

Quhwa™

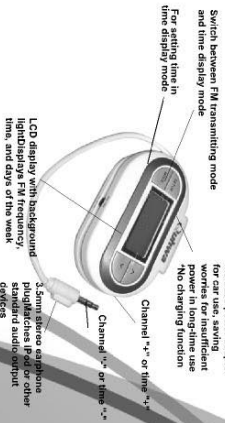
QT-001

Mobile FM Transmitter

(ENHANCEMENTS)

Operation Procedure

1. Turn on the power and press MODE to enter FM transmitting mode.
2. Press "▲" or "▼" to set to a clear channel.
3. Set the frequency of the FM receiving device to the same as that of the MP3 transmitter.
4. Time setting: In time display mode, pressing "setup" once, twice, and three times can respectively enter hour setting state, minute setting state, and day setting state, and pressing "setup" for four times can confirm. In setting state, pressing "▲" or "▼" can adjust the time accordingly.



Technical Parameters:

Modulation:	FM Stereo
Frequency range:	87.5~108MHz
Stereo Separation:	> 45dB
Frequency Response:	30Hz - 15KHz
Operating Range:	15-20m(NO interference)
S/N Ratio:	> 45dB
Channel:	200
Current intensity in transmitting mode:	10mA
Current intensity in time display mode:	10uA



PATENT: ZL200530158474.0
 (Patented product, counterfeiting prohibited)



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

FCC ID: UOGQT-001

Made in China
 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.

The following is the implementation status for this device in the EU.
 AT: BELTON; EN: F. D. GECICE; I: BRL; LE: LIX; NOR: POK; SI: S. TK; CZ: CTP; EST: ENG; LT: LVA; LT: POL; SV: SV; BG: BIL; BR: RAD; DNOR: SC; TR: ...
 ET member states and EFTA countries: ...
 New EU member states 2004: ...
 Registered: yellow or not implemented: ...
 3-Implemented: 1-Optional implementation: 2-Partial implementation: 3-Not implemented: 4-Not implemented

Quhwa™

QT-001

Mobile FM Transmitter

(ENHANCEMENTS)

Play iPod music through car or home stereo system

