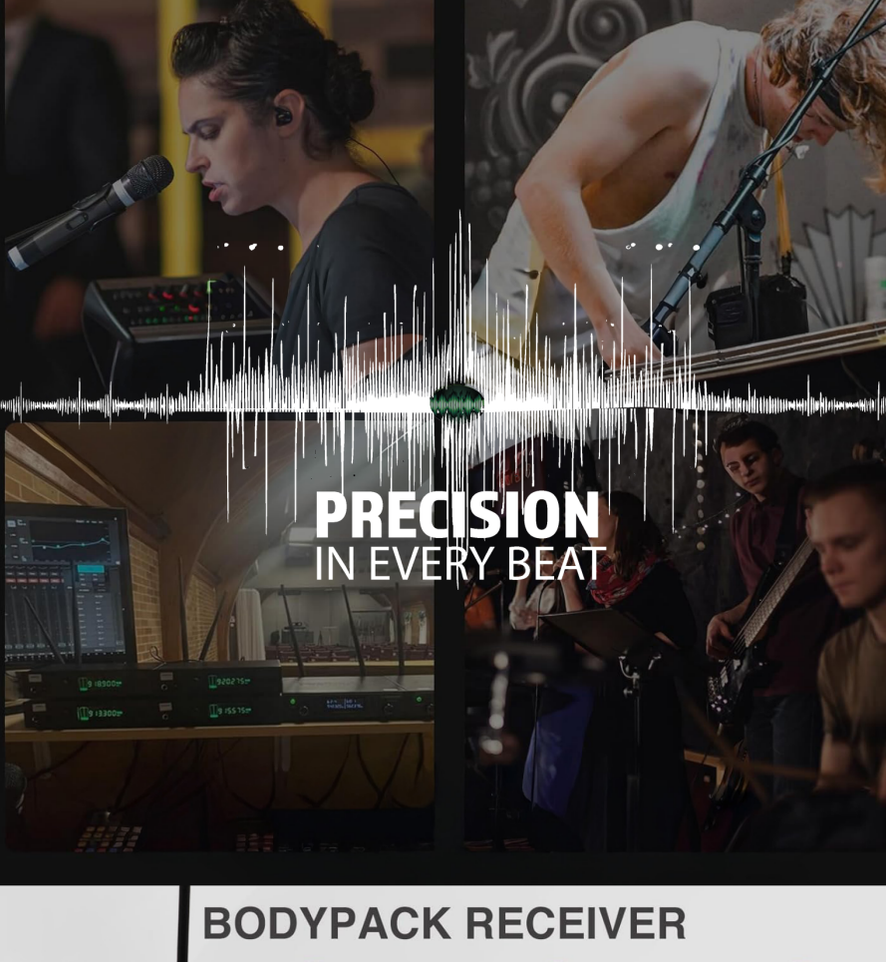


UHF IN - EAR MONITOR SYSTEM

FU-IE700



Experience professional-grade wireless monitoring with the FU-IE700 UHF DSP In-Ear Monitor System. Engineered for musicians, sound engineers, and live performers, this system delivers crystal-clear audio transmission with advanced DSP technology for maximum clarity and signal stability. Designed for demanding stage and studio environments, the FU-IE700 features a robust build, a backlit digital display, and intuitive controls, making it the ideal solution for precise and interference-free in-ear monitoring.



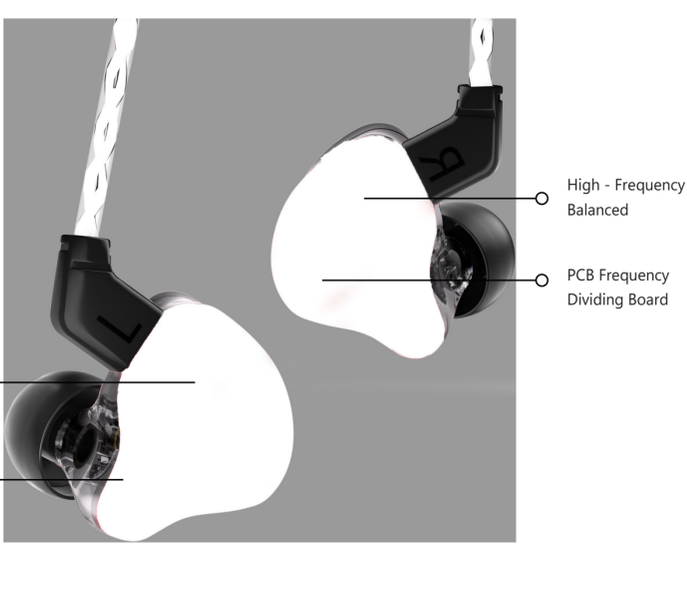
BODYPACK RECEIVER

FU-IEBODYPACK



- UHF 100 Channel receiver
- **Frequency Range:** 560–593 MHz, 100 CHs
- **Sampling Ratio:** 48 KHz
- **Transmission Rate:** 204.8 Kbps
- **Dynamic Range:** > 90 dB
- **Total Harmonic Distortion:** <0.1%
- **Delay Time of Audio Transmission:** < 3 ms
- **S/N Ratio:** > 96 dB
- **Frequency Response:** 30 ~ 20 KHz
- **RX Sensitivity:** < -94 dBm
- Unique ID Address: YES
- **Cover range:** 150FT / 45.72M

FU-IE9



Outstanding Performance:
The feur IE-9 features one of the industry's largest and most powerful mid-bass drivers, paired with a precision-tuned, custom-ported micro tweeter. A unified crossover ensures seamless integration, while the high-grade components provide ample headroom for any EQ adjustments, giving users full control over their sound.

Dual balanced neodymium Drivers:
Engineered for accuracy, IEM combines a robust low-frequency driver with a meticulously tuned mid-high driver. The result is a naturally balanced sound signature—detailed, responsive, and free from excessive coloration—delivering an authentic listening experience straight out of the box.

Comfort & Secure Fit:
Included are soft rubber ear tips in small, medium, and large sizes. Simply choose your ideal fit and press the tips firmly onto the output tubes for lasting comfort and a secure fit, even during extended use.

Noise Isolation Technology:
Advanced noise-isolating design reduces ambient sound by up to 25 dB, minimizing distractions and providing the ideal blend of quiet, comfort, and immersive sound.

Specifications:

- **Product Name:** Professional Monitoring Headphones
- **Cable Length:** 1.2 meters
- **Driver Unit:** 10mm high-performance neodymium dynamic driver
- **Driver Impedance:** 16Ω ± 10% (@ 1kHz)
- **Sensitivity:** 109dB/Vrms (@ 1kHz)
- **Distortion:** THD < 1% (@ 1kHz)
- **Frequency Response:** 18Hz - 20kHz
- **Effective Frequency Response:** 20Hz - 20kHz
- **Maximum Power:** 10 milliwatts, Minimum Power: 5 milliwatts
- **Cable Specification:** Main cable 2.0mm, TPE material Plug Specification: 3.5mm gold-plated

ALL-IN-ONE PACKAGE



- 1 Set XLR to XLR Cable, 1 Set Rack Mount Kit, 1 Aluminum Case
- 1 Power Adaptor, 1 UHF Body Pack Receiver, 1 IEM Transmitter
- 1 Set Battery AA, 1 Antenna