## 麒麟方图 KiRin FionTu

## Wireless Conference Set 1-4 Gooseneck

## KRS-T304E



## Product Features

- 1. The receiver uses a 1.8-inch TFT color display, which can display four channels, battery power, frequency, volume, audio level, signal strength, speaking status and other contents at a glance
- 2. The receiver has a built-in button unlocking/locking function, and the howling suppression function can be turned on or off as needed
- 3. The receiver has a built-in equalization function, and can choose direct, low-cut, high-cut, and user mode (13-band equalization. to adapt to more occasions
- 4. The receiver uses diversity reception technology, and the CPU automatically selects the optimal signal to ensure that a stable signal is received to prevent frequency interruption
- 5. Dynamic random ID is used to eliminate cross-frequency, and the receiver only receives the last transmitter to be matched. Wireless frequency matching and frequency matching technology can easily achieve frequency matching without aligning the receiver
- 6. The receiver has a built-in 4-group frequency grouping function, which effectively improves the installation efficiency of multiple sets used at the same time
- 7. The microphone uses a high-strength alloy metal panel with a beautiful and atmospheric appearance

| Receiver technical parameters:      |  |                          |                              |
|-------------------------------------|--|--------------------------|------------------------------|
| Working frequency                   | 640-690MHz   | Channel                  | 4*50 channels adjustable     |
| Comprehensive signal-to-noise ratio | 85dB   | Comprehensive distortion | 0.5%                         |
| Frequency response                  | 50Hz-18KHz (±3dB)  | Antenna                  | 1.2m magnetic antenna*4; BNC |
| Usage distance                      | up to 50-80 meters   | Modulation mode          | broadband FM                 |
| Frequency stability                 | ±0.001%  | Dynamic range            | 90dB                         |
| Sensitivity                         | -95dBm   | Peak frequency deviation | ±45KHz                       |
| Power supply                        | DC 12V 1A  |                          |                              |
| Output socket                       | 1 MIX OUT6.35 mixed output, 4 BAL OUT independent output, 1 BAL OUT mixed output |                          |                              |
| Dimensions                          | 480mm wide * 160mm deep * 45mm high (without antenna)                            |                          |                              |
| Technical parameters of transmitter |  |                          |                              |
| Channe                              | 200 channels   | Spurious suppression     | -60dB                        |
| Bandwidth                           | 50MHz  | Harmonic suppression     | 55dBc                        |
| Harmonic radiation                  | -65dBm   | Frequency stability      | ±0.005%                      |
| Channel spacing                     | 125KHz   | Maximum deviation        | ±45KHz                       |
| Battery used                        | 360mm long, microphone head diameter 26mm  |                          |                              |
| 2.8-inch color display              | Can display frequency, channel, battery level, speech timer                      |                          |                              |
| Base size                           | 110mm wide * 140mm deep * 60mm high  |                          |                              |
| Microphone core                     | 14mm capacitor microphone core, supercardioid directivity                        |                          |                              |
| Microphone rod size                 | 3 AA batteries (compatible with AA rechargeable batteries)                       |                          |                              |
|                                     | 1  |                          |                              |

www.fiontu.com.en info@fiontu.com