FM Sound Frequency commutator Operatio Manual

WITH CD, VCD, DVD, MD, MP3...

Introduction:

FM sound frequency transmitter, which is been available frequency receiver in a car. By using it, you could receive the music from all types of portable devices such as CD,VCD,DVD,MD,MP3,ipod,tape recorder, portable computer and PDA, and play them to use the in-car audio systems.

The transmitter is very reliable and stable with strong resistance to interference. It insures high quality sound transmission due to use two-channel stereo.

Using guide:

Plug the unit into cigarette lighter in your car;

Connect input connector in the unit to your portable device output jack; Turn the frequency of FM receiver in your car to be the same as the frequency labeled on the unit and you can enjoy fantastic music in your portable device now.









Product Specs:

BNC connector plugs: ∮ 2.5mm and

∮ 3.5mm interchanged omnipotence BNC

Two channel separation degree: ≥72db

Frequency Range: 88.1-107.9MHZ
Frequency Response: 20-1500Hz

FCC STATEMENT

- 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.
- Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.