

Wireless FM Transmitter PWFMT1

Technical Specifications

• Frequency: 88.1 - 107.9 MHz

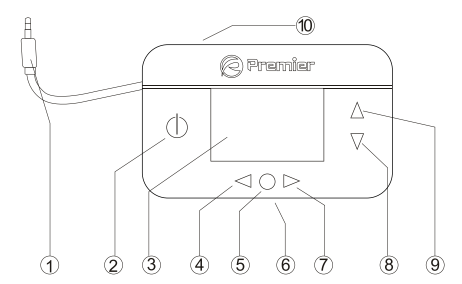
• Coverage: Up to 5 M

• Distortion: ≤ 0.5 %

• Input power: ≤ 20 mAh

• Powered by 2xAAA Batteries

Functions



- ① Audio input froman iPod, Mp3 player or CDwalkman
- 2 Standby button
- 3 Display
- ④ Previous Preset frequency button
- **⑤** Preset Store button

- 6 DC Power input jack
- Next Preset frequency button
- **®** Tune Down button
- 9 Tune Up button
- 10 USB power input jack

Features

- Transmit your music wirelessly from your MP3 Players, Apple*, iPod*, iPhone*, iPad*, Smarphones and all audio devices with a 3.5mm input
- Supports full frequency range (88.1-107.9 MHz)
- · 3 Programmable Memory Buttons
- 3 Power Options 2xAAA Battery, USB Cable or Car Charger
- Battery Save Mode Auto Shutoff after 2 minutes of non use
- · Low Battery Indicator
- Universal USB Charging Port allows you to charge other devices when the FM transmitter is powered on
- LCD + Backlit Screen Displays Time, Temperature, FM Station & Battery Level
- · Supports Hi-Fi, Super Bass and Stereo Timbre
- Digital PLL Technology ensures radio signal will not be affected in extreme temperature

OPERATION

Power Control

- Press the STANDBYbutton briefly to switchyour FM transmitter to/ from Standby (the clock will display in Standby mode)
- Press and hold the STANDBY buttonto switch the Power Off/On completely(battery life is extended if Power is switched off).

NOTE:-Your transmitterincludes a music sensorto save battery power. If no music isplayed for one minute, the transmitter willset to Standby autom atically.

Setting your FM transmitterand FM radio to the same frequency

- Tune your FMradio MANUALLY to a frequency whereno station is broad casting (you should hear a hissing noise).
- Press the STANDBYbutton to turn yourtransmitter on.
- Set your iPod orother music source to Play and turn upthe volume.
- Press the >TUNE UPor < TUNE DOWNbutton to tune yourFM transmitter to the same frequency as the radio. Holdthe button to tunequickly.

You should now hear the musicfrom your source playing through the radio.

- Set the volume onyour radio to thelevel you want. If the volume will not set high enough, turnup the volume onyour iPod or othersource.
- If your radio haspreset station memories youcan store this frequency as a pre-set forquick recall whenever youwant to use yourFM transmitter.

Preset memories

Your FMTransmitter 10 presetmemories so that you can store and recall the frequency

To store afrequency Memory

• Tune to the frequency to store.

Press and hold the PRESET STORE button.

The memory display

- Press the PRESET DOWNor PRESET UPbutton to find thepreset number you want to store.
- Press the PRESET STORE button briefly.

The frequency will besaved under this presetnumber of future recall

To recall apreset memory

Press the PRESET DOWNor PRESET UPbutton to find thepreset number you want to recall.

Each preset frequency will be recalled as yourscroll through the preset numbers.

DISPLAY Display when in standby mode



- 4 5 6 MM 24 € MM 24 € MM 27 €
- ① Temperature display
- ② Battery level indicator
- 3 Time

- ¶ FM transmission symbol
- Preset number (if set)
- Battery level indicator
- 7 Transmission frequency

SETTING THE CLOCK

Your FMtransmitter includes a clockdisplay.

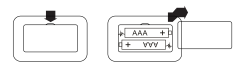
TO set the clock-

- Press and hold the PRESET STORE button until the minutes flashes.
- Press the > TUNEUP or < TUNE DOWN buttons to set the minutes digits to the correct number.
- Press the PRESET STORE button briefly to set the hours digits.
- Press the > TUNEUP or < TUNE DOWN buttons to set the hours digits to the correct number
- Press and hold the PRESET STORE button to store this setting.

POWER SUPPLY

You can choose to power your FM transmitter with 2xAAA batteries or car charger (included in package)

INSTALLING BATTERIES



Open the battery compartment cover. Place $2\times \mathsf{AAA}$ batteries in the battery compartment, observing

Always use alkaline batteries and replace them. Never mix

old and new batteries
Dispose of used batterieswith regard to the recycling regulations in your area. DoNOT short circuit batteries or throw them into water, the general rubbish or in afire.

Weak batteries can leak and damage the player.

CONNECTING TO A CAR POWER CONNECTOR

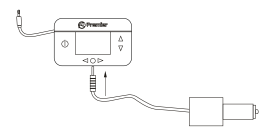
You transmitter can be powered from the (not supplied) Power Adaptor using the supplyavailable from a car cigar lighter or power connector.

CAUTION

- Use only the DCpower adaptor (not supplied). Theuse of a different adaptor will damage thetransmitter and the powersupply.
- Never operate the controlsor change the connections to your FM transmitter when driving.

TO connect the power supply

- Remove the batteries fromyour FM transmitter
- Connect the DC plug from adaptor cable into the DC input jack on your FM transmitter.
- Push the adaptor body into a suitable power socket.



CONNECTING USB POWER



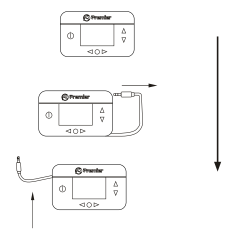
Your FM transmitter can also be powered from the USBjack of a computer.

To connect to a USB jack-

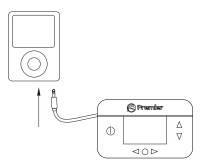
- Connect a suitable USBcable (not supplied) to the USB connector on the top of your FM transmitter.
- Connect the other end of the USB cable to the USB connector on your computer.

CONNECTING A SOURCE

Unwrap the audio input cable.



Connect the 3.5mm jack to the 3.5mm input jack on your mobile audio devices.



iPod and iPhone are trademarks of Apple Inc., registered in the U.S. and $\,$ other countries. For additional information or questions about this product call us toll free at 888-446-4327 or email us at info@premierxsre.com