Test Report Number: GETEC-E3-08-040

FCC Part 15 Subpart C

APPENDIX H

: USER'S MANUAL



PDIM KTB(KTA) Manual





Contents

- 1. Features and Location
- 2. Connection
- 3. Overview of operation
- 4. Caution

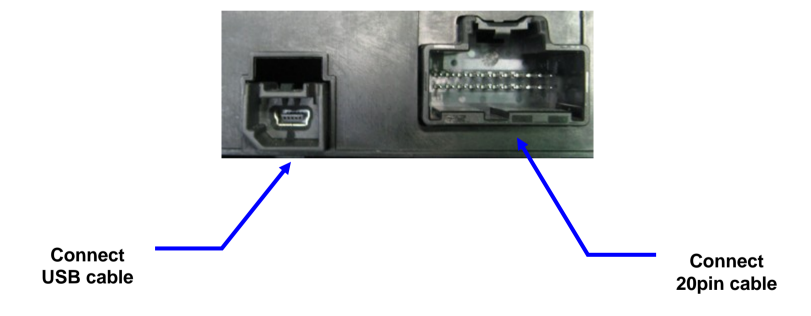


1. Features and Location





2. Cable connection





3. Operational description

PDIM KTB(KTA) is Car Audio Interface Device that is controlled by Car Audio Box and can transmit audio signal of external devices(such as USB storage, Aux input, Bluetooth) to the Audio Box in a car.

MICOM controls DAC IC to transmit audio signal from input data of USB storage (USB mode), controls Audio switch to transmit audio signal from Aux input audio(Aux mode), controls Bluetooth module to transmit audio signal from other bluetooth devices(Bluetooth mode → KTB only).

- USB 2.0 support
- Bluetooth V2.0+EDR, Class2, using 2.4GHz ISM band
- Bluetooth Frequency Range : 2400GHz ~ 2483.5GHz(0CH ~ 78CH)
- Frequency Step: 1MHz



4. Caution

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.

IMPORTANT NOTE:

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

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.