

# Beijing KT Micro, Ltd

Date: November 04, 2014

To: Federal Communications Commission  
7435 Oakland Mills Road  
Columbia, MD

FCC ID: 2ACV7MF003F

To whom it may concern:

The user need a mobile phone (or Table PC) and a FM Receiver to pair with MF 003F.

MF 003F will receive music from mobile phone (Connected by BT), and send the music to the FM receiver (communication by FM), the FM receiver can play the music.

MF 003F can be used anywhere, It is considered as a portable radio frequency equipment. The FM receiver always installed in the car, so MF 003F can be used in a car. the configuration is the same as above.

The channel adjusted by the switch, there are four points can be used in the switch, and each points paired with a fixed frequency, the frequency was written to register in advance.

The channel list is 102.9MHz, 103.0 MHz, 107.7 MHz, and 107.8MHz.

The bandwidth can properly test with maximum audio input.

There are two antennas in MF 003F, one is BT antenna, another is FM antenna. BT antenna and FM antenna are both PCB antennas, The frequency range of BT antenna is 2.4G-2.5GHz, The frequency range of FM antenna is 102MHz-108MHz.



---

[signature]

Chen Dianyu/ Manager

Beijing KiChina Co., Ltd