



Description

TS-0670HD adopts the latest electronic technology and specialized chip, ensuring the best performance and the longest battery life. The infrared receiver unit is designed according to the human engineering. It can receive infrared signals well. With channel selection and volume adjustment function, power switch control, battery level and signal indicator function, it will turn off automatically to save energy and environmental protection when it can't receive signal in five minutes continuously or pull up the earphone.

Features

- * Compliance with IEC 61603-7 and IEC 60914.
- * Fully digital DQPSK digital demodulation technology.
- * It adopts high transmission frequency (2-6MHz, IEC61603 BAND4 band), without high frequency drive light interference.
- * With push-button channel selection, it can receive 16 audio channels.
- * Support LCD display channel number, battery level and signal status indication.
- * The volume can be adjusted freely.
- * Noise-free, mute the signal automatically when the signal is too weak, to ensure that only receive high-quality signal is acceptable.
- * Appearance design is exquisite and elegant, wear-resisting, can hang the receiver in the front or put in coat pockets, it is convenient and flexible to use.
- * Don't limited by the venue seat, the meeting representative can go around within the scope of the signal emission.
- * The Number of receiver unit is not limited within the scope of the infrared radiation.
- * Receiver unit will turn off automatically to save energy and environment friendly if can not get a signal in five minutes or pull up the earphone.
- * Package with high-end headphones.

Model	TS-0670HD
Power Supply	3.7V 800mAH detachable lithium battery
Demodulation Method	Full digital DQPSK digital demodulation technology
Carrier Frequency	2.0~6.0MHz
Frequency Response	120Hz - 10KHz (standard); 20Hz - 20KHz (high quality)
Maximum Signal-to-noise Ratio	>80dB
Headphone Load	8-32 <u>O</u>
Headphone Volume	Maximum 40mW
Headphone Jack	3.5mm Mono Jack
Standards	IEC60914 IEC 61603-7
THD	<1%
Rated Power	100mW
Standby Power	8mW
Dimension(mm)	58(L)×176(W)×32(H)
Weight	0.11Kg

Specifications