

Radiation mode

Frequency: 2405MHz

MODE	Radaited Max power[dBm]	Conducted [dBm]	Gain [dBi]
Unmodulated	4.62	0.31	4.3

Frequency: 2444MHz

MODE	Radaited Max power[dBm]	Conducted [dBm]	Gain [dBi]
Unmodulated	4.50	0.18	4.3

Frequency: 2474MHz

MODE	Radaited Max power[dBm]		
Unmodulated	3.90	-0.20	4.1

Radiation pattern #1:

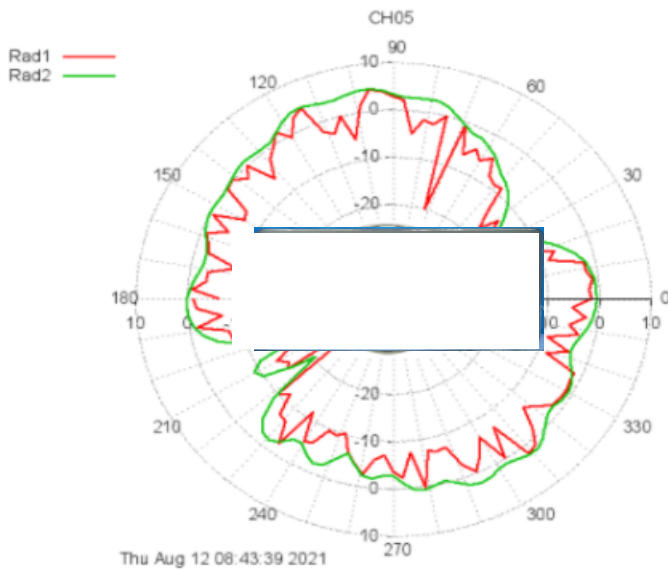
Rangoon 0702_RadPatt_MP_XX_U_TX_2405MHz

Average power = -2.40 dBm

Front average power = -1.71 dBm (From 0 deg to 180 deg)

Min power = -20.63 dBm @ -141.00 deg

Max power = 4.62 dBm @ 96.00 deg



Rad #1: Rangoon 0702_RadPatt_MP_XX_TX_CH05_H_0_CORR
Rad #2: Rangoon 0702_RadPatt_MP_XX_U_TX_CH05_H_0_CORR

Radiation pattern #1:

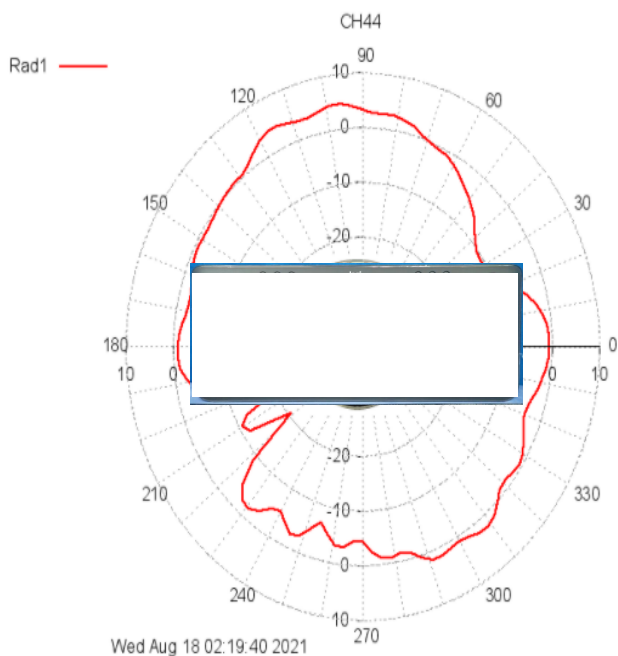
Rangoon 0702_RadPatt_MP_XX_U_TX_2444MHz

Average power = **-2.52 dBm**

Front average power = **-1.34 dBm** (From 0 deg to 180 deg)

Min power = **-20.58 dBm @ -141.00 deg**

Max power = **4.50 dBm @ 96.00 deg**



Rad#1: Rangoon 0702_RadPatt_MP_XX_U_TX_CH44_H_0_CORR

Radiation pattern #1:

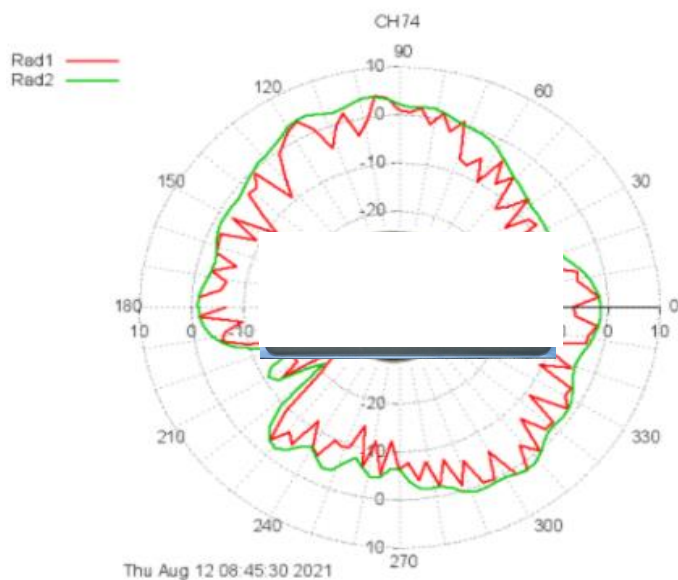
Rangoon 0702_RadPatt_MP_XX_U_TX_2474MHz

Average power = **-2.97 dBm**

Front average power = **-1.57 dBm** (From 0 deg to 180 deg)

Min power = **-21.41 dBm @ -141.00 deg**

Max power = **3.90 dBm @ 99.00 deg**



Rad #1: Rangoon 0702_RadPatt_MP_XX_TX_CH74_H_0_CORR
Rad #2: Rangoon 0702_RadPatt_MP_XX_U_TX_CH74_H_0_CORR