

WH-5FM01 Wireless Transmitter

Characteristic Features

1. This incredible new product can transform the audio signal into FM audio signal, and achieve the hi-fi audio effects of MP3.MD.CD&TV
2. It has been developed from frequency phase lock loop technology, which ensures stable frequency radiation while functioning at a distance of up to 2 M.
3. Supports two ways of power supply: 9.5v power adapter and three 7# batteries.

Electronic Characteristics:

FM radiation Section

Operating Distance : $\leq 2m$

Separation Degree From right & left: $\geq 70db$

Working Current: $50 \pm 10Ma$

Input Frequency: 20–18KHz

Output Frequency: 88.1, 88.3MHz

Description of Use:

1. Connect to the power adapter or open the battery cover, and insert the batteries.
2. Connect the audio input jack of the unit to the external audio signal source.
3. Switch the FM Switch to the FM88.1 or FM88.3 (now the power indicator will be lighted).
4. Adjust the radio or wireless phone to the corresponding radio frequency, now you can receive the signal clearly.

FCC ID Label:

FCC ID: SMFFM-01

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.