

Wireless FM Linker (Audia X)

Audia X concept

Audia X is the wireless transmission device to send music from Portable music players such as Walkman, MD, CD and MP3 Players etc through FM radio frequency instead of tape deck. So it enables to enjoy the music of portable music player through speaker, not earphone, like listening FM radio broadcasting at Car audio or Home AV system either.



Key Features

- Full FM channels (88.1 ~ 107.9 MHz) covering by PLL control tech.
- Channel selection Up/Down (1MHz or 0.1MHz / 0.1 MHz)
- Excellent sound by wireless solution.
- LCD display (Frequency, Battery life indicator).
- Portable and Max 12 hours plays with 1.5V AAA battery.

User guide



- 1) Plug in the earphone plug to your portable music player.
- 2) Turn-on the power by pushing the middle button for at least 2 seconds.
(insert 1.5V AAA battery or car power cable before turning-on the power)
- 3) Turn-on your car or home radio
- 4) Select and save your car or home radio's frequency to a channel that has no broadcasting on it.
- 5) Match Audia X's frequency with your radio's frequency by pressing up or down button
- 6) Turn on your portable music player (i.e. portable CD player, MP3 player and etc) and play the music.
(Due to the characteristics of FM, for good quality music, you should adjust the volume by adjusting your radio's volume while leaving your portable player's volume to a medium level)
- 7) Change your frequency if you hear interferences.

Caution

- 1) Turn-off the power if Audia X is not in use.
- 2) Do not expose Audia X to direct sunlight or hot and humid areas.
- 3) Do not disassemble Audia X or give bump to Audia X
- 4) Change old batteries when you see the low battery indicator
- 5) Do not connect over 12V car power cable (Audia X is used only under 16V)

FCC COMPLIANCE STATEMENT

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.

NOTE: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

DIGIANA CO., LTD.

1414 Hyundai Venture Ville, Suseo-Dong

Kangnam-Ku, Seoul, Korea

<http://www.digiana.com>