



Art No. FM0001A

## FM Transmitter + MP3 Player

### Specification:

- Supports SD cards and has one USB and Audio interface to connect MP3 and MP4 devices
- Supports MP3 and WMA format
- Reads files from SD card and USB interface directly
- LED Display; shows frequency information
- Full frequency range (87.5 – 108 MHz)
- Saves frequency and music title
- Secure transmitter power and frequency transfer
- Rotatable axis for easy use
- Modern and stylish design
- Device starts with the last saved parameter for frequency, volume and title number
- Supports SD card up to 16GB.

### 20 Keys Remote Control:

	Play / Pause	Start / Stop the music
	CH ( - ) / CH ( + )	Frequency down / Frequency up
	EQ	8 Models to change the sound characteristics: E1: NORMAL (Default setting), E2: ROCK, E3: POP, E4: CLASSIC, E5: SOFT, E6: JAZZ, E7: DBB, E8: SRS
	Volume ( - )	Volume down
	Volume ( + )	Volume up
	PREV	Previous track
	NEXT	Next track
	0123456789	Number keys for setting the frequency & picking songs
	Pick Song	Confirms picking a song after selection with the number keys
	CH Set	Confirms setting the frequency after selection with the number keys

\* The specifications and pictures are subject to change without notice.  
\*All trade names referenced are the registered network of their respective owners.





Art No. FM0001A

## FM Transmitter + MP3 Player

### Overview:

1. FM Frequency Choose
2. Play / Pause
3. Previous / Volume "-"
4. Next / Volume "+"
5. LED Display
6. Audio output Jack
7. SD Card
8. Connect to USB Flash or USB Card Reader

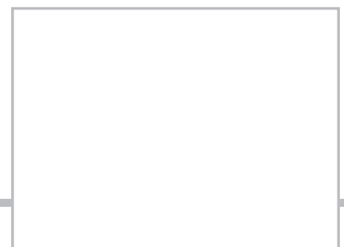
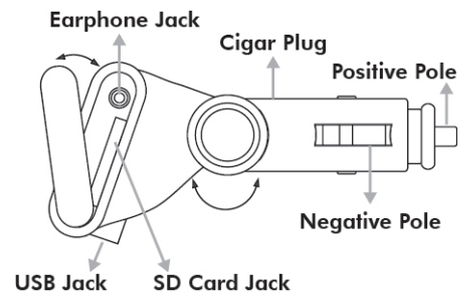


### Package Contents

- 1 x FM Transmitter
- 1 x Remote Control
- 1 x Audio Cable
- 1 x User Manual

### Packaging Information:

- Packing Dimension: 157x198x87 mm
- Packing Weight: 0.15kg
- Carton Dimension: 470x290x340 mm
- Carton Q'ty: 20pcs
- Carton Weight: 3.6kgs



\* The specifications and pictures are subject to change without notice.  
\*All trade names referenced are the registered network of their respective owners.



Made in China