

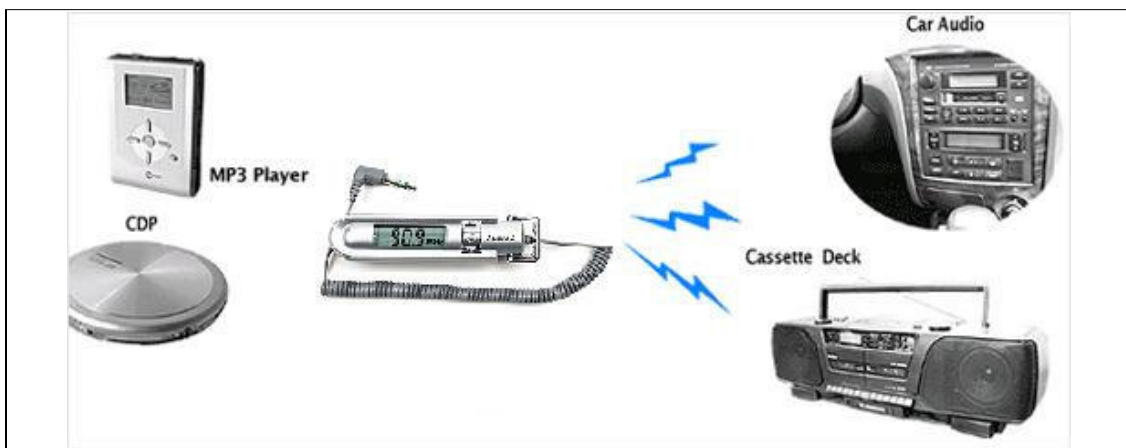
AudiaX 201 Wireless Audio FM Transmitter

Concept:

Here's a gadget that's perfect for any music lover. Now you can listen to your favorite tunes wirelessly from virtually any portable audio device that has a headphone jack (eg. MP3 Player, CD Player, Mini-Disk Player, Cassette Player, PDA, PC, Laptop, etc.), through any FM radio receiver (eg. car stereo, home stereo, etc.).



The **AudiaX 201 Wireless Audio FM Transmitter** wirelessly connects a portable music player to your car or home stereo effortlessly & quickly. Just plug the **AudiaX 201** into the headphone jack of your audio player. Then tune your car/home stereo to the clearest FM frequency, sit back & enjoy your music!



This version comes with a power outlet and cord that enables the user to feed the unit from a cigarette car lighter. Unlike other similar FM transmitters you may have seen, **AudiaX 201** is able to transmit on any of the 199 FM frequencies between 88.1 MHz ~ 107.9 MHz.

This means that no matter what, you will be able to transmit in a frequency with the least interference for the clearest possible transmission.

Key Features:

- FM Full Band (Multi channel support : 199 channel)
- 1MHz/0.1MHz (Precision Frequency Control).
- Full stereo sound.
- Dual power usage of car power cable and battery.
- Maximum 18 hours using battery.
- Back light function.
- Compact and luxury design.

Specification:

	Properties	Specification
1	Frequency range	88.1 ~ 107.9 MHz
2	Power supply	1.5 V (AAA Alkaline x 1)
		12 V (Car power cable)
3	Audio input level	-10 dBV
4	Audio input range	50 ~ 150 mVz
5	Stereo separation	40 dBm
6	Power consumption	50 mA/h
7	Transfer mode	RM FM (F3E)
8	LCD display	Frequency, Low power indicator
8	Output power	250 uV/m (@3m)
9	Output range	10 M
10	Operating temperature	-10° C ~ 50° C
11	Lifetime	Max 18 Hrs (1 x AAA battery)
12	Size	87 x 23 x 22 (mm)
13	Net weight	27 g