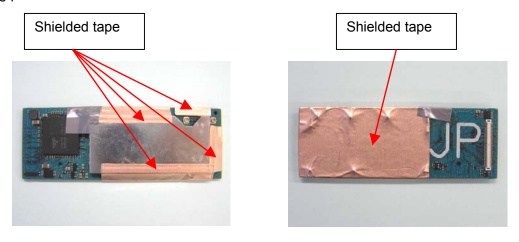
## **Installation Description**

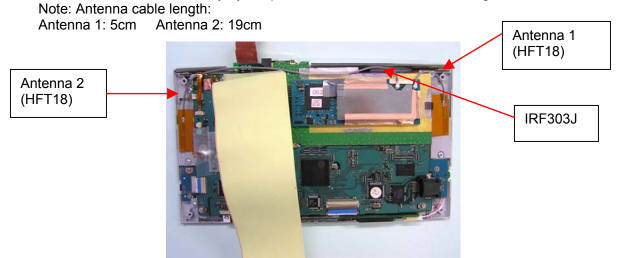
IRF303J shall be installed in Location Free TV, model: LF-X5.

When IRF303J is installed in a product, we shall consider the following points;

- 1. Since IRF303J owns its FCC ID Number/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:AK8IRF303J/IC Number:409B-IRF303J" or "Contains FCC ID:AK8IRF303J/IC Number:409B-IRF303J".
- 2. IRF303J complies with requirements of sub-sections 15.203, 15.205, 15.207 and 15.247 in FCC Rules Part 15. We shall install IRF303J in accordance with their requirements. IRF303J complies with requirements of the sub-section 2.1093. When installers install IRF303J into a product, they shall ensure that the public is not exposed to radio frequency energy levels in excess of the Commission's guidelines in accordance with the sub-section 15.247(b)(5) in FCC Rules Part 15.
- 3. Special Accessory (Shielded tape) must be patched for RF inference. Please refer to the following picture.



4. IRF303J is to be installed only by the professionals as shown in below figure.



## 5. RF exposure requirements:

## For portable equipment:

The available scientific evidence does not show that any health problems are associated with using low power wireless devices. There is no proof, however, that these low power wireless devices are absolutely safe. Low power Wireless devices emit low levels of radio frequency energy (RF) in the microwave range while being used. Whereas high levels of RF can produce health effects (by heating tissue), exposure to low level RF that does not produce heating effects causes no known adverse health effects. Many studies of low level RF exposures have not found any biological effects. Some studies have suggested that some biological effects might occur, but such findings have not been confirmed by additional research. IRF303J has been tested and found to comply with the Federal Communications Commission (FCC) guidelines on radio frequency energy (RF) exposures. The maximum SAR levels tested for IRF303J has been show to be 0.533 W/kg at Body.

## For mobile equipment:

This equipment complies with FCC radiation exposure limits set forth for uncontrolled equipment and meets the FCC radio frequency (RF) Exposure Guidelines in Supplement C to OET65. This equipment should be installed and operated with at least 20cm and more between the radiator and person's body (excluding extremities: hands, wrists, feet and legs).