

# FM Modulator

Model FMM202

## Specifications

Carrier Frequency

FM1 :  $89.1 \pm 0.1$  MHz

FM2 :  $88.7 \pm 0.1$  MHz

Storage temperature  $-20$  °C to  $+85$  °C

Operating temperature  $-10$  °C to  $+60$  °C

## Description

(1) Built-in pilot-tone system FM stereo modulator circuit.

(2) The transmission frequency is stable because it has a PLL system FM Transmitter circuit.

## Notice

FM modulator includes two carrier frequencies. (FM1:  $89.1 \pm 0.1$  MHz and FM2 :  $88.7 \pm 0.1$  MHz which is the original setting in factory) As connecting to car radio, please tune frequency of radio to 88.7MHz. If the worse reception is happened, please make a fine tuning, or switch this unit to FM1, change the frequency to 89.1MHz and make a fine tuning, or do the seeking function on the radio to improve the reception. Please do not adjust the coil inside this unit by yourself to prevent any damage.

If there is not getting better at all, please consult your dealer.

## System Connection



