

MR-222 VHF Dual-Channel Diversity Receiver



Main Features:

- Dual channels true diversity reception completely eliminates receiving dead point, avoids signal dropouts and noises.
- Enable 2 microphones to be used simultaneously. Space and budget saving. Easy to install and use. Allows non-interference multi-channel.
- Unprecedented higher sensitivity and S/N ratio than other brands! Reliable receiving, extended operating distance, and no harsh noise at long distance or weak signal receiving.
- Conforms to international power safety regulations and the most safety ground-isolated design eliminates the AC hum-noise of receiver.
- Precise specifications and excellent quality controlled ensuring the characteristics specified.
- Suitable for stages and professional sound applications.
- Build-in dual-slot intelligent battery charger and rechargeable batteries are enclosed. Microphone batteries expenses are therefore, saved.
- Matching Microphone: MH-203 a / MT-103 a

| | SPECIFICATION |
|---------------------------|--|
| Preprogrammed Frequencies | 2-Fixed Frequency |
| Carrier Frequency Range | 160~250MHz |
| Deviation | ± 20KHz, with level limiting |
| Stability | ± 0.005% |
| S/N Ratio | > 100dB |
| T.H.D. | < 0.5% |
| Squelch Innovative | "Pilotone & Noise Lock" dual-squelch Circuitry |
| requency Response | 50Hz~16KHz ± 3dB |
| Sensitivity | S/N>70dB at 10dBµV |
| Spurious Rejection | > 80dB |
| Output Connector | XLR Balanced & 6.3 φPhone Jack Unbalanced |
| Audio Output | -2dB/5KΩ |
| Power Supply | External 90-264VAC Switching Power Supply |
| Dimensions | 420(W) x 204(D) x 44(H) mm |
| Weight | Approx.3.3 Kgs. |