

7545 5GHz Antenna

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Antenna Assembly (includes plastic bracket) = 1004857 PCB Assembly (includes coax cable) = 1005313



Figure 1: Antenna Assembly 1004857

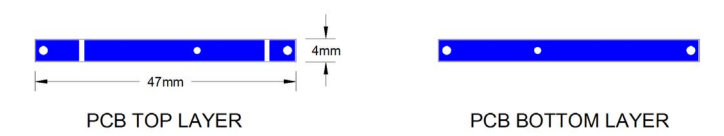


Figure 2: PCB Layout 1004651-500

Table 1: Specification

| Parameter | Specification | Comments |
|------------------------|-------------------------------------|--------------------------------|
| Operating Frequency | 5100-5840MHz | |
| Type/Gain | PCB/2.0dBi | |
| VSWR (inside terminal) | 2.5:1 max | Valid for all terminal options |
| Connector | Hirose U.FL plug (female) | |
| Coaxial cable | 1.32mm OD double shielded 73mm long | |



DUT configuration:

WAN and GPS.

Mounting & Orientation:

DUT is mounted horizontally in free space test fixture (corresponds to Phi 0°).

Theta 0° is with the top of DUT is pointed toward REF antenna.

Polarization Legends:

RED = VER BLUE = HOR

GREEN = VER + HOR

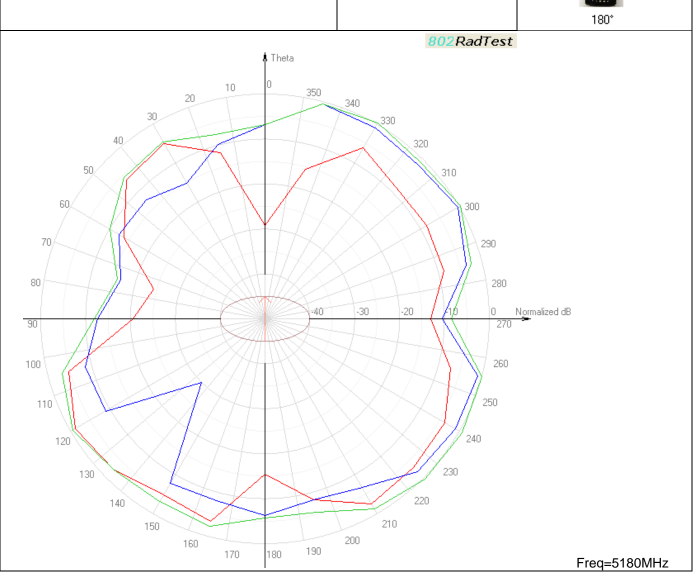
Theta Definition:

Theta=0°

90°



270°





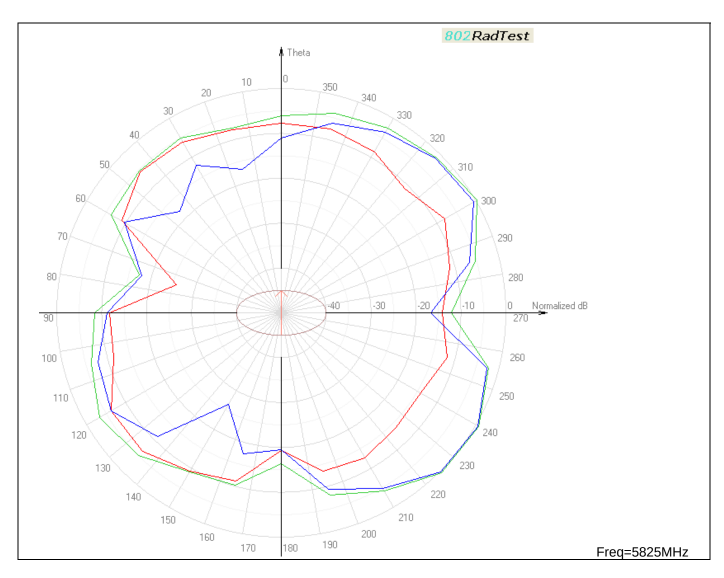


Figure 3: Measured Antenna Pattern @ Phi 0°