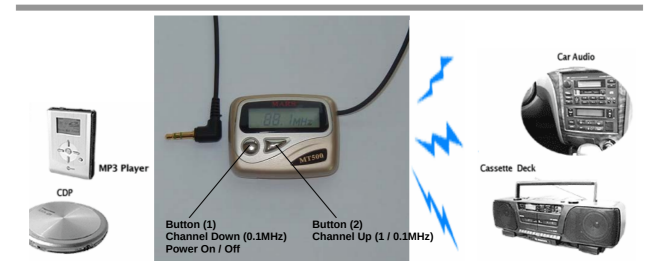
Wireless Audio Sender - FM band



Features

- FM Band full channels (88.0 ~ 108.0MHz) available
- Channel selection Up (1 or 0.1MHz) / Down (0.1MHz)
- Excellent sound by wireless solution
- LCD display (Frequency, Low Battery)
- Back Lighting
- Max. 8 hours play with one 1.5V AAA battery
- TX power : less than 0.1mW
- Allowable distance : 3m

User's guide

- 1. Plug the Audio Sender's plug into your portable music player.
- 2. Turn on the power by pressing button (1) for at least 2 seconds. (Insert a 1.5V AAA battery 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 the Audio Sender's frequency with your radio's frequency by pressing button (1) or (2). (Frequency goes up by 1MHz by long pressing the button (2).)
- 6. Turn on your portable music player (i.e. portable CD player, MP3 player, etc.,) and play the music.

(Due to the characteristics of FM, for better quality sound, you should adjust the volume level by your radio's volume switch while leaving your portable player's volume to lower than medium level.)

- ** Change the frequency of your portable music player and car or home radio if you hear interferences.
- ** The Audio Sender's wire performs as Antenna, so do not make the wire is rolled.

HC Telecom Co., Ltd.

e-mail : hctel@hctel.com fax : +82 32 663-4489

FCC NOTICE

Certification or DoC

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 UNDERSIRED OPERATION.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communication. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit difference from that to which the receiver is connected.
- Consult the dealer of an experienced radio/TV technician for help.

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.



POWER OF ATTORNEY

DATE: FEB. 18. 2004.

Federal Communications Commission Authorization and Evaluation Division 7435 Oskland Mills Road Columbia, MD 21046

To Whom It May Concern:

We the undersigned, hereby authorize THRU LAB & ENGINEERING. on our behalf, to apply to the FEDERAL COMMUNICATIONS COMMISSION on our equipment. Any and all acts carried out by THRU LAB & ENGINEERING. on our behalf shall have the same effect as acts of our own. This authorization expires on FEB. 18. 2005.

This is to advise that we are in full compliance with the Anti-Drug Abuse Act. We, the applicant, are not subject to a denial of federal benefits pursuant to Section 5301 of the Anti-Drug Act of 1988, 21 USC853a, and no party to the application is subject to a denial of federal benefits pursuant to that section.

HC Telecom Co.,Ltd.

(Authorized signature)