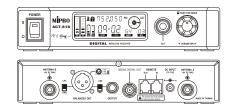
ACT-818 UHF Digital Wideband Single-Channel Receiver

Features

- EIA standard metal chassis, with a newly designed color VFD, a rotary control knob and buttons equipped on the front panel. The analog audio output, AES/EBU digital output, and MIPRO RCS2.Net interface connectors are equipped on the rear panel.
- Exclusive 72 MHz wideband circuit increases interference-free compatible channels.
- Digital diversity circuit greatly improves the reception range and the full-range sound quality is not affected by the strength of RF signals or operating distance.
- Proprietary 256-bit encryption prevents eavesdropping.
- The DSP audio processor and D/A converter make the sound quality almost the same as the wired microphone.
- MIPRO Auto Scan and ACT[™] function provide the transmitter's frequency with precise and rapid sync to the receiver.
- There are 7 preset groups with a total of 224 pre-saved channels. The user-defined group allows users to choose and save up to 16 channels from 2,881 available frequencies.
- Each channel has separate audio output and 3 switchable output gains, and all is to ensure the microphone operates within proper sensitivity and dynamic range, free from distortion.
- Optional MIPRO RCS2.Net software connects to MIPRO DVU drive connector and allows real-time network remote-controlling and monitoring up to 64 channels. Additional new FSA software connects to MIPRO DVU drive connector and allows users to calculate interference-free compatible channels and link to the network.
- Antenna connector provides bias for MIPRO antenna systems to boost reception distance and signal.
- External AC 100 240 V switching power supply ensures stable operation of the system even under drastic voltage change.
- Pairs with ACT-800H handheld and ACT-800T bodypack transmitter.
- All are designed and made in Taiwan to ensure high quality and value.





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Channel	Single
Chassis	EIA standard half-rack (9.5") metal chassis
Display	Color VFD
Frequency Range	UHF 480 – 934 MHz (country dependent)
Bandwidth	72 MHz
Receiving Mode	Digital diversity receiving
Sensitivity	12 dBμV @ S/N > 100 dB
Audio Processing	DSP audio processor eliminates the compander noise that exists in analog systems
Encryption	256-bit
Frequency Response	20 Hz – 20 kHz (< -2 dB)
Dynamic Range	> 120 dBA
Latency	2.9 ms
Audio Output	AES/EBU digital interface. Analog balanced output with 3 switchable levels: +16 dB / 0 dB / -6 dB
EQ	Presets 10 digital audio and anti-feedback EQs
PC Interface	USB Interface, MIPRO ACT-BUS for remote-control of up to 64 channels. FSA
	compatible channels calculator software allows users to manually set compatible
	channels. (sold separately)
Antenna	Detachable. 50Ω TNC female connector provides bias for the MIPRO antenna systems.
Power Supply	DC 12 – 15 V. External AC 100 – 240 V switching power supply
Dimensions	210 × 44 × 163 mm (W × H × D)
Weight	Approx. 1.0 kg

Specifications



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