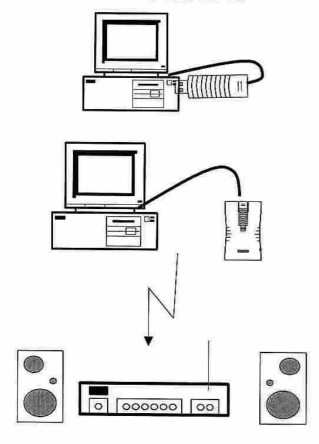


Replace PC multi-media speaker at home use

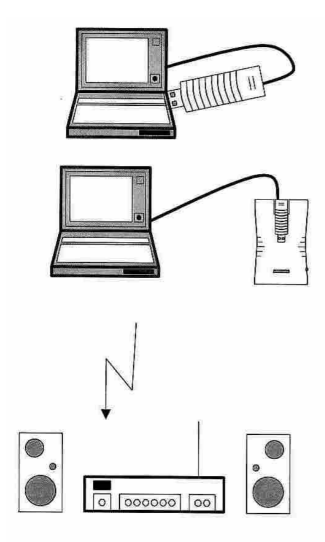
Way 1: receiver the signal by home Hi-Fi radio from PC sound card with GF-88



Any kind of home radio or Hi-Fi radio with speaker

Installation:

- 1. Insert the GF-88 remote part to PC USB port
- 2. Plug in one end of the audio cable to the output of sound card, plug the other end to GF-88 remote part
- 3. The audio signal will broadcast FM 88MHz like the FM broadcasting station
- 4. Set your home Hi-Fi radio to FM 88MHz to received the broadcasting signal from GF-88 remote part
- 5. PC can send out the audio signal of MP3 or CD-ROM by sound card
- 6. If PC doesn't have USB port, please plug GF-88 remote part to it's base part to have a power supply

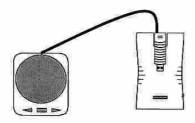


It can be link to note book PC's USB port and sound card output

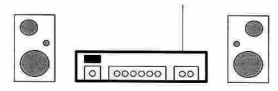
Any kind of home radio or Hi-Fi radio with speaker

No need to have a ear-phone or head set to listen MP3 or walkman

Way 2: send the signal from MP3 or walkman by GF-88 remote part, receive the signal with home radio or Hi-Fi radio



MP3 player or walkman



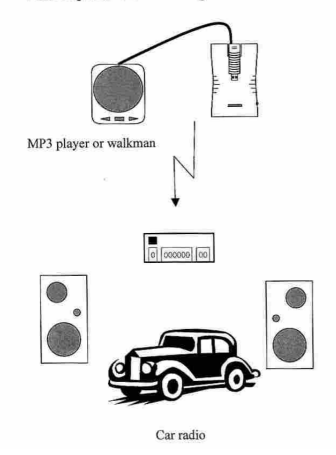
Any kind of home radio or Hi-Fi radio with speaker

Installation:

- 1. Plug in GF-88 to base part
- 2. Link the audio cable between MP3 player or walkman to GF-88 remote part
- 3. The audio signal will broadcast FM 88MHz like the FM broadcasting
- 4. Set your home Hi-Fi radio to FM 88MHz to received the broadcasting signal from GF-88 remote part

No need to have a ear-phone or head set to listen MP3 or walkman during driving

Way 3: send the signal from MP3 or walkman by GF-88 remote part, receive the signal with car radio



Installation:

- Plug in GF-88 to base part
- Link the audio cable between MP3 player or walkman to GF-88 remote part
- The audio signal will broadcast FM 88MHz like the FM broadcasting
- Set your car radio to FM 88MHz to received the broadcasting signal from GF-88 remote part

Information to User

Notice 1

You are cautioned that changes or modifications not expressly approved by the part responsible for compliance could void the user's authority to operate the equipment.

Notice 2

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 communications.