

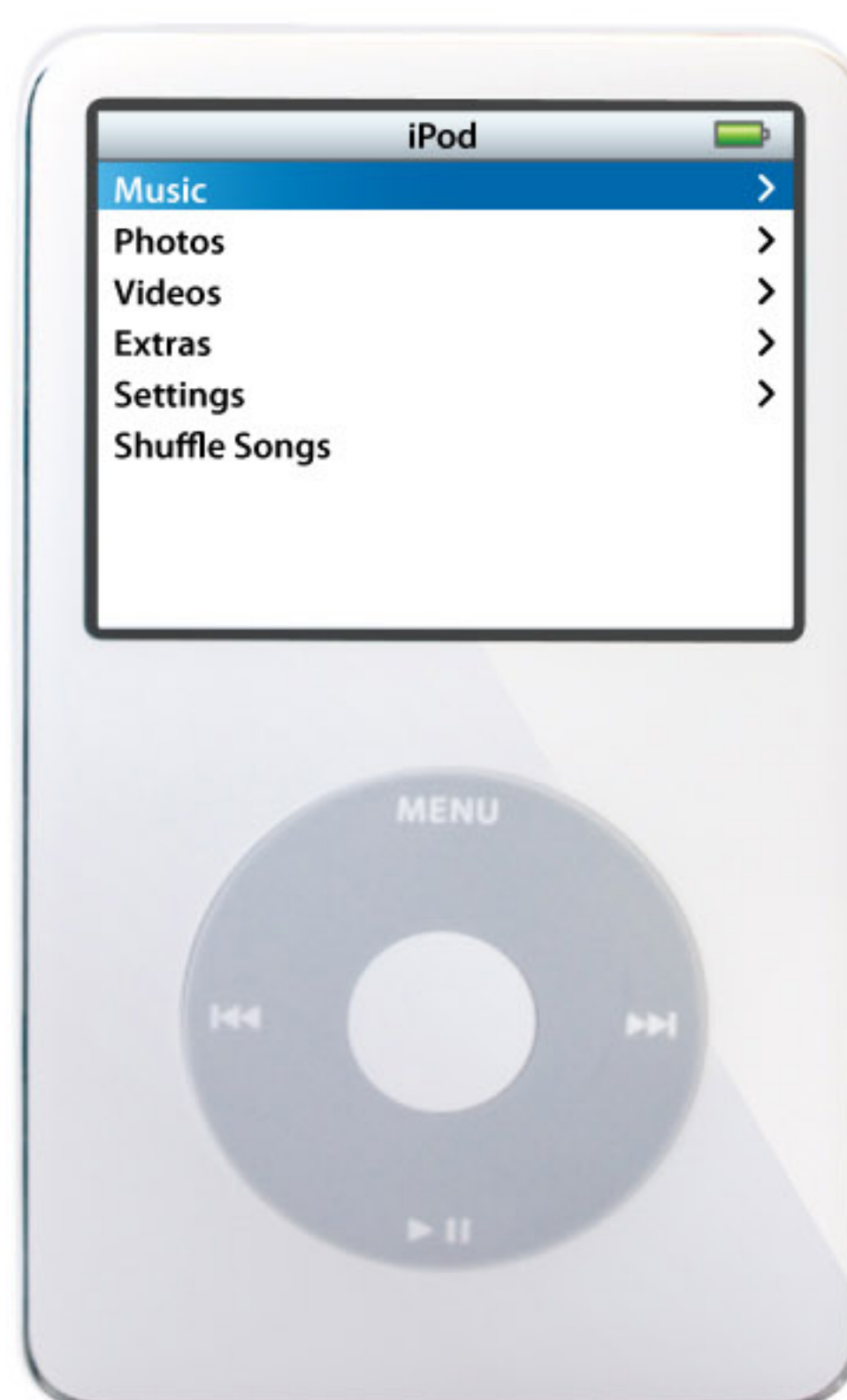
Blister Card-Front-Layout 4

118.00

LISTEN & SHARE YOUR IPOD MUSIC IN YOUR CAR OR WITH
ANY FM RADIO ANYWHERE



i-Plus
Stereo
FM Transmitter



Works for:



iPod 5G



iPod 4G



iPod 3G



iPod mini

- Share to iPod music through the car speakers or any FM radio
- Transmit your iPod music to any FM radio frequency (76 to 90 MHz in Japan version, 88.1 to 107.9MHz in U.S. version)
- Enjoy your music with your friends anywhere
- Frequency wheel allows you to adjust stations easily
- Minimal power drawn from iPod, no extra batteries needed.

LISTEN & SHARE YOUR IPOD MUSIC IN YOUR CAR OR WITH
ANY FM RADIO ANYWHERE

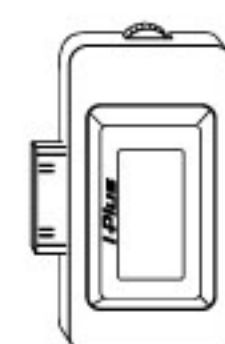
INCLUDED IN THIS BOX



Car Charger



USB cable



iPlus stereo FM Transmitter

Blister Card-Bottom-Layout 4

131.00

i-Plus

1. Easily adjust the desired FM frequency with the FM transmitter frequency wheel.
2. FM transmitter memorizes the last used station. You can use a pre-set station in your car or radio to listen your iPod music.
3. Enjoy the music with your friends anywhere.



OPERATING INSTRUCTIONS:

Connecting the FM Transmitter

Connect the FM Transmitter to your iPod through the iPod Dock Connector. When the iPod is connected, the FM Transmitter backlight will automatically be turned on. This will automatically be turned off to minimize the power usage.

Adjusting the FM Frequency

Set the FM frequency by using the frequency wheel on the right hand side. The selected frequency will be displayed in the screen.

To listen to your music in the car speakers or FM radio, simply look for the same frequency in your radio. The FM Transmitter memorizes the last set station, so there is no need to re-adjust the stations every time. For best results, the FM Transmitter and radio antenna should be no more than 5 meters apart.

Auto-Sync with the FM Transmitter

Connect the USB cable to the FM Transmitter and your computer to sync your music and files. While syncing, you cannot listen to the iPod music.

SPECIFICATIONS:

FM stereo transmitter:

Frequency range : 88.1MHz to 107.9MHz for U.S. version in 100KHz interval
76.0MHz to 90MHz for Japan version in 100KHz interval

Auto Power On/Off

Auto LCD and Backlite On/Off

Uses iPod's own power

Dimensions : 62 x 32 x 11mm

FCC statement :

1. 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.
2. Changes and modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

168.00

155.00