

www.tuv.com

1.6 User Manual



PXAMGBT

Bluetooth Module
for
Media Gateway



Thank You for purchasing the Peripheral Electronics PXAMGBT add-on Bluetooth® module for the Media Gateway. This device is designed to plug into the Media Gateway (PXAMG sold separately) and provide a Bluetooth connection for your mobile phone. The PXAMGBT enables you to connect your cell phone wirelessly to your factory audio system so your phone conversation plays through your automobile's speakers. Operation includes features such as: answer/reject incoming call, **phonebook**, privacy mode and A2DP streaming audio (from supported device).

ADD NOTE about Streaming audio

Installation

The Media Gateway must be disconnected from the vehicle before installing the PXAMGBT. The vehicle wiring harness may be left in place, but **MUST BE DISCONNECTED** from the PXAMG interface before installing the Bluetooth Module. With the power disconnected from the media gateway, connect the 8-pin to 8-pin DIN cable into the second port on the Media Gateway (closest to the dipswitches). Connect the other end of the cable into the PXAMGBT module, be sure each end makes a secure connection, but do not force them. Decide on a mounting location for the microphone on the headliner or overhead console. Avoid placing the microphone by the side windows to eliminate extra noise. Carefully run the microphone cable down into the dash where the PXAMGBT is to be installed.

When installing the PXAMGBT into the dash of the vehicle, placement of the interface is very important. Bluetooth technology supports devices communicating wirelessly up to 20 feet away in most cases. However **metal** structures inside the dash can reduce the communication between the module and the Bluetooth device. Please keep this in mind when installing the PXAMGBT module and ensure to place it where it will have the least obstructions from metal objects, most plastics do not affect the Bluetooth signal.

With all wiring connected, reconnect the Media Gateway to the vehicle harness.

IMPORTANT NOTE !

Turn the ignition on in the vehicle. Wait 1 minute for the device to initialize. Cycle ignition OFF, and ON again. Enter Satellite radio mode to access the Media Gateway and use the Bluetooth Module.

Functions

To use a Bluetooth enabled phone with the PXAMGBT you must first pair the device with the Bluetooth module.

Pair a phone

Enter your cell phone's Bluetooth menu and search for a new device. If it discovers the PXAMGBT named "PHONEKIT", please pair your phone using PIN code 0000.

www.tuv.com

If your phone can not find the “PHONEKIT” when you perform a Bluetooth device search, then follow these steps to use the PXAMGBT to pair to your phone.

- 1 enter menu
- 2 select device , select pair device
- 3 in phone enter menu and choose Bluetooth setup, pair phone.
- 4 enter PIN code 0000

Phone functions and controls

Make call / Answer call Press Preset #1 to send a call, or answer incoming call

Ignore call Press Preset #2 to ignore an incoming call

Private mode when in a phone call press preset #2 to switch out of speaker mode to privacy mode.

Menu Press Preset #6 to enter the setup menu

Menu back Press Preset #5 to go back one step in the setup menu

Phonebook enter menu function (press preset #6) then use the <SEEK> buttons until “PHONEBOOK” is displayed. Press Preset #6 to select the menu option.

Add note about menu. Settings

MVOL

SVOL

Switch devices

ADD NOTE When leaving the vehicle without turning it off, please press preset # 3 to switch to Privacy mode to use your phone to continue the conversation.

Other supported features

iPod streaming

Stream audio wirelessly from your iPod and control it from your factory radio controls using our iPod Bluetooth adaptor with your PXAMGBT. Connect the Peripheral Electronics Bluetooth dongle (PXAMGBTD sold separately) to the docking port on the bottom of the iPod to send your music streaming through your factory stereo. The PXAMGBTD can also advance to the next track when streaming A2DP audio, by pressing the SEEK> button on the factory radio. Press the <SEEK button to go back to the previous track.

www.tuv.com

Control from radio

SEEK> next track

<SEEK previous track

Preset #2 Play / Pause A2DP stream from iPod

Warranty information

One Year Limited Warranty

The quality controls used in the manufacture of this product will ensure your satisfaction. This warranty applies only to the original purchaser of this product from an authorized Peripheral Electronics dealer. This warranty covers any supplied or manufactured parts of this product that, upon inspection by Peripheral Electronics authorized personnel, is found to have failed in normal use due to defects in material or workmanship. This warranty does not apply to installation expenses. Attempting to service or modify this unit, operating this unit under conditions other than the recommended voltage will render this WARRANTY VOID.

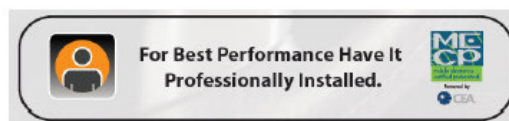
Unless otherwise prescribed by law, Peripheral Electronics shall not be liable for any personal injury, property damage and or any incidental or consequential damages of any kind (including water damage) resulting from malfunctions, defects, misuse, improper installation or alteration of this product. All parts of this Peripheral Electronics product are guaranteed for a period of 1 year as follows:

Within the first 12 months from date of purchase, subject to the conditions above, Peripheral Electronics will repair or replace the product at their discretion, if it is defective in material or workmanship providing it is returned to an Authorized Peripheral Electronics dealer, with PROOF OF PURCHASE from an authorized Peripheral Electronics dealer.

FCC ID: XBD-PXAMGBT

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.

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



www.peripheraelectronics.com

Peripheral Electronics®,
a division of AAMP of America™
13160 56th Court Clearwater, Florida 33760