

## **Installation Manual**

This module is to be installed only by the professionals and used only with a Car Audio produced by Matsushita Electric Industrial Co., Ltd. When this MAINPCB is installed in the Car Audio, we shall consider the following points;

1. Since “YEP0PT30919714” owns its FCC ID /IC Number, we shall affix an exterior label on the outside of the product if the FCC ID/ IC Number is not visible. The exterior label shall use wording such as either ”Contains Transmitter Module FCC ID: ACJ932CQ-EP1660 / IC: 216J-CQEP1660” or “Contains FCC ID: ACJ932CQ-EP1660 / IC: 216J-CQEP1660”.
2. “YEP0PT30919714” complies with requirements of sub-sections 15.19(a)(3) in FCC Rules Part 15 Subpart C. The manual statement (15.19 (a)(3) is included User Guide of the product.
3. “YEP0PT30919714” is to be installed only by the professional line operator as shown in following pictures. (Fig 1 and 2)

Fig 1. Front side of “YEP0PT30919714”



Antenna

Bluetooth Module

Fig 2. Top view of “YEP0PT30919714” be equipped for a Car Audio (example)



***There isn't an official user manual for this MAINPCB (YEP0PT30919714). However, user manuals of final product which have the module, must contain notification corresponding to the following description.***

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

Properly shielded a grounded cables and connectors must be used for connection to host computer and / or peripherals in order to meet FCC emission limits. AC adaptor with ferrite core must be used for RF interference suppression.

(This device complies with Part 15 of FCC Rules and RSS-Gen of IC Rules.)  
Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of this device.

This transmitter must not be co-located or operated in conjunction with any other antenna or transmitter.

This equipment complies with FCC/IC radiation exposure limits set forth for uncontrolled equipment and meets the FCC radio frequency (RF) Exposure Guidelines in Supplement C to OET65 and RSS-102 of the IC radio frequency (RF) Exposure rules. This equipment has very low levels of RF energy that it is deemed to comply without testing of specific absorption ratio (SAR).