

D6325 Channel Infrared Receiver



Features

- Design is lightweight and beautiful, ergonomic and modern.
- With ear hanging headphones, easy to wear
- With the power indicator, when the power is seriously inadequate the device will automatically shut down for protecting the battery and extend the battery lifespan.
- Use a more powerful MCU, making the whole control performance to further improve.
- With high-performance phase-locked chip, it is phase lock is more accurate so that frequency between the various channels is more accurate.
- With more high-performance phase-locked chip, it is phase lock is more faster and stable, eliminating the frequency of interference.
- With special switching mute technology, can be minimize the interference when switching the channel.
- With exquisite harness, the receiver can be suspended in the chest and put on the coat pocket.
- Each channel to listen to each other does not interfere with the channel selection function, can listen to 12 channels.
- Each channel dose not interface when you listen , with channel selection function, Can listen to 12 channels
- Can be adjust the volume.
- In the effective range of infrared emission, the increase in the number of receiving units is not restricted.
- No limit seating capacity, can be free to move in the range of signal transmission .
- With phase-locked loop technology, the receiving frequency is very stable, stability is 10PPM.

Specification

Model	D6325
Power	Built-in lithium battery, 3.7V/750mA
Receiving Frequency	2M-20MHz, 40KHz Channel isolation
IF	10.7MHz
Modulation	FM
Rated Frequency Difference	±6kHz
Peak deviation	±8kHz
Signal Reduction	150ms
Sum Harmonic distortion	<1%
Signal to noise ratio	> 80dB
Am Inhibition	> 45dB
Max. SPL.	110dB
Frequency Response	20~10KHz
Distortion	<1.5%
Size	105L x 50W x 19H (mm)
Weight	0.15KG