

FMT225 User Manual

Setup

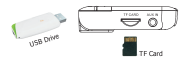
- 1.Insert the FMT225 into your vehicles socket power supply (DC12V-24V). The digital display screen will show the FM frequency.
- 2. Tune your FM radio to one of pre-set FM frequencies used by the player.
- 3. Press the button"-"or "+"to set the player's broadcast frequency to match the frequency you have set on your radio.



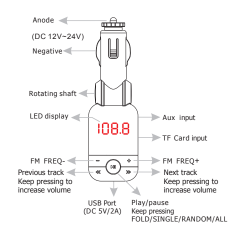


Playback (Memory Card & USB Flash Memory)

- 1.Insert the TF card or USB disc into the player.
- 2.Press the ">II "button to play/pause.Keep press">II "Key to switch play mode(ALL/Folder(FOL)/Single(ONE)/Random(rAN)
- 3.Press the " << "button once to go back the previous track. Press and hold the " << " button to decrease the volume
- 4.Press the " >> "button once to go to the next track.
 Press and hold the " >> " button to Increase the volume
 5.Supports cards and USB drives up to 64GB



Features & Functions



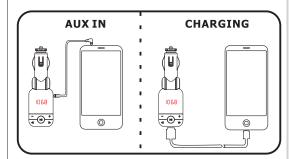
Specifications

- .Frequency channels:87.6~107.9MHz
- .Transmit distance:5M .Operating voltage range:DC 9~26V
- .USB Output:5V/2A .Operating temperature:-10~70 Degree
- .Product Dimension:12.6(L)*3.8.6(W)*2.1(H) cm
- .Net weight:50g
- .Spare fuse included



Auxilary Input

Use a $3.5 \mathrm{MM}$ audio cable to connect from your phones headphone output to the AUX input of the FMT225. Music from you phone can be played, and audio from your incoming calls can be heard through the vehicles speakers via the FM transmitter



Charging your smart phone or device

The FMT225 has a USB port (DC5V/2A) allowing for charging of smart phones or other electronic devices.

Remote Control Functions & Inclusions



- ► Play/Pause
- CH- Frequency decrease
- CH+: Frequency increase
 Play Previous track
 Play next track
- 5.
- EQ: EQ mode selection(display:E0~E5)
- Decrease volume
- 8. + Increase volume
 - 0~9 number key:Direct selection of track or Frequency
- 10: FOL-: Press to last folder
- 11: FOL+:Press to next folder
- 12:CH :Press number key then press this key to store selection transmitter Freq from 87.5 to 108MHz

Technical Assistance

If you need assistance setting up or using your Aerpro product now or in the future, call Aerpro Support. Australia TEL: 03 – 8587 8898 FAX: 03 – 8587 8866 Mon-Fri 9am – 5pm AEST

Please retain this user guide for future reference.

If you would like to download a digital copy of this manual, or other Aerpro manuals/software, please visit the TDJ.com.au website and click 'Help/Downloads' for information on where to find the manuals/software.