

SPECIFICATIONS

All specifications are subject to change without notice

Frequency

Band	FM Frequency
Quality	Hi-Fi stereo
Range	88.1~107.9MHz
Interval	0.1MHz
Stability	10ppm (-10°C ~+55°C)
Clutter & Harmonic	≤-60dB
Effective Range	About 5m

Power

Working voltage	DC 5V
USB Output Voltage	DC 5V 800mA

Audio

Stereo separation	40dB
Frequency response	20Hz~18kHz
Audio Distortion	≤0.1% (F=75kHz, f=1kHz)
SNR:	≥45dB (1kHz 100%)

Physical

Product size	56.2 x 35.5 x 11.5(mm)
Weight	35g

Attention items

- Try to adjust radio to be suitable volume;
- Avoid to use the strong local frequency to make sure better tone;
- Don't try to tear down or repair this products otherwise the warrant will be invalid;
- Don't try to use the non-belong this product's accessory to connect;
- Please monitor when around children;
- This product will not cause any harmful electromagnetic interference.

USER MANUAL

FM Transmitter

FCC ID: N4YF27



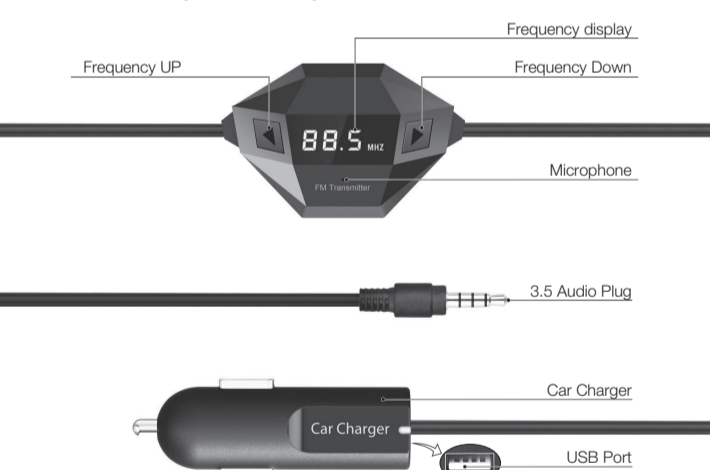
Thank you for purchasing this Products.
Please carefully read this instruction manual for properly setup instructions.
Compatible with virtually any SmartPhone and mp3/ mp4.

PRODUCTS FEATURES

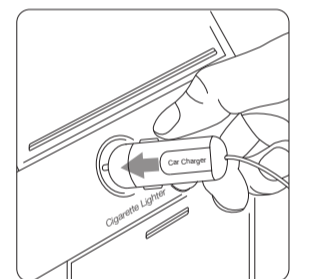
Talk, Charge and Play music on the go!

- Perfect audio transmission function.
- Provides hands-free conversations through your car speakers.
- Full frequency range design effectively avoids interruption.
- USB output charging for Mobile Phones, GPS, and other devies.

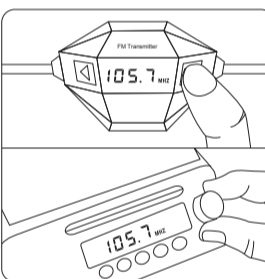
DEVICE APPEARANCE



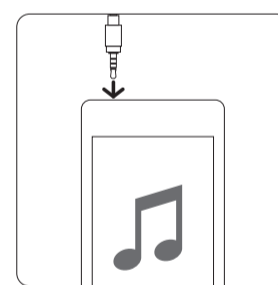
OPERATING GUIDE



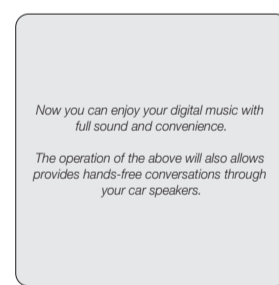
Step 1
Insert the car charger into the car's cigarette lighter.



Step 2
Keep the FM transmitter and car's FM radio at the same frequency.



Step 3
Use the 3.5 Audio Plug to connect the device.



Charge
Use USB cable Connect car charger to charging your device (not Includes USB cable).

IMPORTANT REGULATORY INFORMATION

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 that is received, including any interference that may cause undesired operation.

WARNING:

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