



5G

5G / NR

Deze antenne ondersteunt het 5G / NR netwerk en is geschikt voor frequenties 700-960, 1400, 1700-2700 en 3300-3800Mhz. Tevens is deze antenne te gebruiken voor het 3G en 4G netwerk.

MIMO

MIMO

Deze antenne ondersteunt MIMO (Multiple-Input Multiple-Output). Deze techniek wordt veel gebruikt bij o.a. routers met 2 antenne-aansluitingen.

Technische specificaties

Artikelnummer: 20-0031COPNN-S3

Type antenne: OMNI360° rondstraal antenne

Vorm: Puck, hufterproof

Gain: 1-4 dBi, frequentie afhankelijk

Montage: Doorvoer (17mm), incl. moer

Kabel(s): 2x 3 meter RG174 (3mm)

Aansluiting GSM: SMA-Male

Aansluiting GSM: SMA-Male

Geschikt voor: GSM/GPRS, 3G/UMTS, 4G/LTE, 5G/NR, WIFI/2.4GHZ, LoRa, 868/869MHz

Frequentiebanden: 700-960Mhz / 1700-2700 / 3300-3800Mhz

Afmetingen: 80 x 80 x 23 mm (D x B x H)

Temperatuur range: -40°C tot 85°C

Kleur: Zwart

VSWR: < 2.0 Typical

Max power: 20 Watt

Impedantie: 50 Ohm

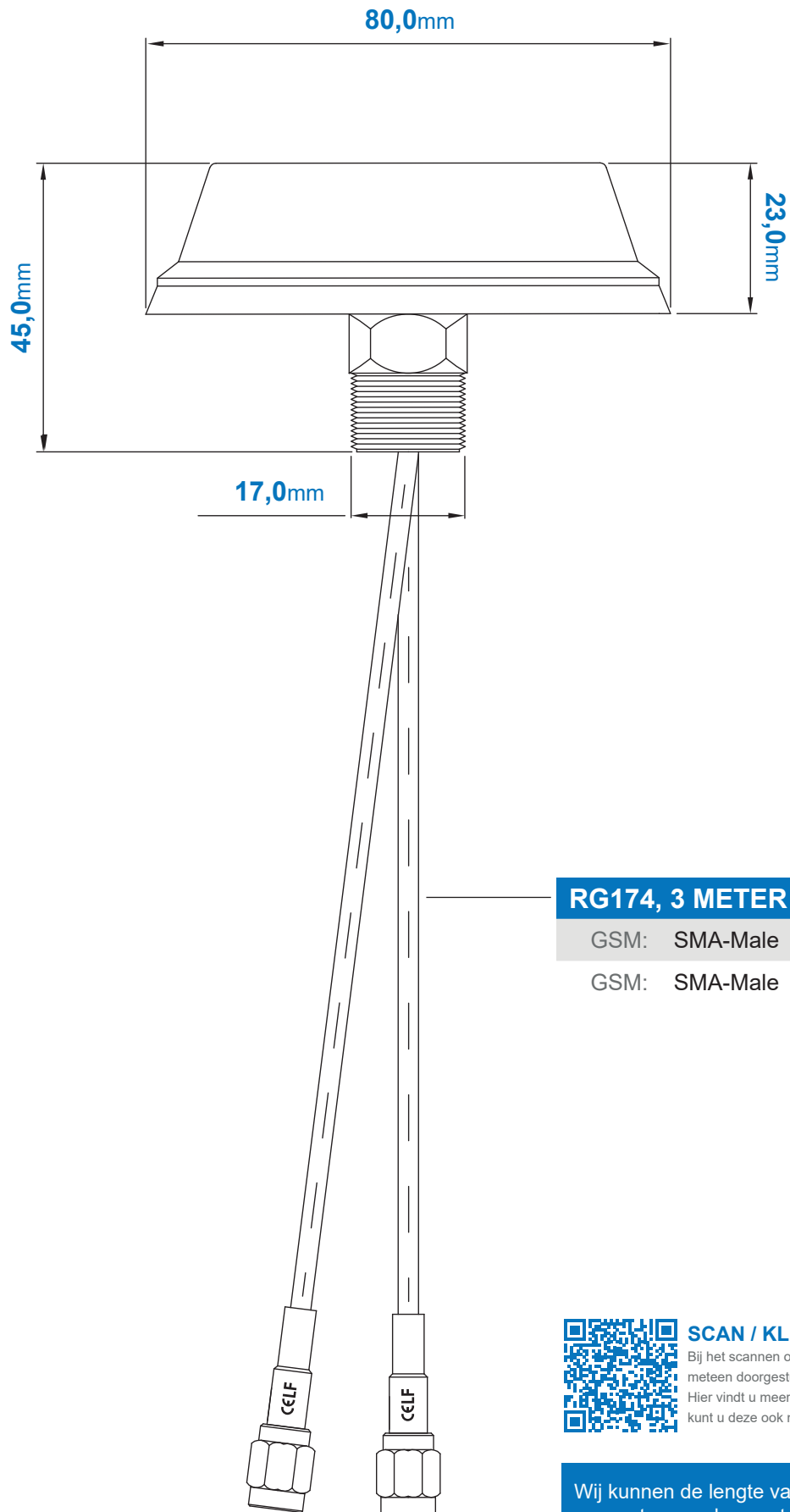


SCAN / KLIK

Bij het scannen of klikken van deze code wordt u meteen doorgestuurd naar onze productpagina. Hier vindt u meer informatie over deze antenne en kunt u deze ook meteen bestellen.

Wij kunnen de lengte van de kabel en/ of connector van deze antenne aanpassen naar keuze. U kunt deze antenne aangepast bestellen via onze website, ddselectronics.nl, of per e-mail: info@ddselectronics.nl.

20-0031COPNN-S3



RG174, 3 METER

GSM: SMA-Male

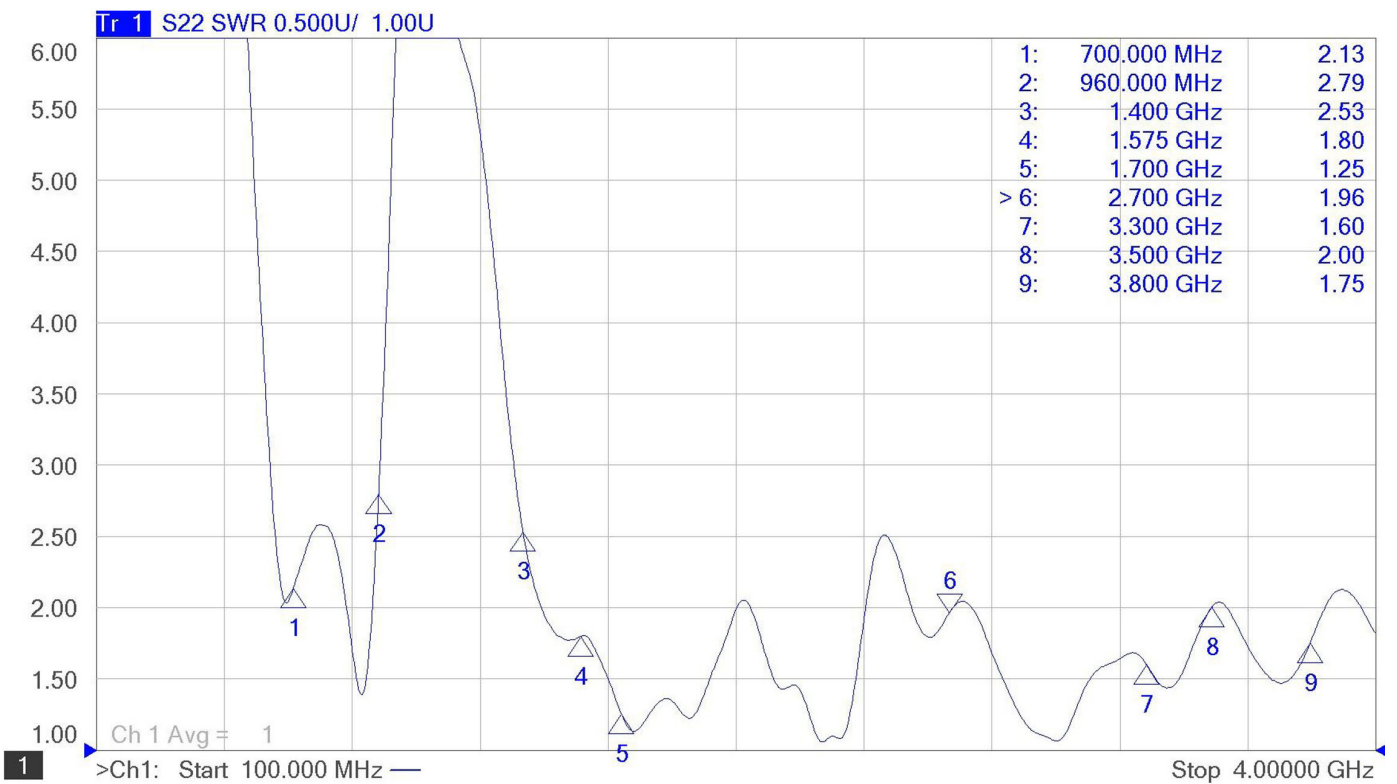
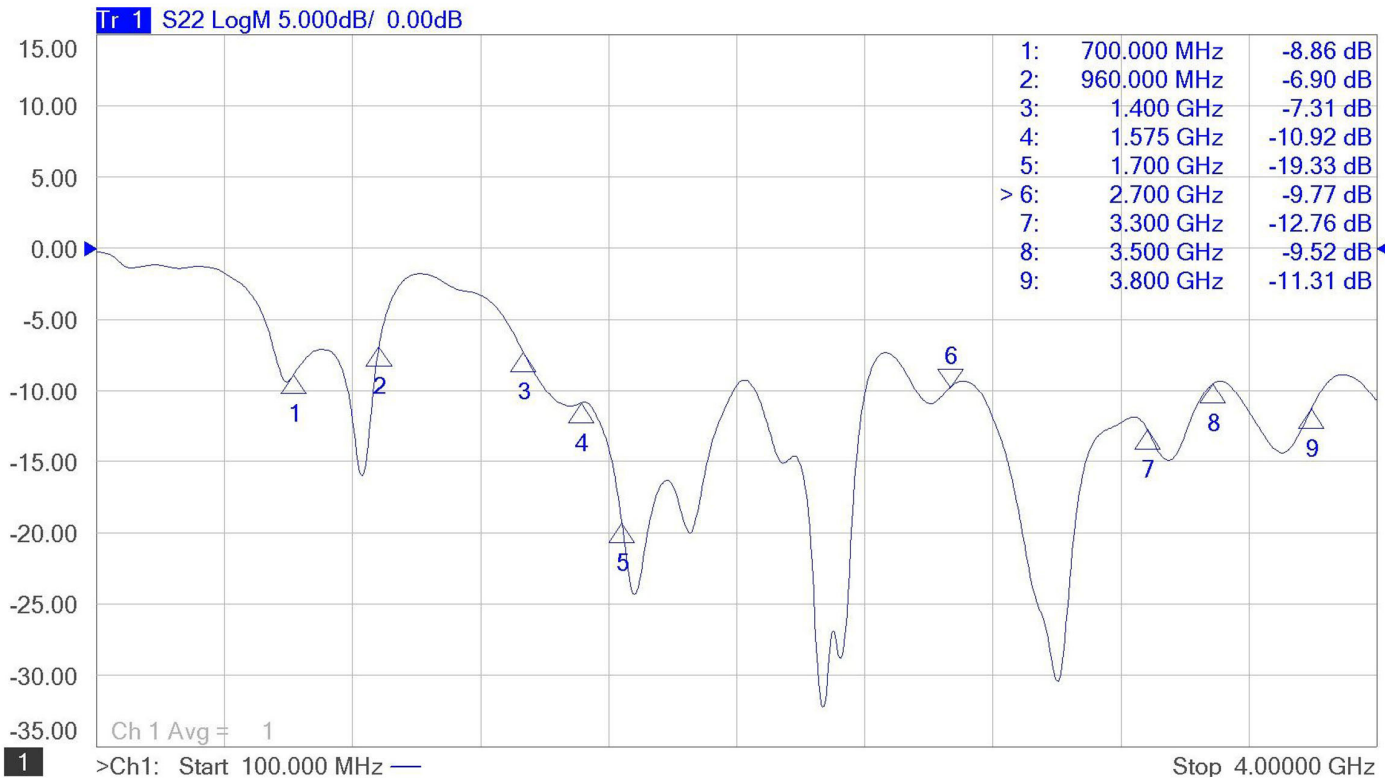
GSM: SMA-Male



SCAN / KLIK

Bij het scannen of klikken van deze code wordt u meteen doorgestuurd naar onze productpagina. Hier vindt u meer informatie over deze antenne en kunt u deze ook meteen bestellen.

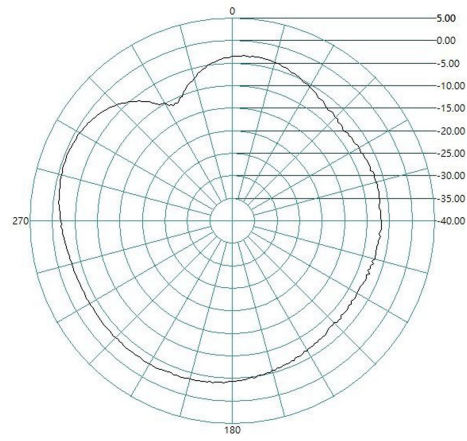
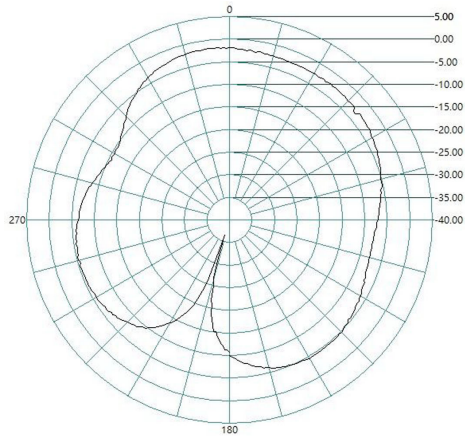
Wij kunnen de lengte van de kabel en/ of connector van deze antenne aanpassen naar keuze. U kunt deze antenne aangepast bestellen via onze website, ddselectronics.nl, of per e-mail: info@ddselectronics.nl.



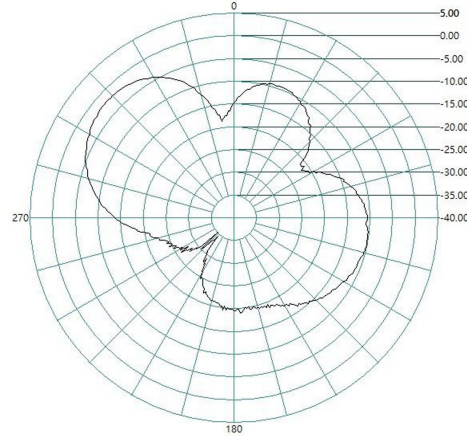
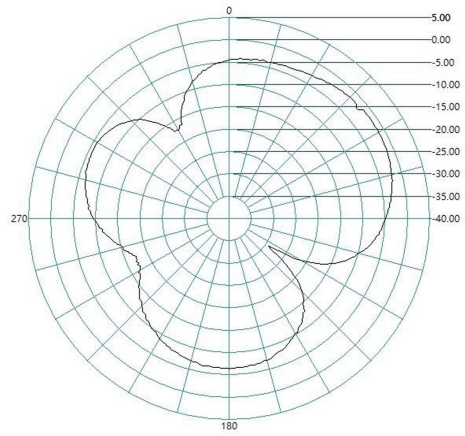
E-PLANE

H-PLANE

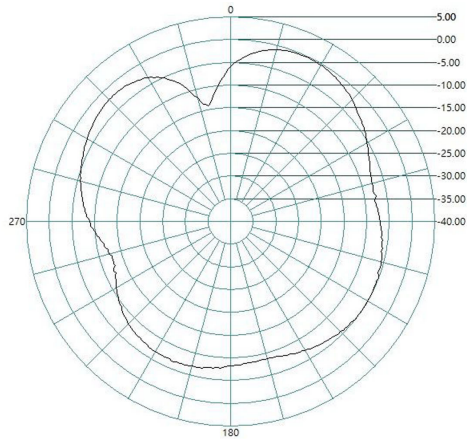
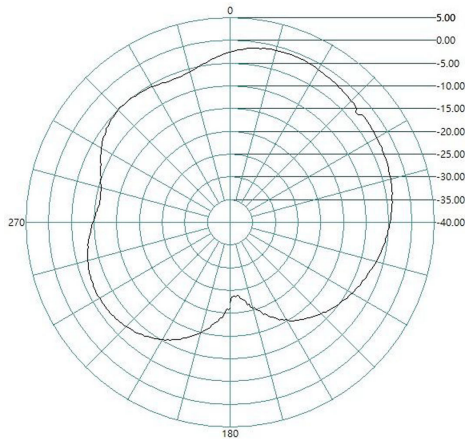
0.7Ghz



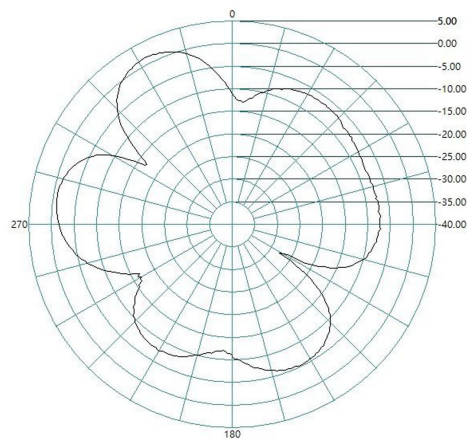
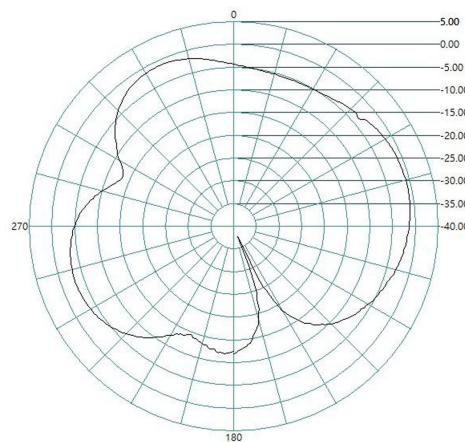
0.8Ghz



0.9Ghz



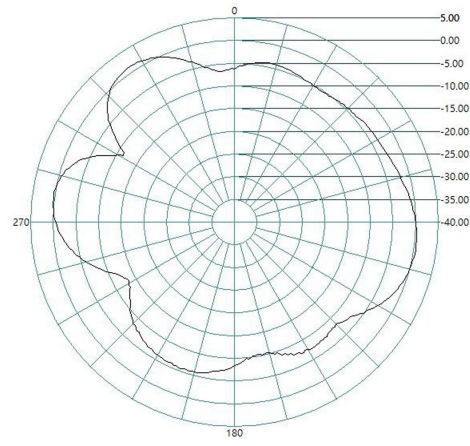
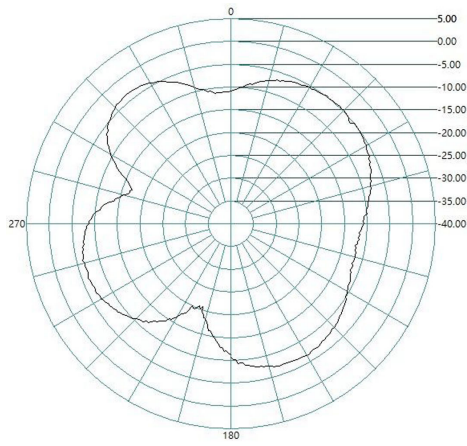
1.4Ghz



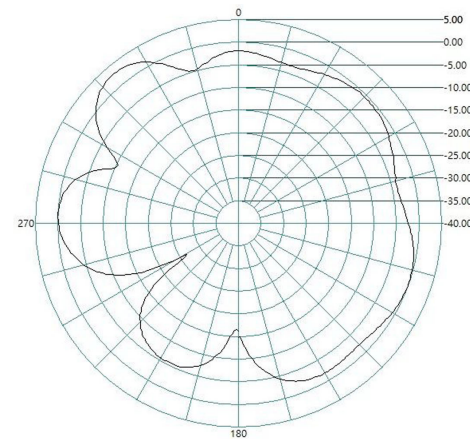
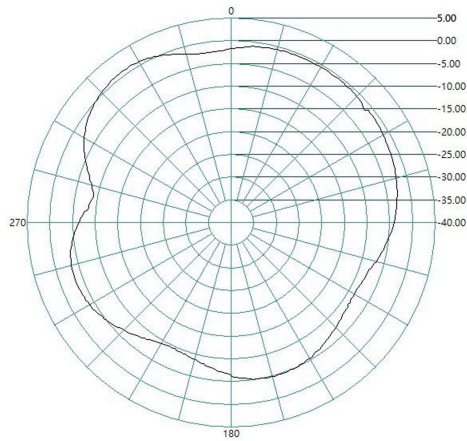
E-PLANE

H-PLANE

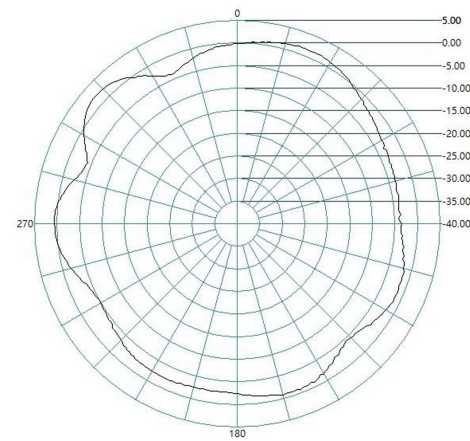
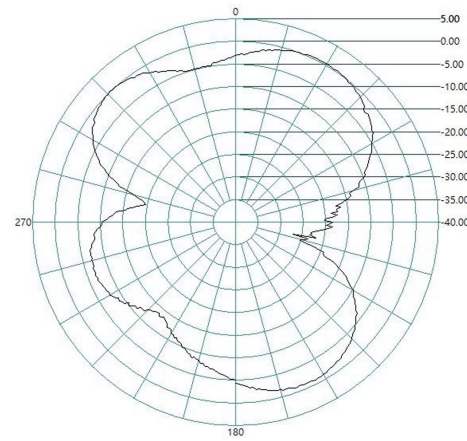
1.57Ghz



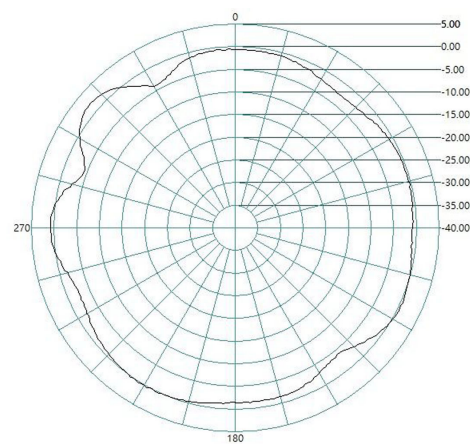
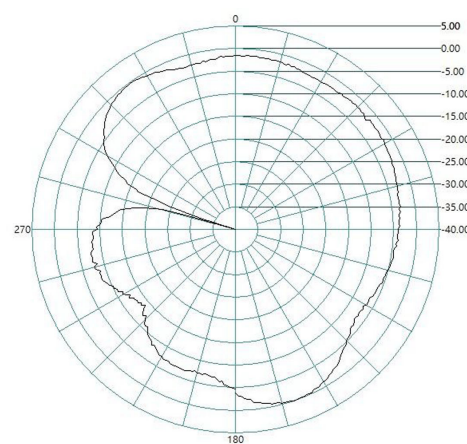
1.7Ghz



1.9Ghz



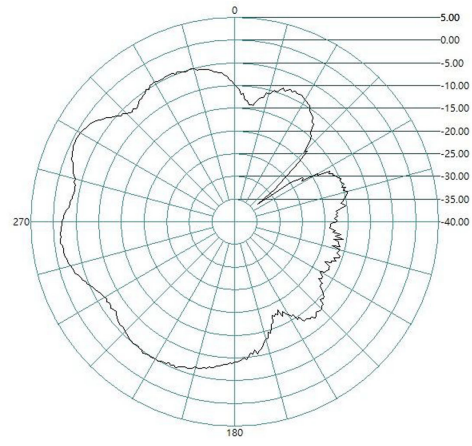
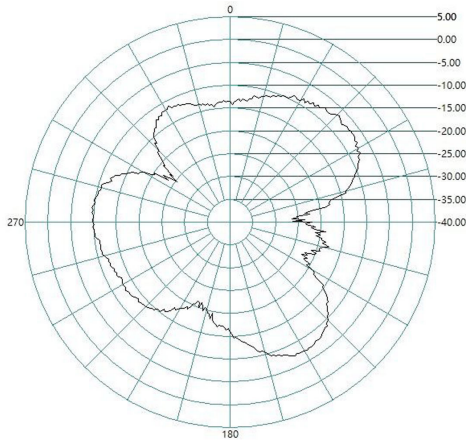
2.1Ghz



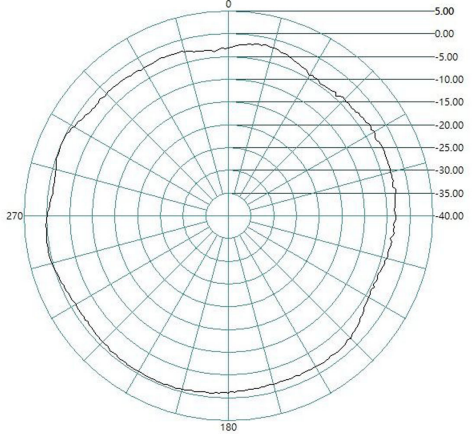
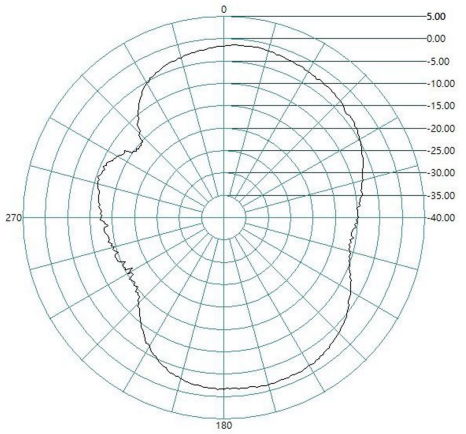
E-PLANE

H-PLANE

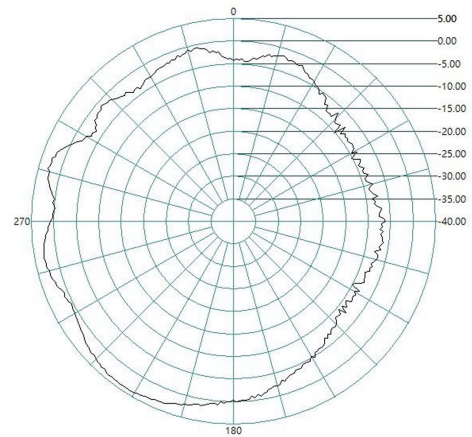
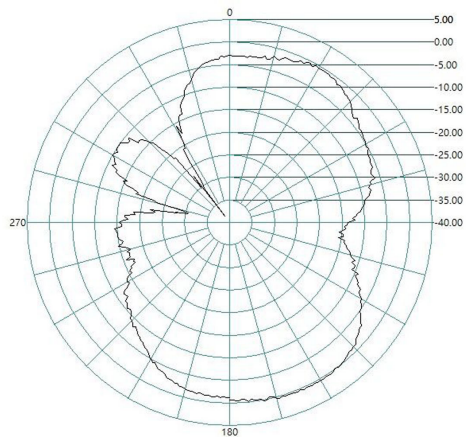
2.4Ghz



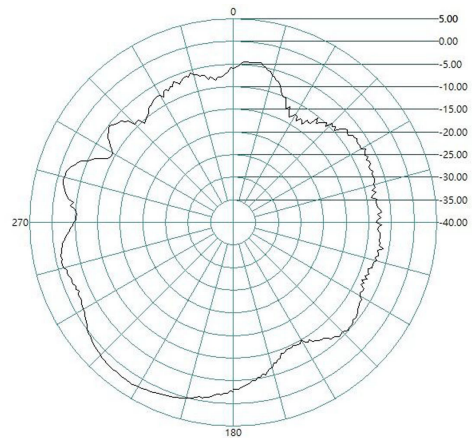
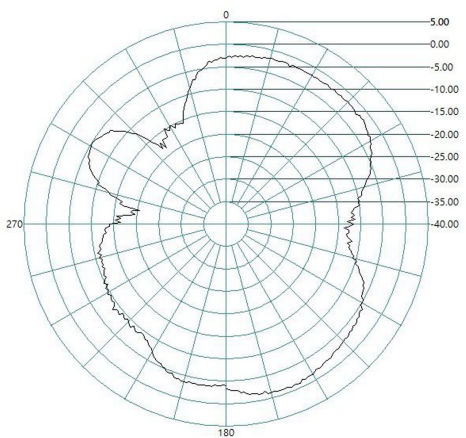
2.7Ghz



3.3Ghz



3.5Ghz



E-PLANE

H-PLANE

3.8Ghz

