

1: The external photos of this device show a SMA connector is used for the antenna connection. Kindly provide additional information regarding the antenna connector.

Is it a reverse SMA, if yes, please provide photos.

If it is NOT a reverse SMA connector, please explain how the device will comply with FCC 15.203. (Unique antenna connector requirements)

Will the device be professionally installed? If yes, please provide a letter justifying professional installation of this device.

It is not a reverse SMA connector, and in order to comply with FCC 15.203,the manufacture will fix a bolt into the antenna connector, therefore the end user will not replace the antenna unless with exclusive tools.

This information will show in the General Information column **4.6** in the page 4 of test report.

Please refer to the external photos.

The amendment report was uploaded to website.

The modified external photos were uploaded to website.

Because this device is powered with the AC adapter, please provide AC line conducted emissions data.

Have added conducted emissions test data to report.

Please refer to page 14 to 18.

The amendment report was uploaded to website.