

SAMCEN

Ideas For Communication

IR Receiver feature SCS-360RA 6/8/12/32



Products picture



SCS-360RA 6/8/12/32

Features

- .Gorgeous appearance.
- .Comfortable to use earphone.
- .Adopt MCU, makes it stronger.
- .Adopt high-tech phase locking chip to make the precision higher.
- .Adopt more advanced phase locking technology to make the speed faster and more stable.
- .Adopt special noise elimination technology to make the noise lower.
- .8/12/32 channel option, there is no obstruction between the channels.
- .During the effectual area, the receiving unit can be added unlimited.
- .Volume adjustable.
- .Phase locking technology, receive frequency with 10PPM stability.

Specifications

Model	SCS-360RA 6/8/12/32
Power supply	Embedded lithium battery 3.7V/750mA
Intermediate frequency(IF)	10.7MHz
S/N	>80dB
Rating frequency difference	±6kHz
Signal restoration	150ms
Frequency effect	8Khz
Modulation	FM
Receiving power	2M-8MHz
Peak value difference	±8KHz
Total Harmonic distortion	<1%
Am inhabited	>45dB
Distortion	<1.5%
Dimension	105L×50W×19H(mm)
Weight	0.15KG
Color	Gray

Projects

