

CE1000A Test Set Up Photos-Antenna

PCBA: R01

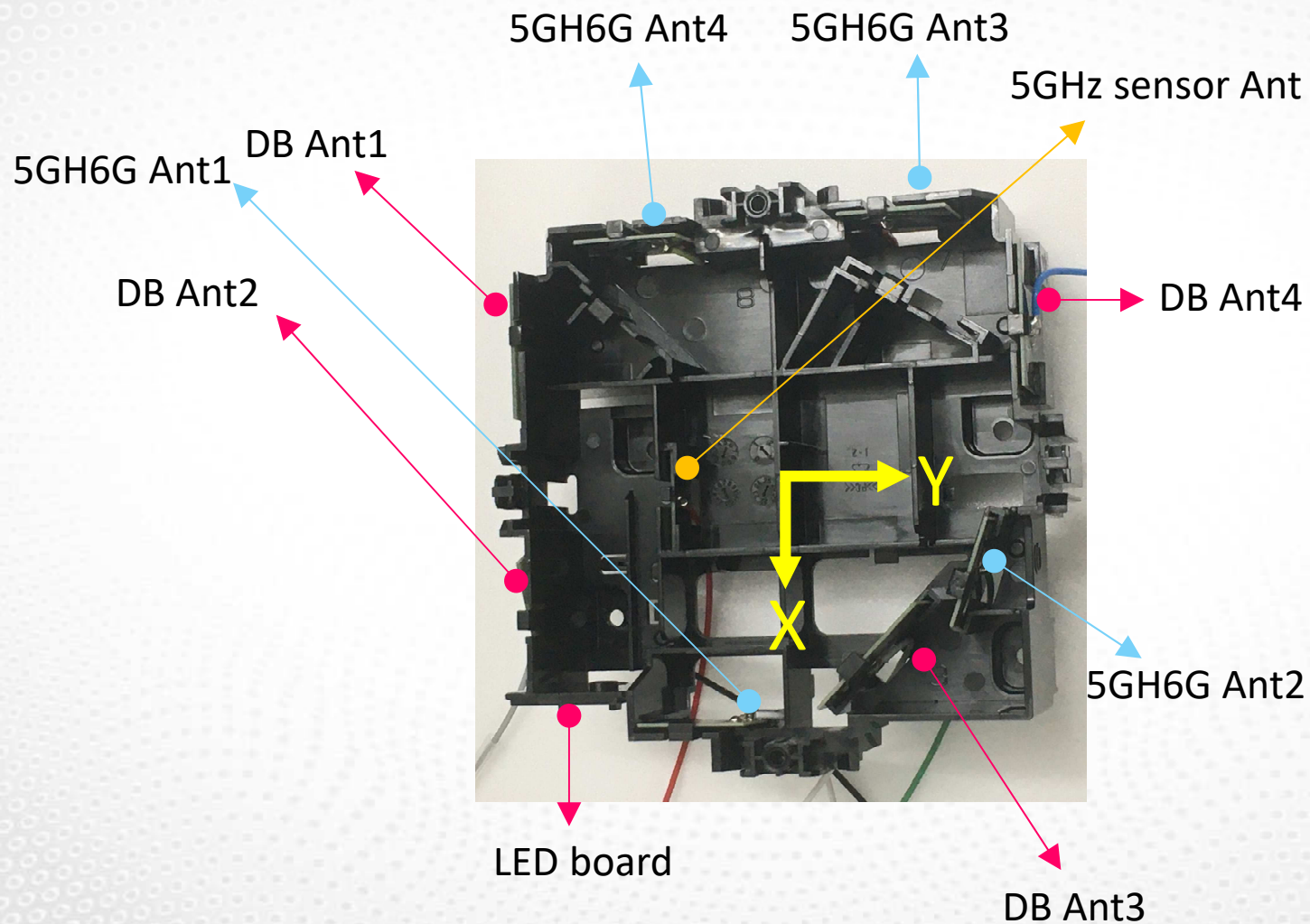
Prepared by Steven Chang

11/23/2022

Version 1.0

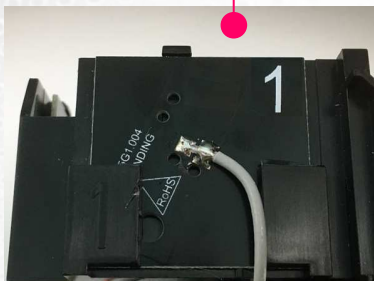


For R01



For R01

DB Ant1



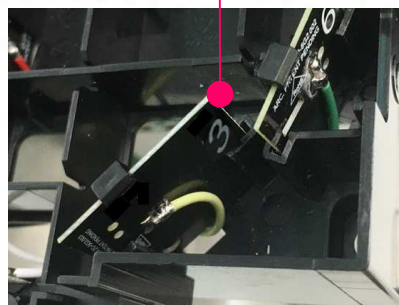
5GH6G Ant1

DB Ant2



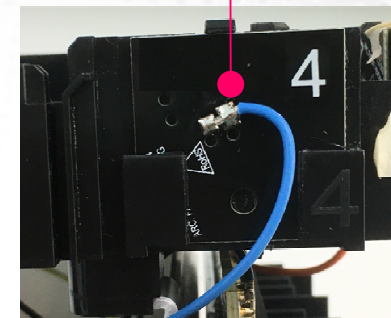
5GH6G Ant2

DB Ant3

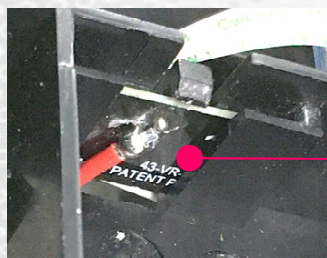
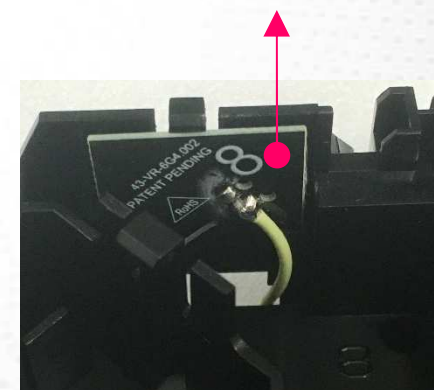
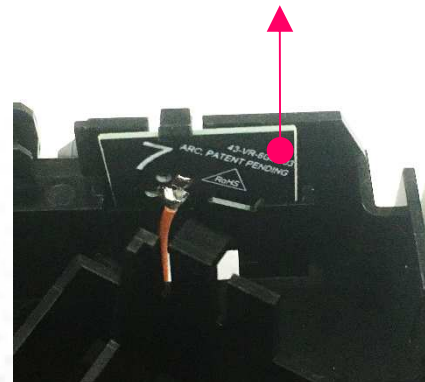
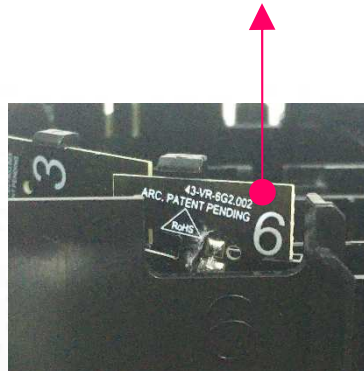
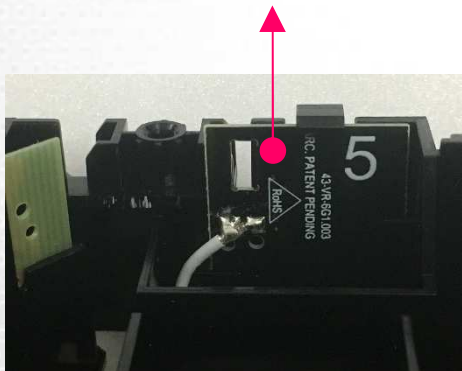


5GH6G Ant3

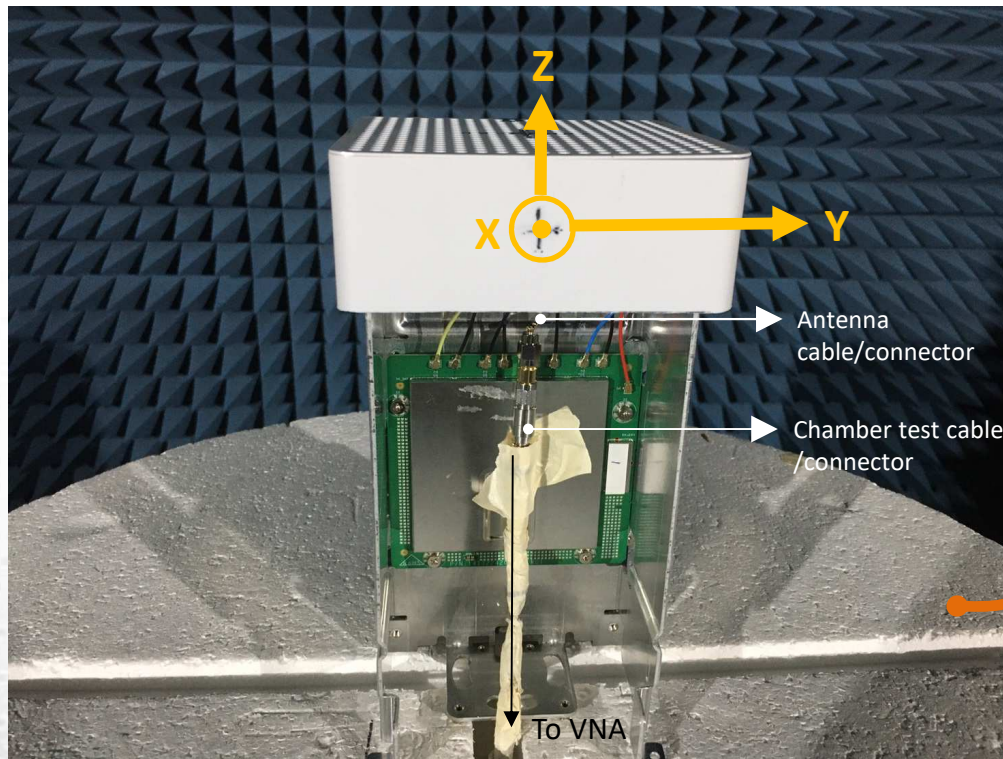
DB Ant4



5GH6G Ant4

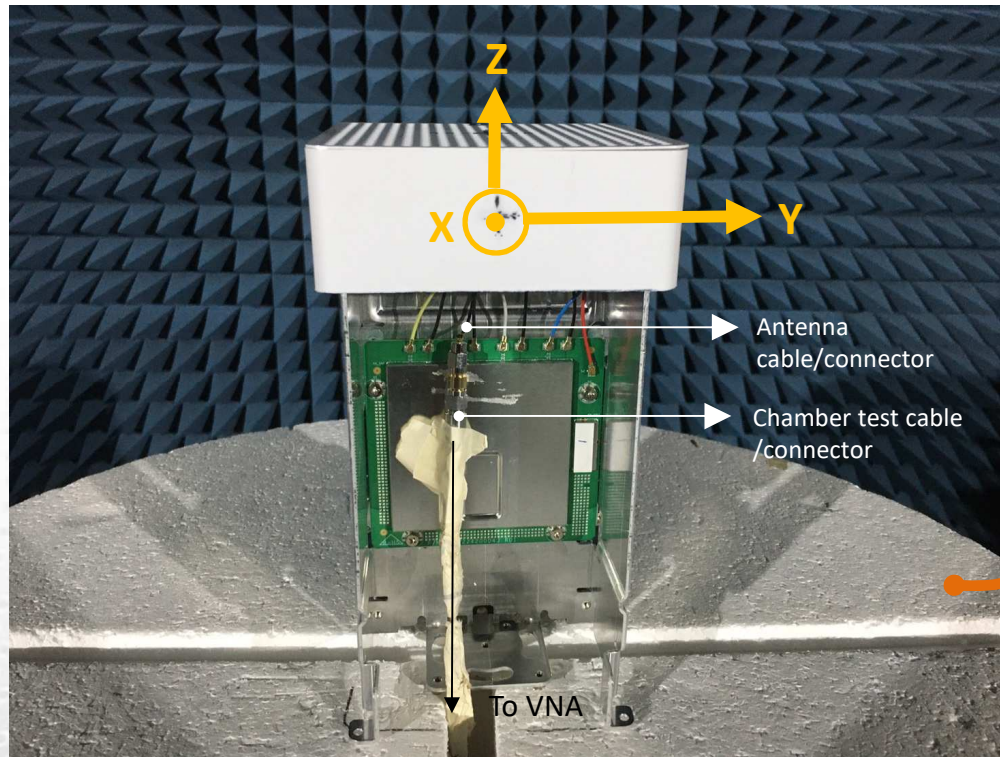


5GHz sensor Ant



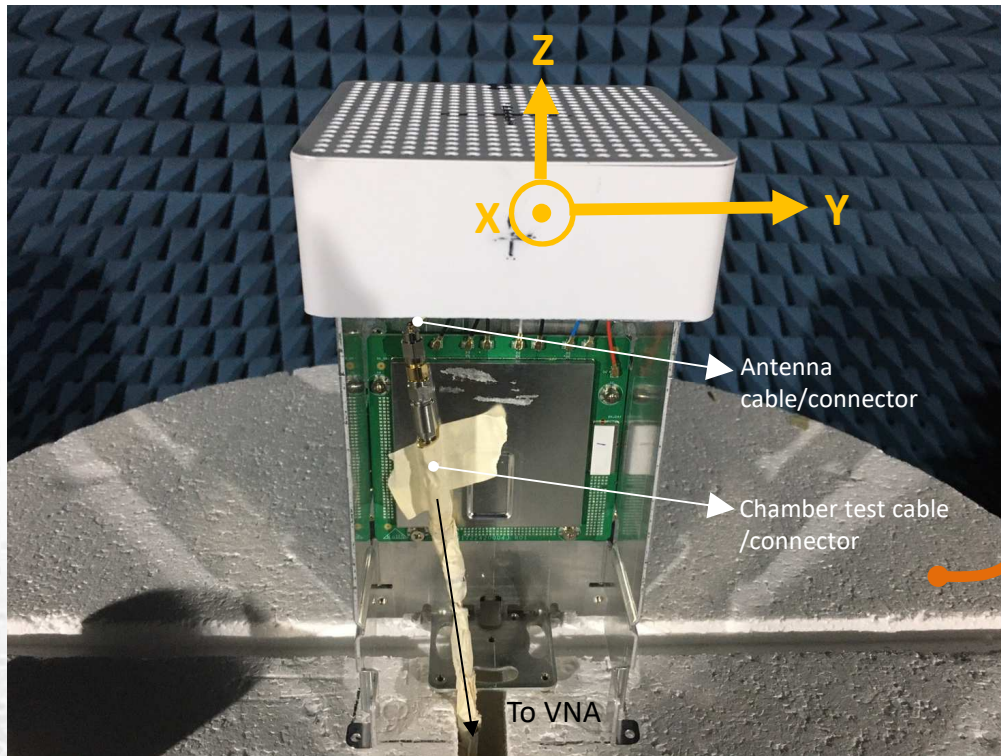
The antenna connector is connected to chamber test cable' connector when the antenna is measuring.

Turn table



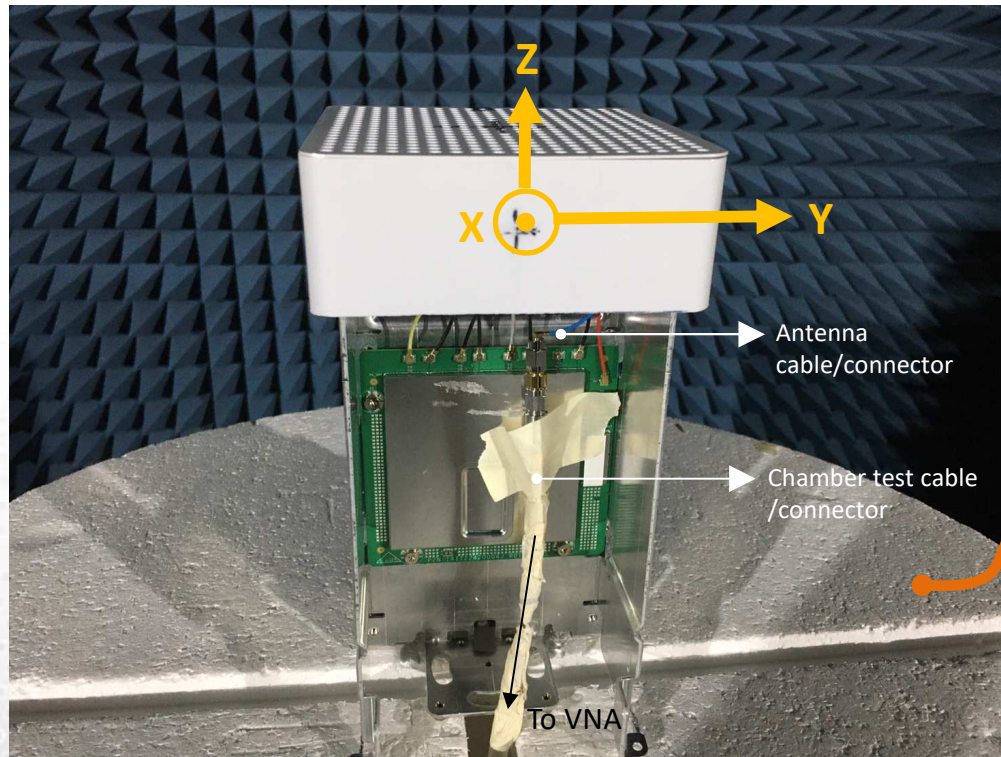
The antenna connector is connected to chamber test cable' connector when the antenna is measuring.

Turn table



The antenna connector is connected to chamber test cable' connector when the antenna is measuring.

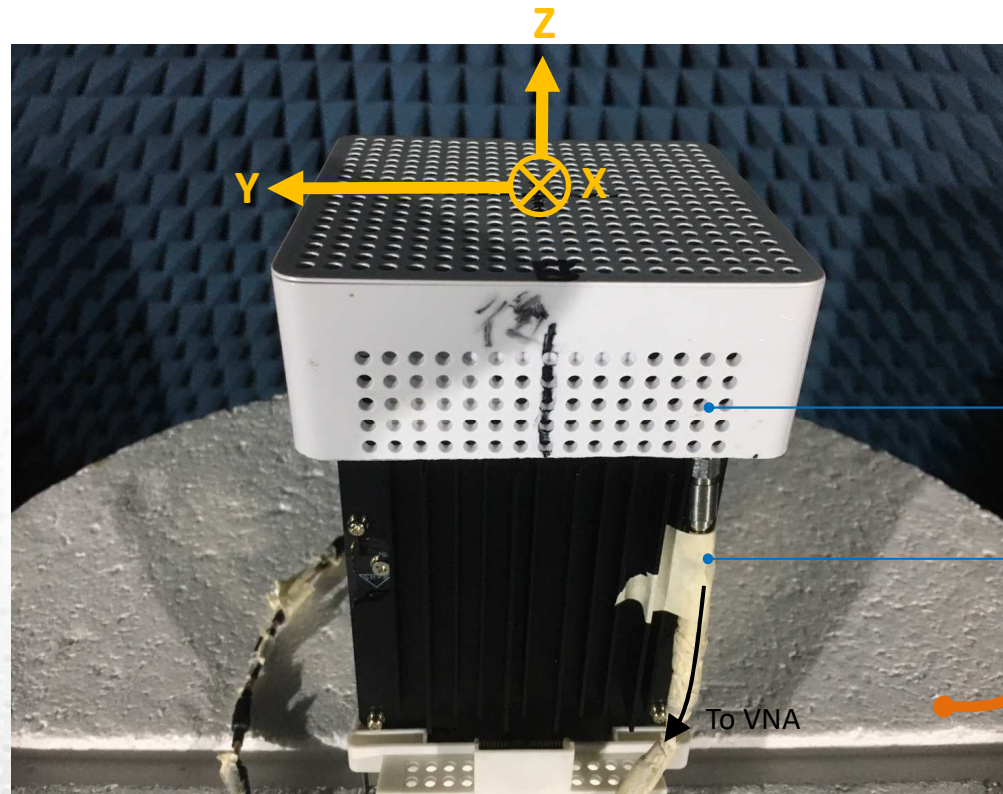
Turn table



The antenna connector is connected to chamber test cable' connector when the antenna is measuring.

Turn table

5GH6G Ant1 Measurement Photo

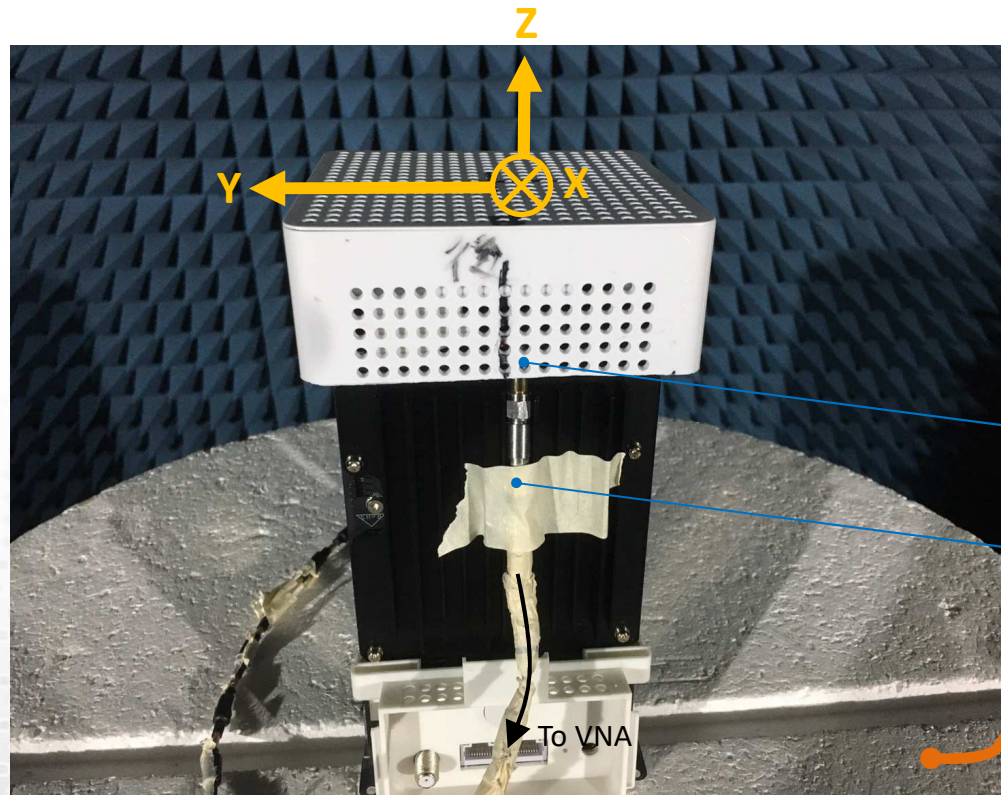


The antenna connector is connected to chamber test cable' connector when the antenna is measuring.

Antenna cable/connector

Chamber test cable /connector

Turn table



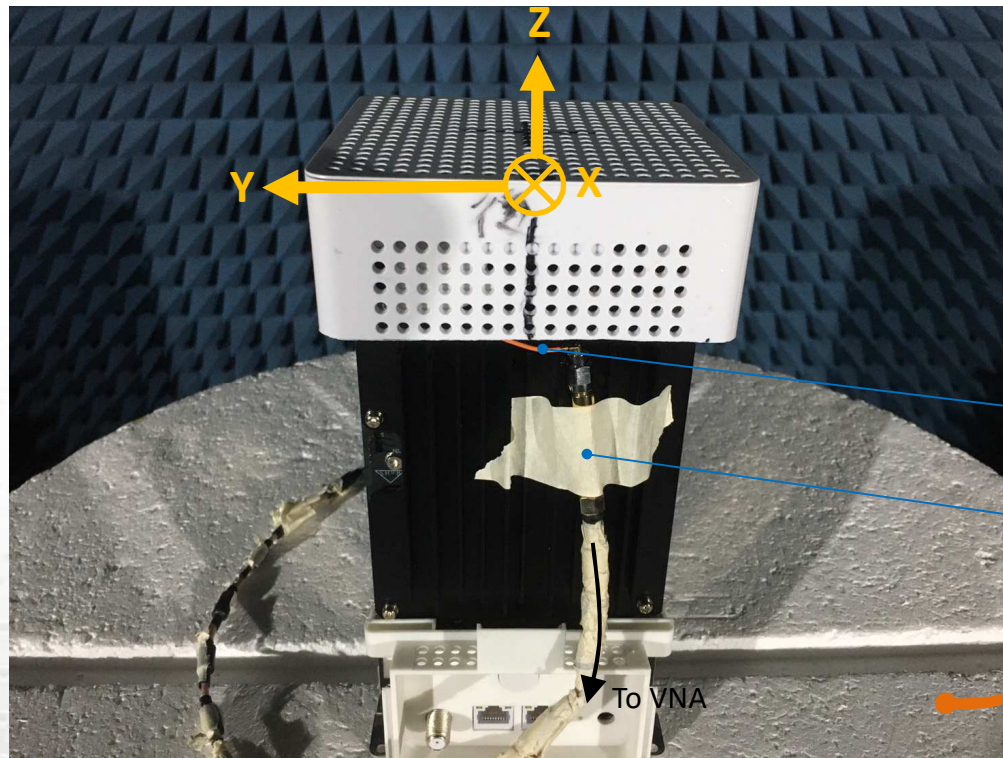
The antenna connector is connected to chamber test cable' connector when the antenna is measuring.

Antenna cable/connector

Chamber test cable /connector

Turn table

5GH6G Ant3 Measurement Photo



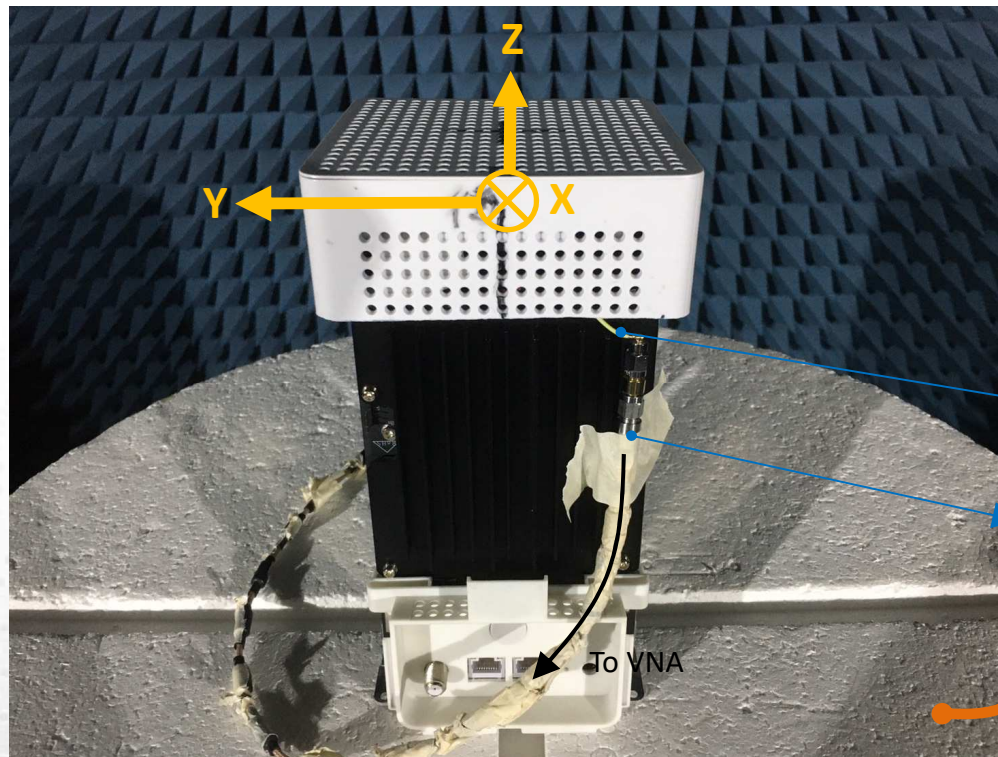
The antenna connector is connected to chamber test cable' connector when the antenna is measuring.

Antenna cable/connector

Chamber test cable /connector

Turn table

5GH6G Ant4 Measurement Photo



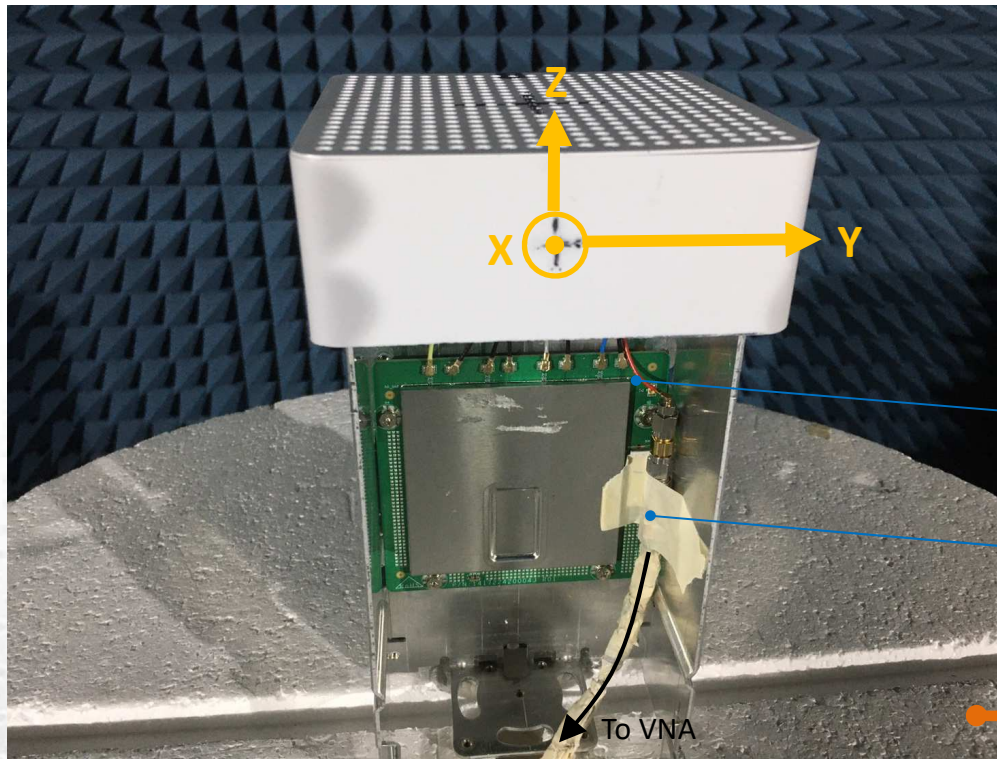
The antenna connector is connected to chamber test cable' connector when the antenna is measuring.

Antenna cable/connector

Chamber test cable /connector

Turn table

5GHz sensor Ant Measurement Photo



The antenna connector is connected to chamber test cable' connector when the antenna is measuring.

Antenna cable/connector

Chamber test cable /connector

Turn table