

1. System introduce:

1.1 System composing::

DSR-0042 system is used for transmitting any music sound to FM player system.

The sound source can be Various of MP3, MP4, PDA, Notebook, PC,CD, MD, DVD etc

The FM player system can be any FM radio with frequency from 88.0 ~ 108.0 MHz

DSR-0042 system is compose of FM transmitter & Audio cable & Car Cigarette power Cable

FM transmitter: LCD display with backlite, Easy for the use at dark.

Audio cable: 50cm with 3.5mm (1/8 inch) Stereo plug

Car cigarette power cable (12V only)

.

1.2 Basic function summary:

A. Dual power supply: 3AAA Batteries or Car cigarette power

B. 4 Memorial channels (M1—M4)

C. Full FM frequency range: 88.0 ~ 108.0 MHz (Interval: 0.1MHz), Total 200 selectable channels, Effectively avoid interruption

D. Auto power off when the FM transmitter detect More than 3 minutes no any audio signal input.

E. Transmit distance: 5m

F. FCC,CE, CCC approval

2. User Manual

* Install the batteries (3 AAA batteries) or connect to the car's power source.

* Plug the FM Transmitter into the sound source device's output port through audio cable

* Adjust the volume and frequency of the FM radio (avoid the transmission points of the broadcasting stations).

* Press the power button of the FM Transmitter, Press Up/down (+/-) key to set the transmission frequency according to the reception frequency of the FM radio. (If the FM signal is interrupted, please set the frequency of the FM Transmitter and the FM tuner to the other frequency.)

* Press and release OK button contiueuly until M1/M2/M3/M4 is shown on the LCD, Selecting which memory you like to save, Then Press and hold OK button more than 5s, so that you can save the transmission frequency. (Make sure the batteries have power.)

* The FM Transmitter will automatically shut down in less than 3 minute if no audio frequency is input

* You can press Power button and ok Button to select the saved frequency