



One of a kind, the QRH67E combines maximum frequency and low VSWR for RF laboratories, as well as R&D of new wireless technologies and 5G networks. Advanced antenna with exceptional technical parameters and excellent design in aluminum alloy.

Cloned antenna series are available through **AU Technology**, which guarantees constant parameters.

Manufactured with RF SPIN's **SPM Technology** to achieve the best mechanical and radio parameters.

Features and Specifications



Technical Performance

- Wide bandwidth
- Low return loss
- Individual calibration
- Covers 5G frequency band



Design and Surface Treatment

- Corrosion-resistant coating
- Includes standard mount
- Storage in protective tailor-made wooden box



Manufacturing Technology

- Manufactured using a high grade aluminum alloy
- Extremely durable
- High quality 1.85mm type coaxial connector



Product Packaging Includes

- Adapter with 1/4 inch inner thread, supplied with antenna
- Linear polarized double ridged broadband horn antenna

Product Parameters

PRODUCT IDENTIFICATION

Product Name	QRH67E
Product Category	Quad Ridged Horn Antenna

ELECTRICAL SPECIFICATIONS

Frequency Range	6 GHz – 67 GHz
VSWR (max.)	2.4
VSWR (avg.)	1.4
Impedance	50 Ohm
Connector	1.85mm (female)
Power (CW / Peak)	5 W / 10 W
Antenna Factor	40 – 54 dB/m
Port Isolation	-28 dB
Polarization	Dual Linear, Circular (with hybrid)

PHYSICAL SPECIFICATIONS

Width	35.1 mm (1.382 in)
Height	77.5 mm (3.051 in)
Depth	35.1 mm (1.382 in)
Weight	0.07 kg (0.154 lb)

OPERATING CONDITIONS

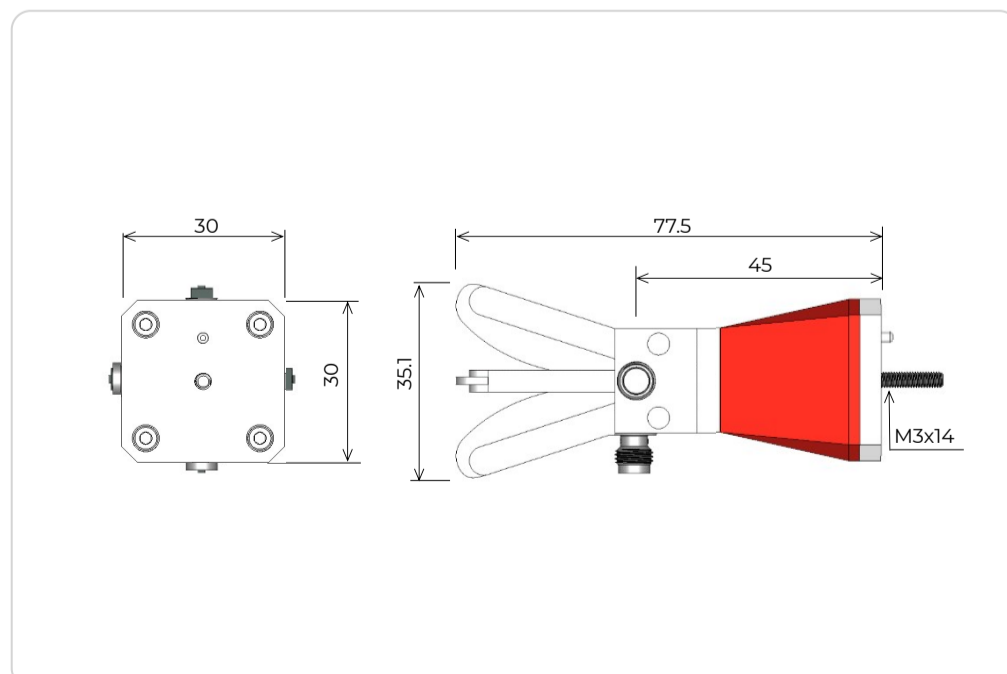
Rated Temperature Range	0°C – +50°C
Storage Temperature Range	-20°C – +70°C

MOUNTING FLANGE

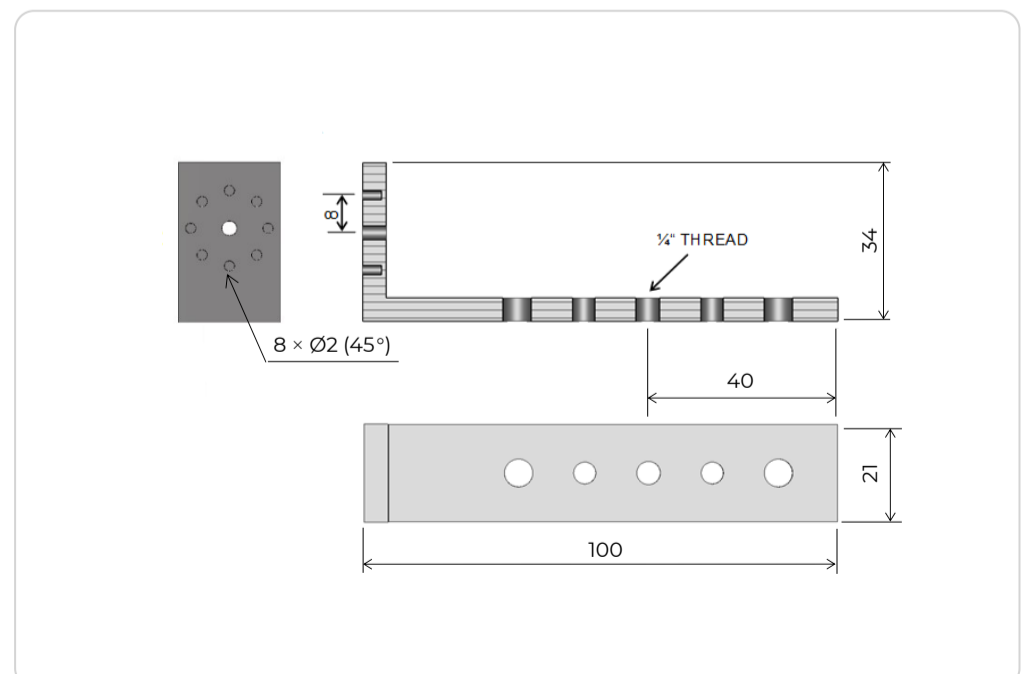
Mounting	Adapter with 1/4 inch inner thread, supplied with antenna
----------	--

Mechanical Drawings

Antenna



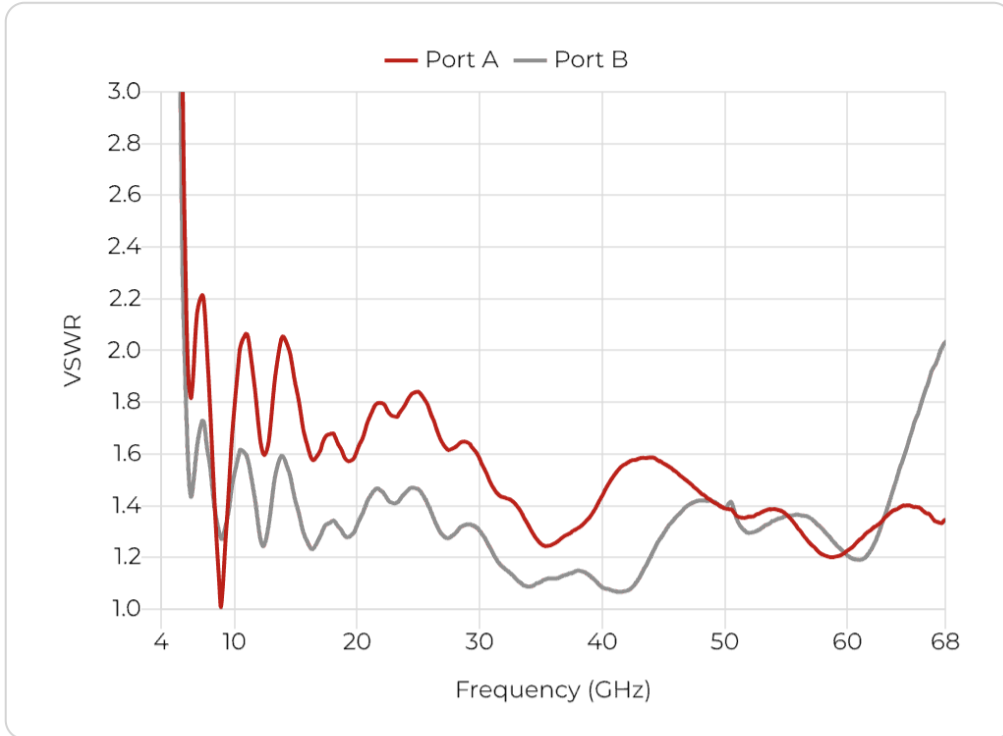
Mounting flange



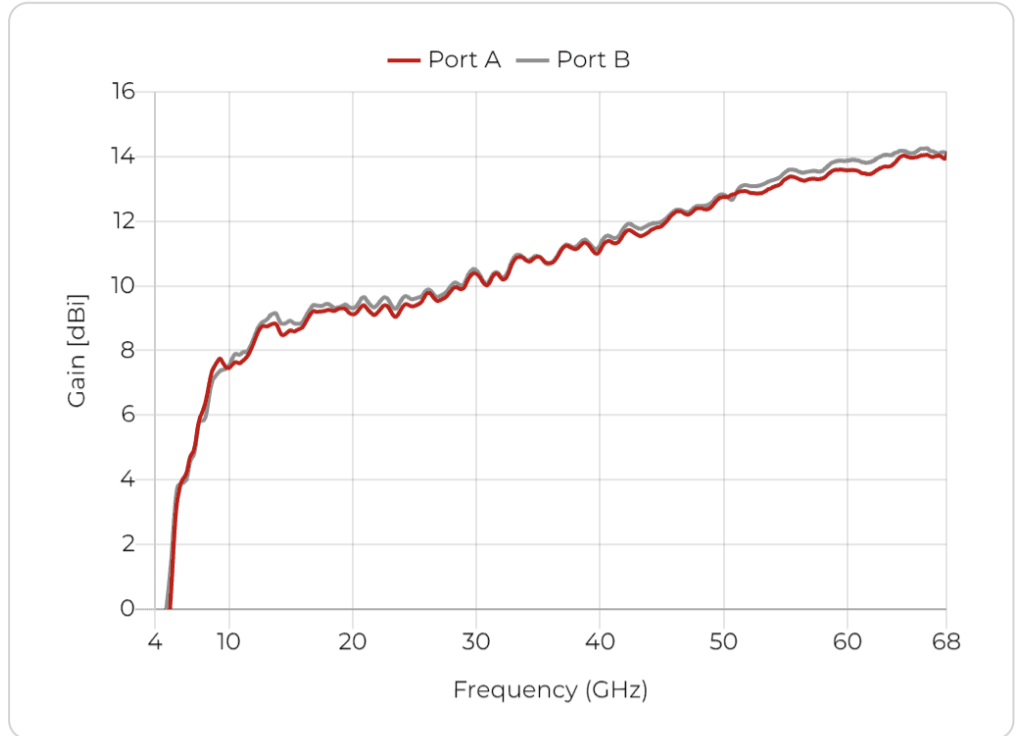
Parameters and Performance

Typical parameters

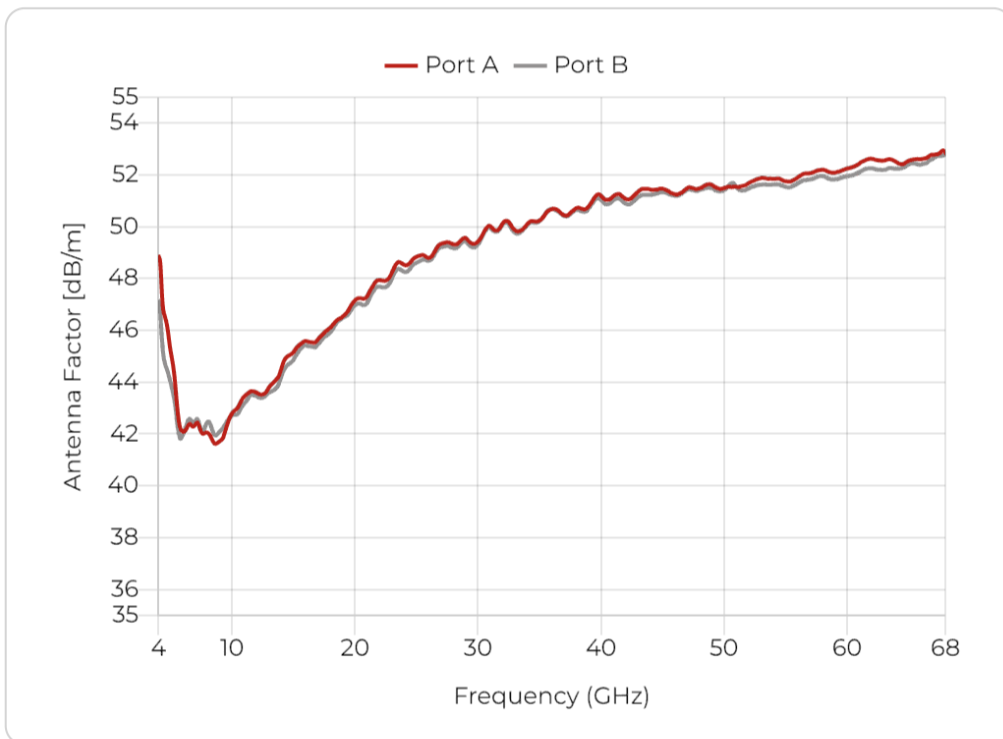
VSWR



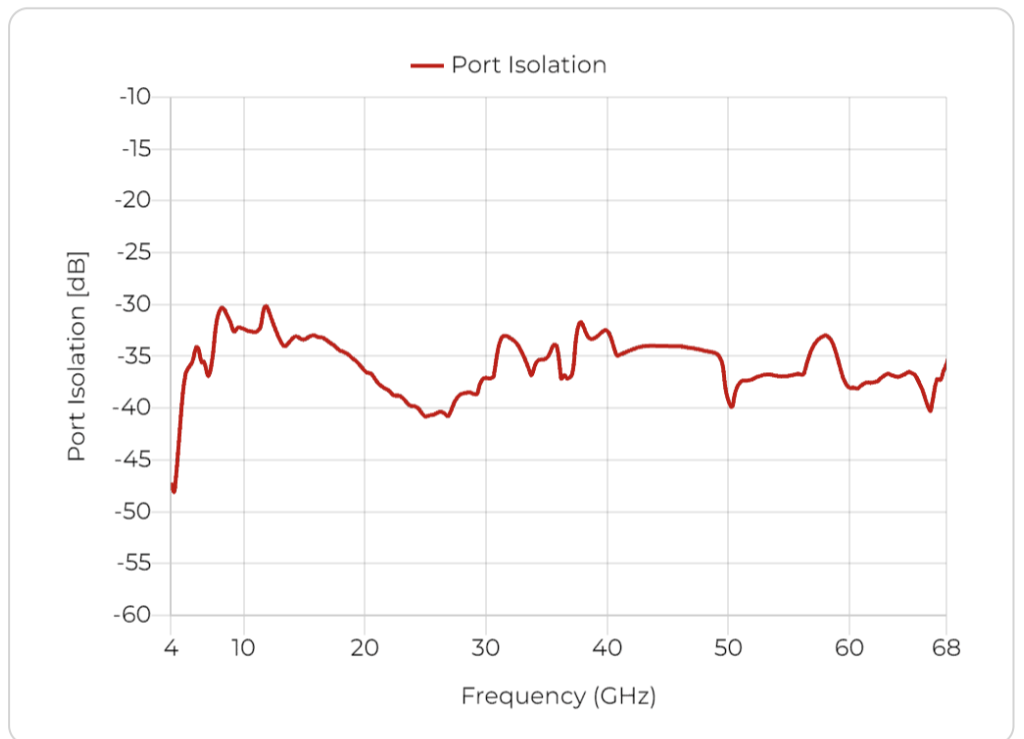
Gain



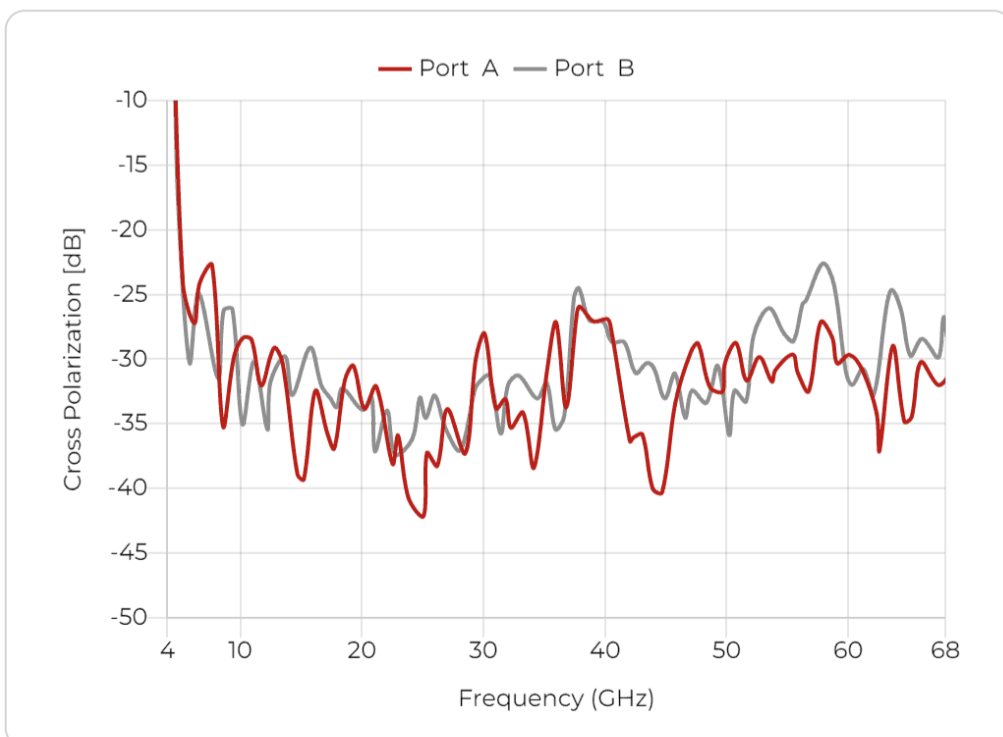
Antenna Factor



Port Isolation

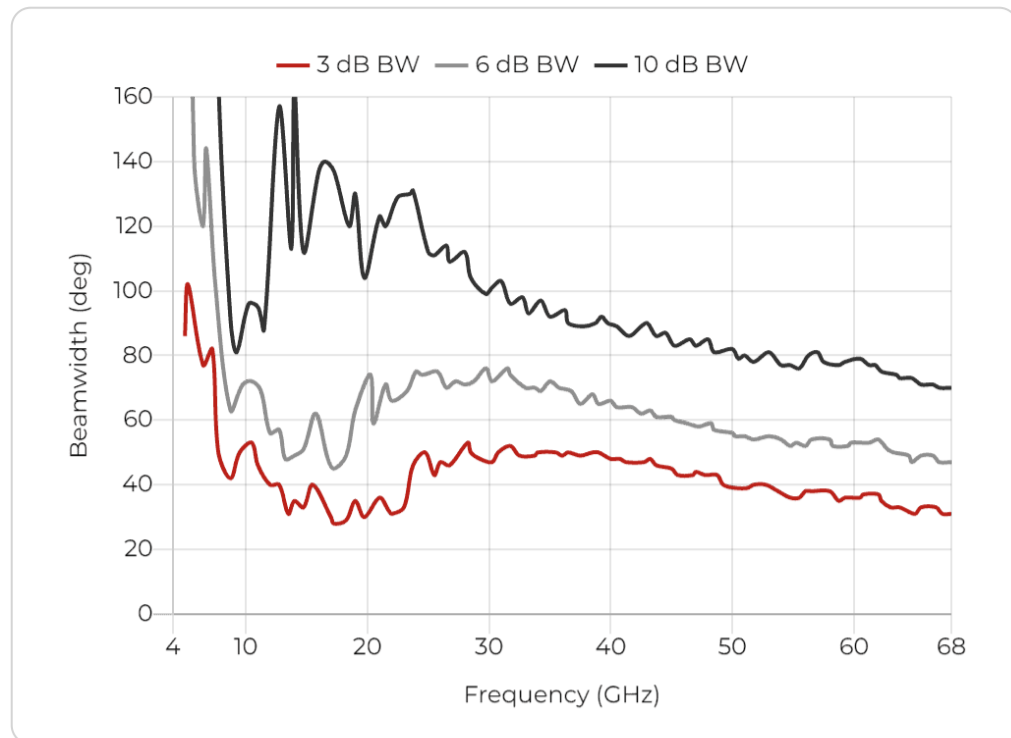


Cross Polarization

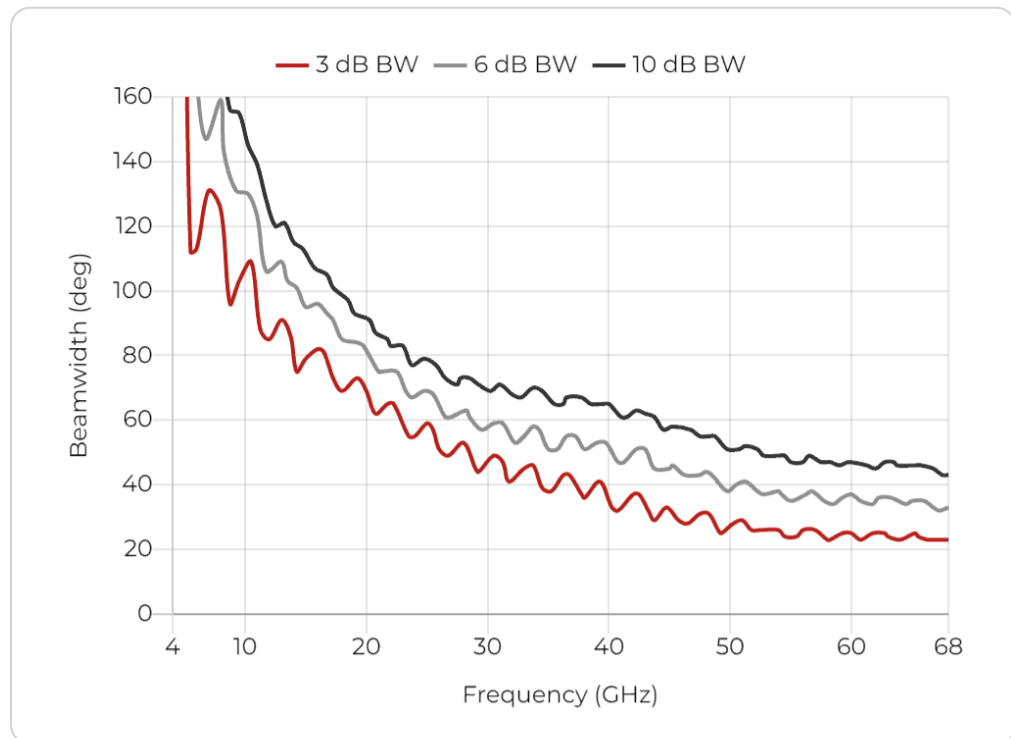


Beamwidth

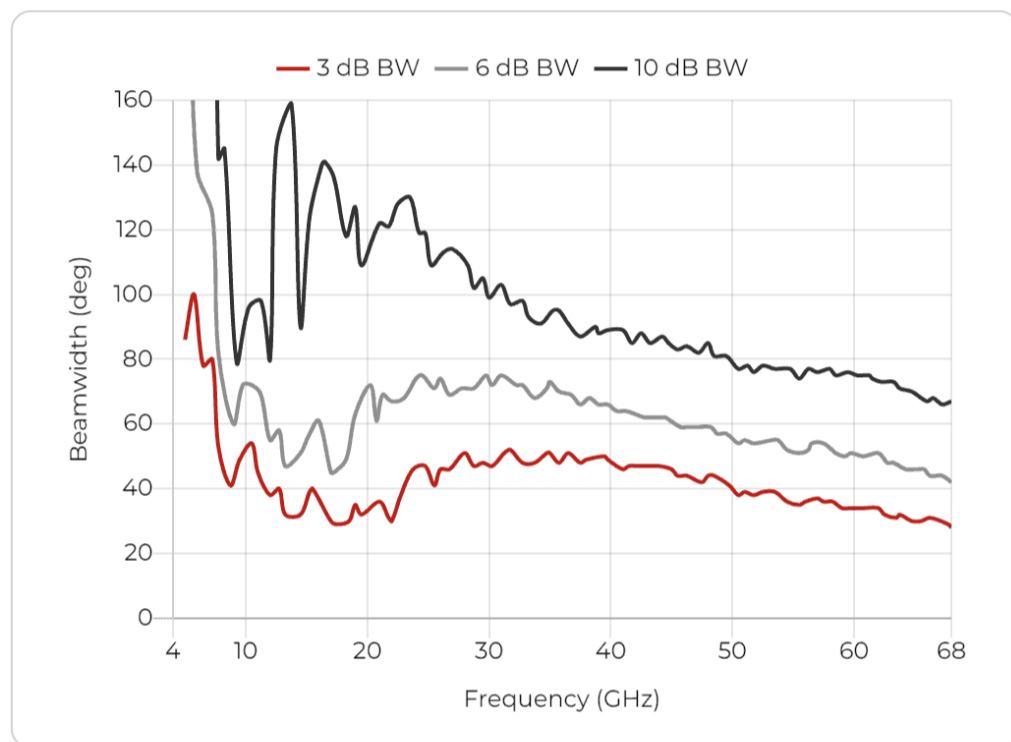
Port A, E plane



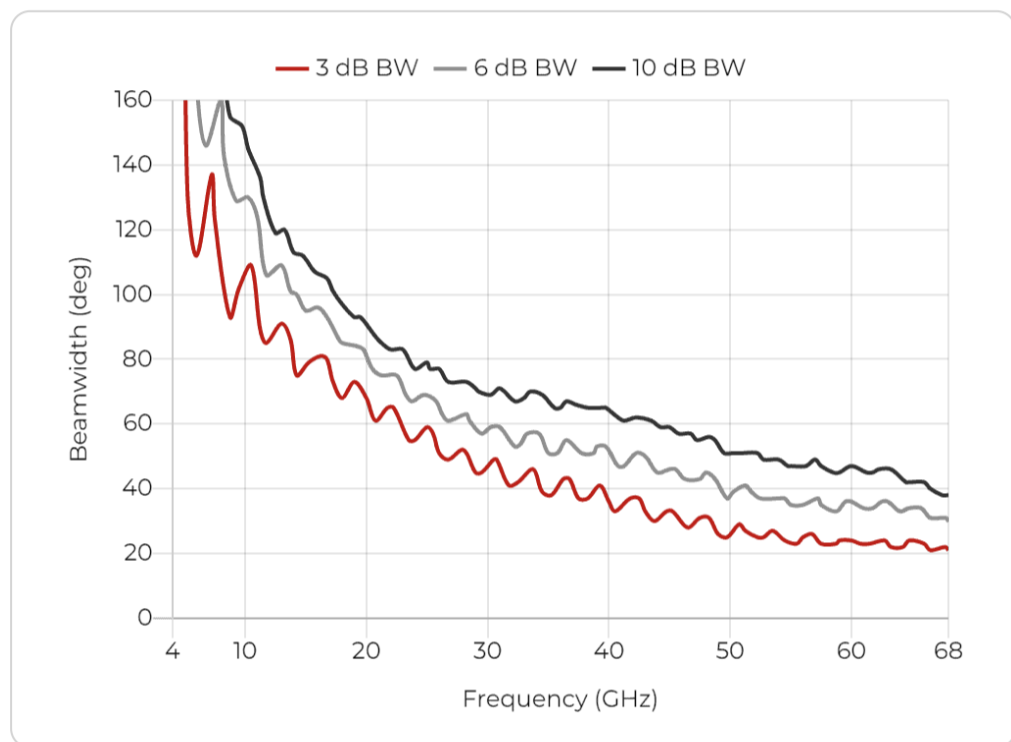
Port A, H plane



Port B, E plane

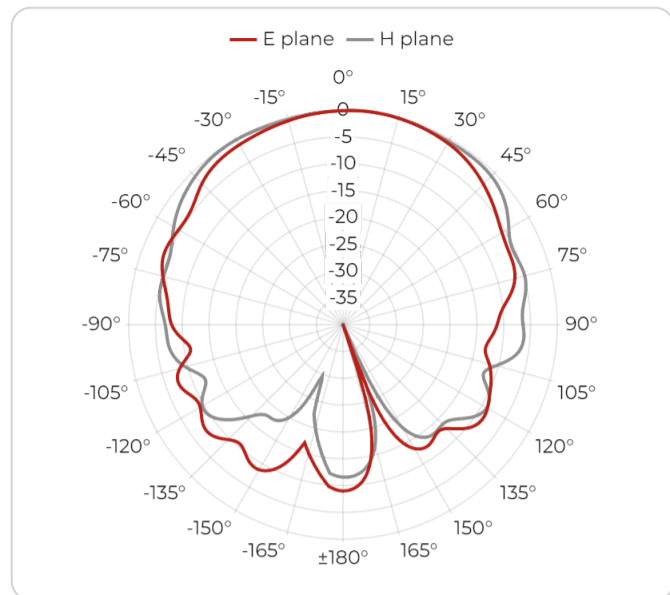


Port B, H plane

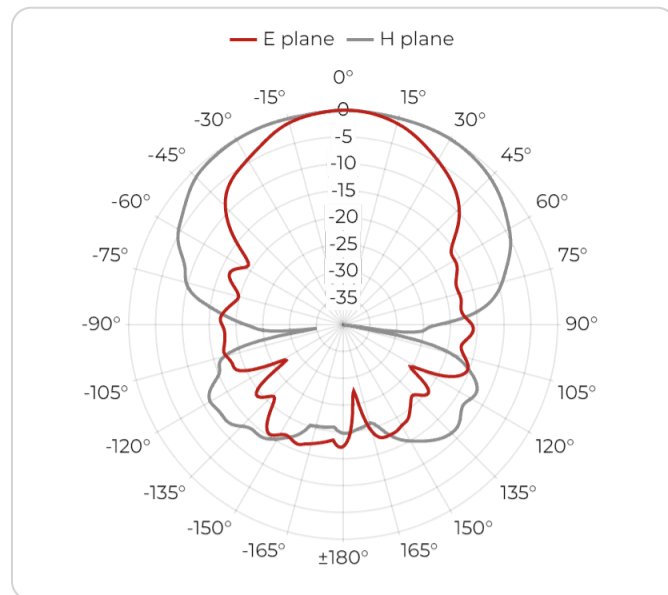


Radiation Patterns - Port A

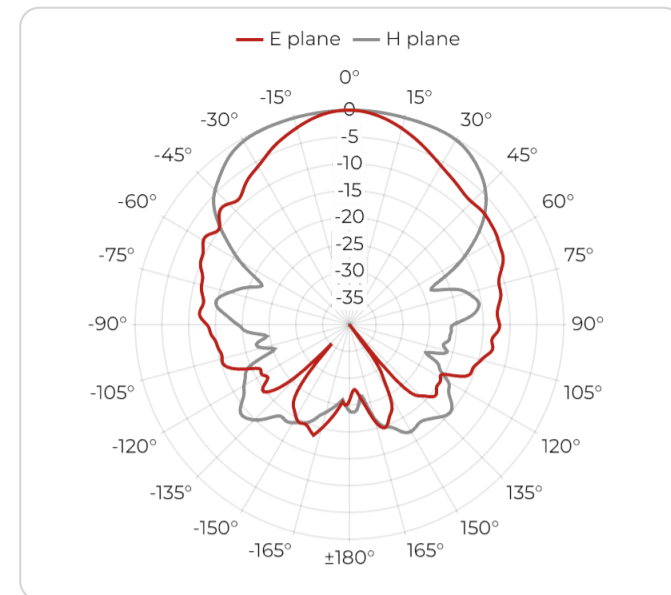
Port A, 6 GHz



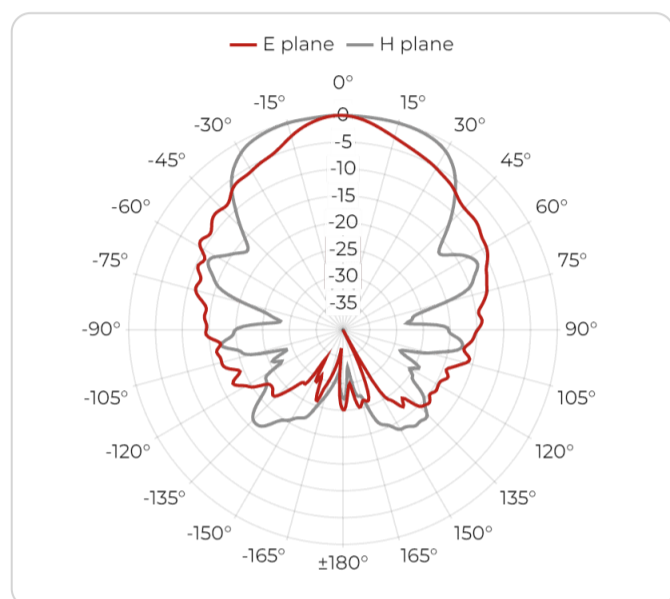
Port A, 10 GHz



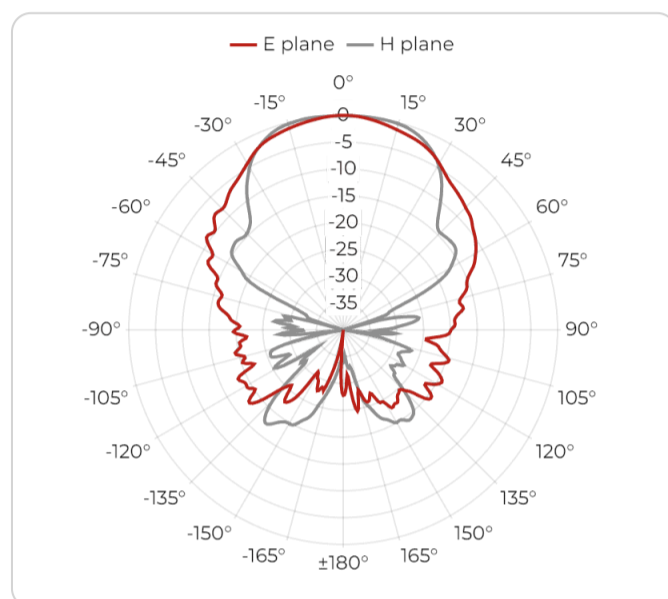
Port A, 16 GHz



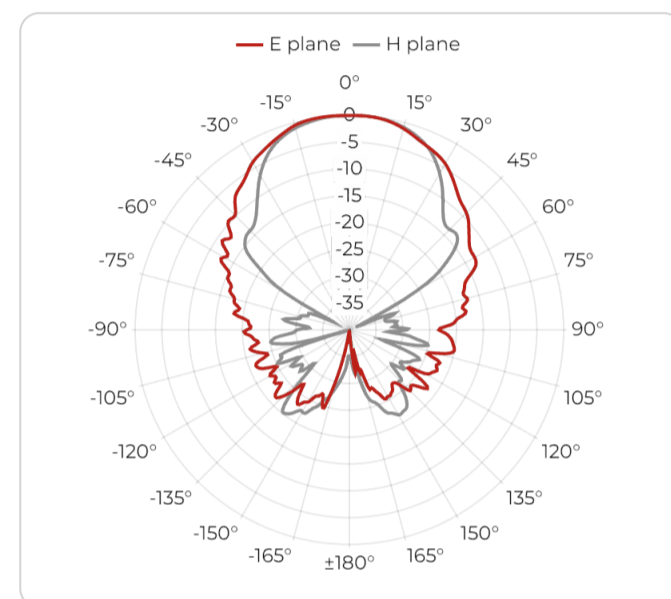
Port A, 22 GHz



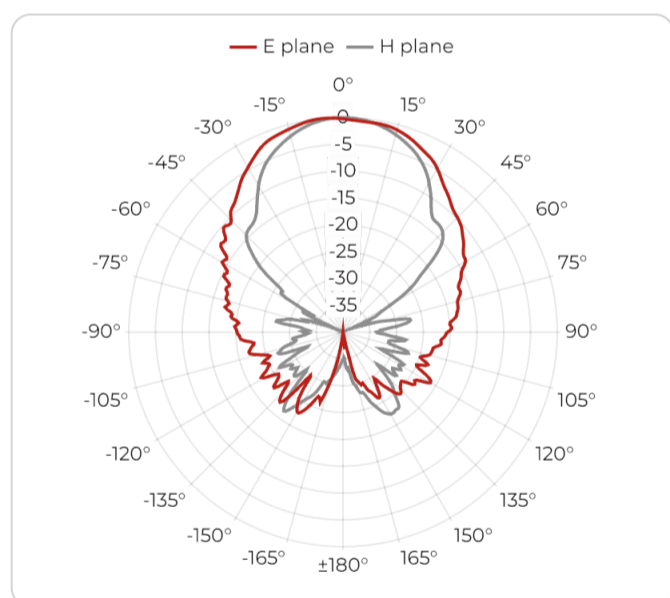
Port A, 28 GHz



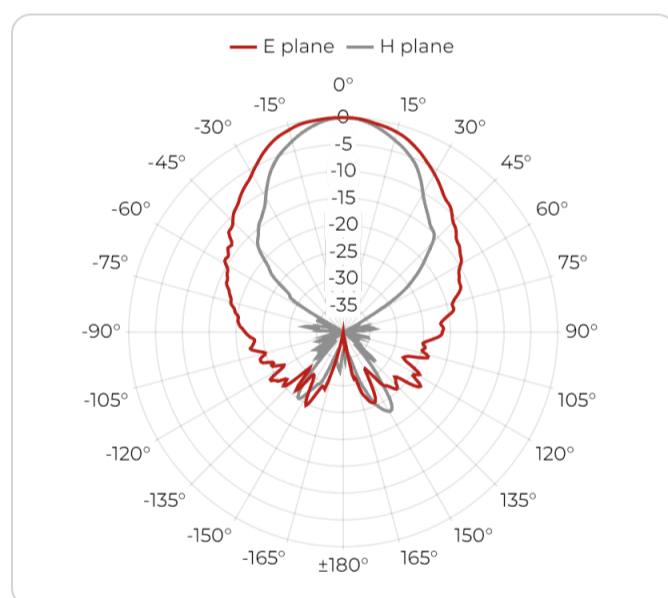
Port A, 34 GHz



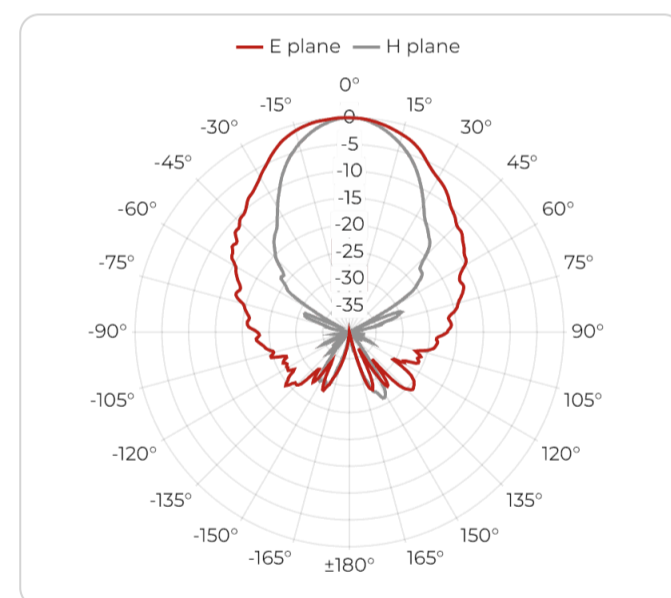
Port A, 40 GHz



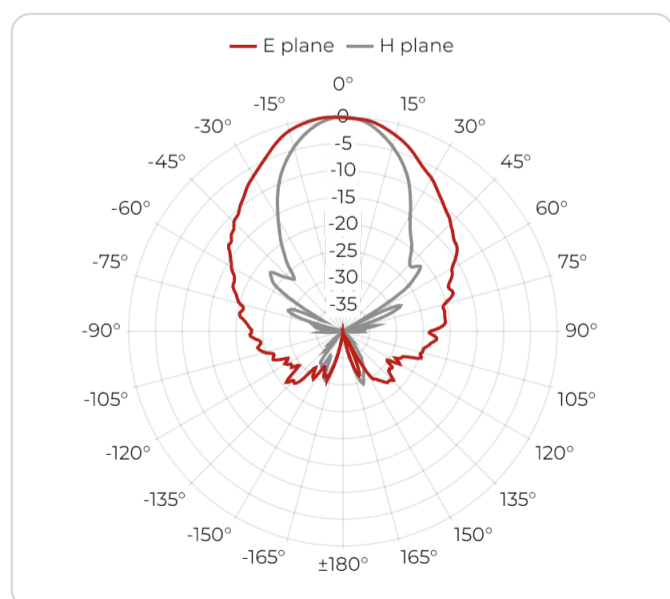
Port A, 46 GHz



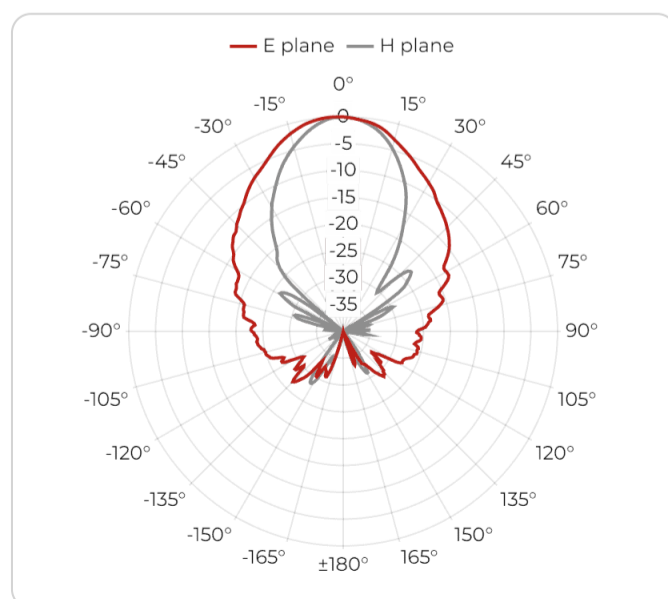
Port A, 52 GHz



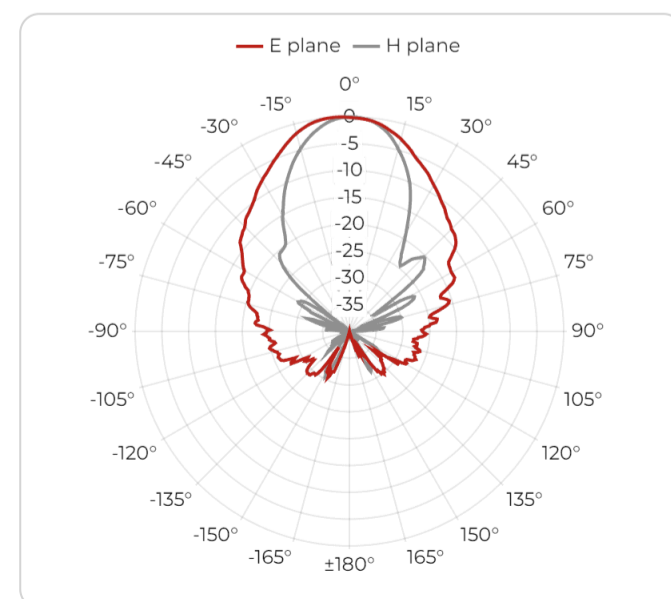
Port A, 58 GHz



Port A, 64 GHz

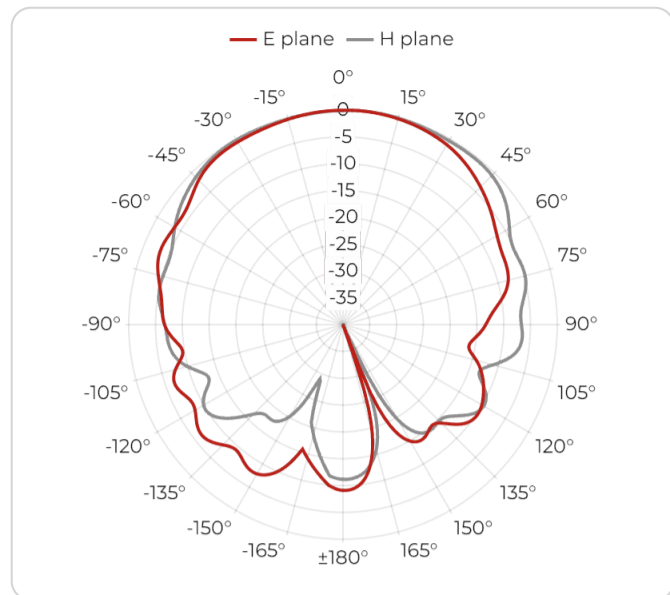


Port A, 67 GHz

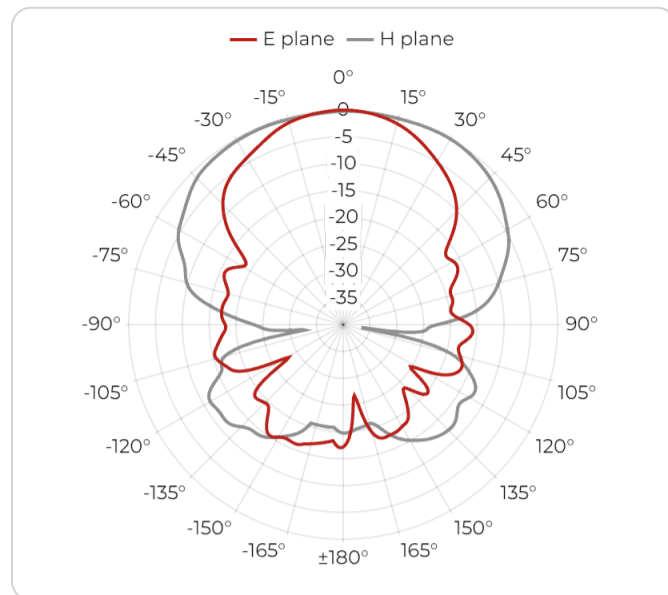


Radiation Patterns - Port B

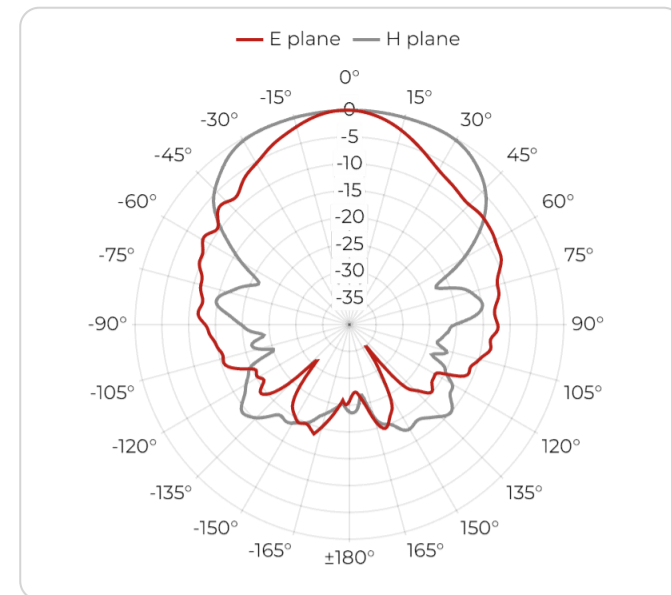
Port B, 6 GHz



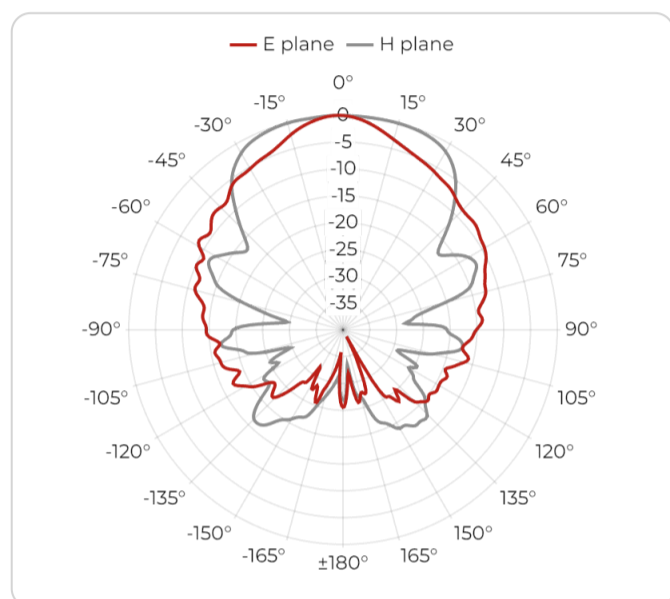
Port B, 10 GHz



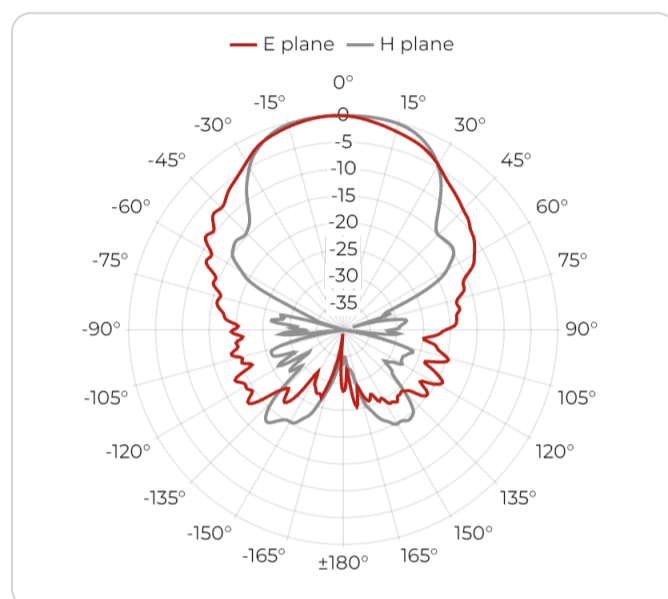
Port B, 16 GHz



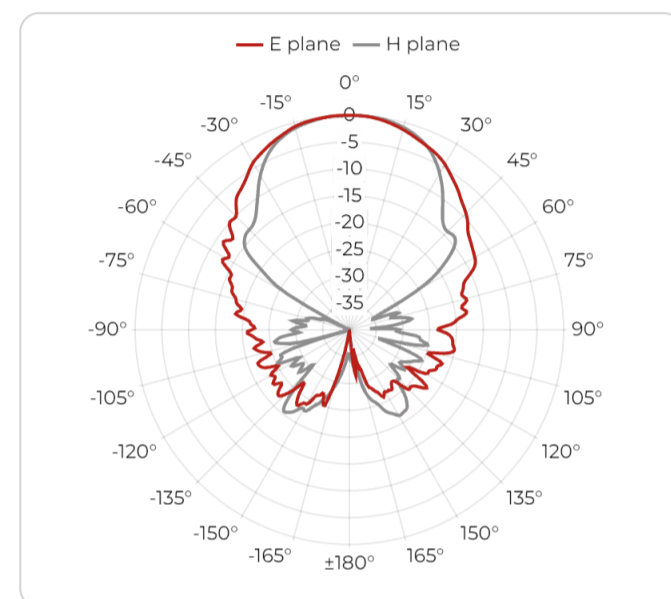
Port B, 22 GHz



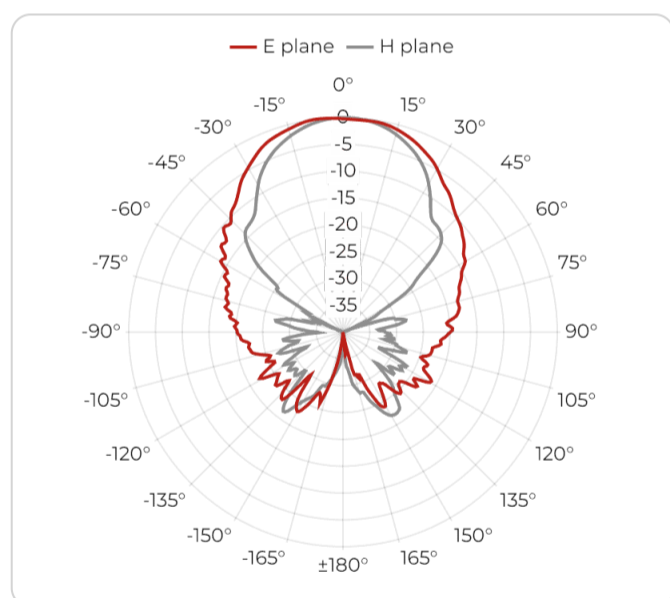
Port B, 28 GHz



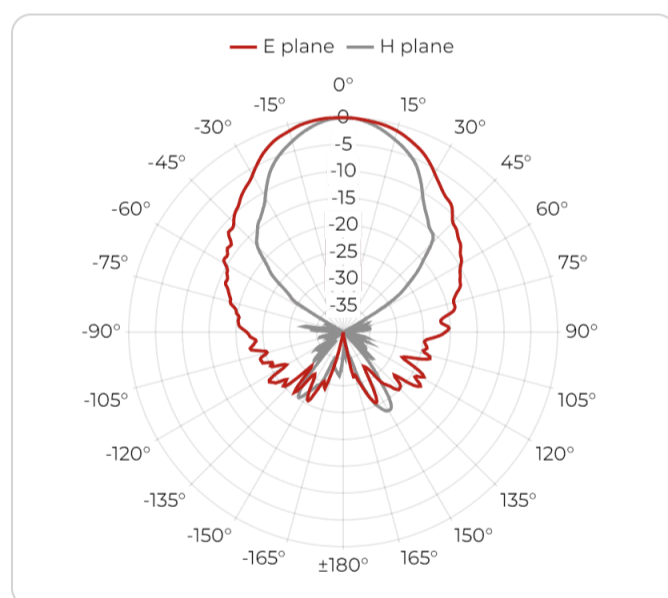
Port B, 34 GHz



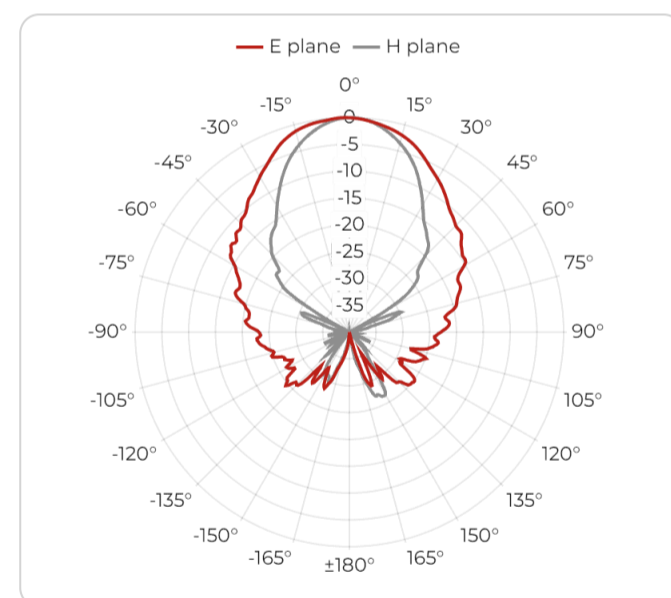
Port B, 40 GHz



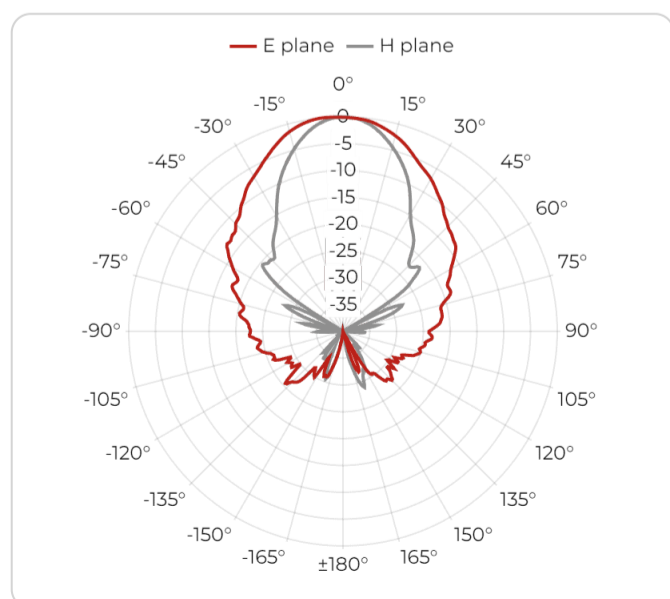
Port B, 46 GHz



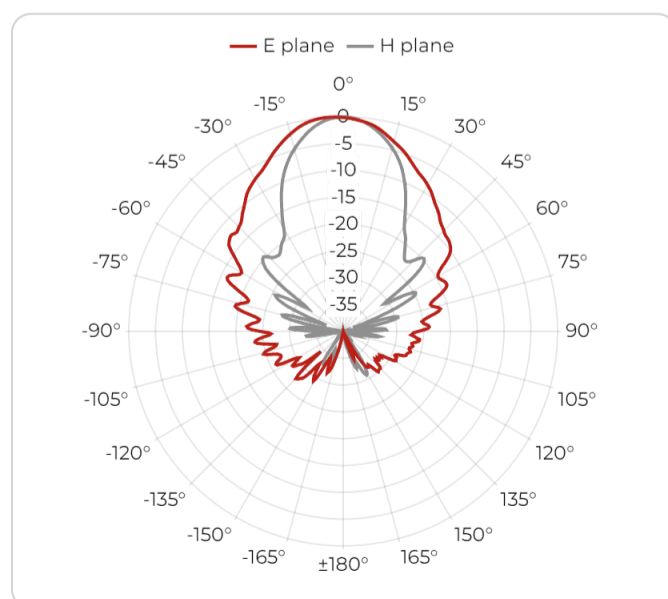
Port B, 52 GHz



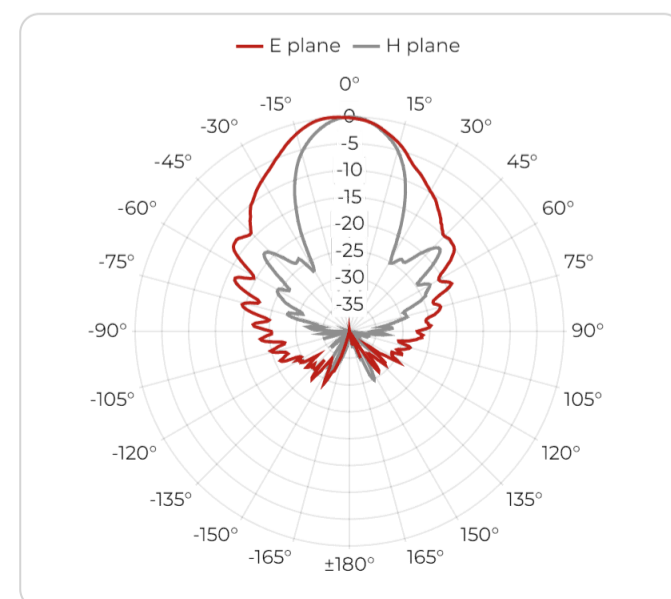
Port B, 58 GHz



Port B, 64 GHz



Port B, 67 GHz



Packaging and Accessories

What's in a box

- QRH67E Antenna
- Antenna specific mount adapter with ¼ inch inner thread
- Protective wooden case
- Factory calibration certificate
- Full calibration report of each antenna
- QR code accessing online portal
- Calibration test dataset (available online)

Accessories

- Standard mounting flange

Custom services

- Custom mounting solutions
- Custom calibration data

Manufacturer Information

About Datasheet

Product information available also online at
<https://www.rfspin.com/product/grh67e/>

Data and specifications subject to change without notice.

Datasheet revision 02-2024.

© RFspin 2024

📍 Address

RFspin s.r.o.
Na Beránce 57/2
160 00 Prague 6
Czech Republic

✉ E-mail

info@rfspin.com

📞 Phone

[+420 245 008 847](tel:+420245008847)