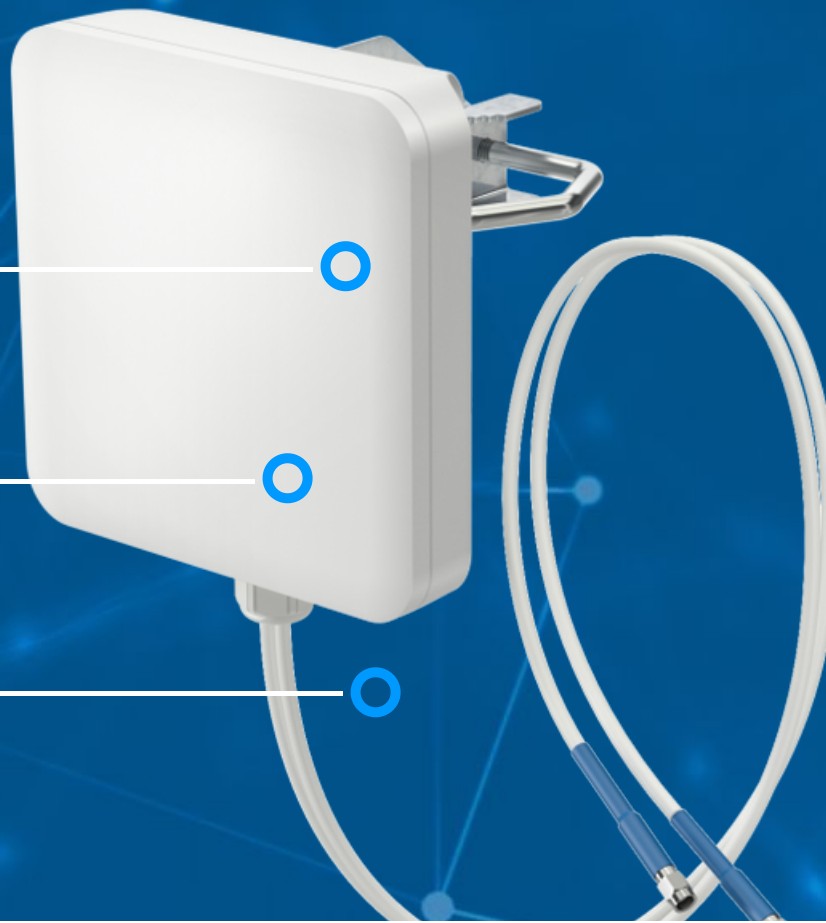
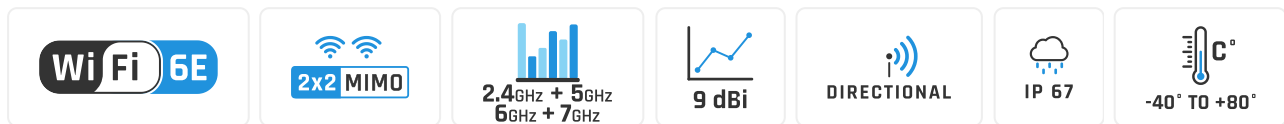


# QuSector 9HV-65-2 Wi-Fi 6E

QuSector 9HV-65-2 Wi-Fi 6E offers a 65 degrees, 8dBi (2.4GHz) & 9dBi (5GHz-7GHz) gain signal. It is a perfect indoor and outdoor device for industrial installations.

QuSector 9HV-65-2 is a concurrent dual band, H&V polarity, MIMO 2x2 panel antenna. It simultaneously operates at **2.4GHz** with 8dBi gain and at **5GHz-7GHz** with 9dBi gain. Due to its medium gain, it can be used on short or medium distances, for example for hotspots in schools, stadiums, offices or public places. It is a futureproof solution with **Wi-Fi 6E** and **Wi-Fi 7** support. High quality injection moulded enclosure allows to implement it alongside with indoor and IP67 outdoor solutions. Wide frequency range (2.4-2.5GHz & 5-7.125GHz) helps to find suitable frequency for the most effective operation. It is designed to be applied mainly to special access points working in the systems where two bands (frequencies) are diplexed for one antenna connector. The antenna comes with 2\*70cm (28inch) cables terminated with Nm, RPSMA, RPTNC connectors. QuSector 9HV-65-2 was designed to be a perfect match for your access point.



## WI-FI SPECIFICATION

<b>FREQUENCY</b>	2.4 - 2.5 GHz 5 - 7.125 GHz
<b>GAIN</b>	2.4 - 2.5 GHz: 8 dBi 5 - 7.125 GHz: 9 dBi
<b>VSWR</b>	< 1.80
<b>BEAMWIDTH</b>	2.4 - 2.5 GHz - 65°/65° 5 - 7.125 GHz - 60°/60°
<b>POLARIZATION</b>	Horizontal Vertical
<b>IMPEDANCE</b>	50 $\Omega$
<b>SEPARATION BETWEEN CONNECTORS</b>	2.4 - 2.5 GHz: > 33dB
<b>FRONT-TO-BACK</b>	2.4 - 2.5 GHz: 20dB 4.9 - 6 GHz: 25dB
<b>MAX INPUT POWER</b>	50W
<b>DC GROUND</b>	Yes

## MECHANICAL SPECIFICATION

<b>MATERIAL</b>	ABS
<b>CONNECTOR</b>	2xRPTNC/2xNM/2xRPSMA
<b>OUTER DIMENSIONS</b>	16.5 x 16.5 x 4.5 cm 6.5 x 6.5 x 1.77 inch
<b>WEIGHT</b>	0.9 kg
<b>OPERATING TEMPERATURE</b>	-40°C to +80°C -40°F to 176°F

## MOUNTING KIT

<b>MATERIAL</b>	Galvanized steel
<b>WEIGHT</b>	0.3 kg
<b>MOUNTING PLACE</b>	Mast
<b>MAST DIAMETER</b>	40-66 mm 1.57-2.60 inch

## **COMPATIBLE ROUTERS**

VARIANT: S9HV.65.2RT

<b>DIGI</b>	WR44 RR
<b>XIRRUS</b>	XR-520H
<b>OTHER</b>	2 * RPTNC

VARIANT: S9HV.65.2RS

<b>TELTONIKA</b>	RUT900, RUT901, RUT950, RUT951, RUT951 PoE+, RUT955, RUT956, RUT976, RUT981, RUT986, RUTM10, RUTM11, RUTM16, RUTM30, RUTM31, RUTM51, RUTM52, RUTM54, RUTM55, RUTM56, RUTX10, RUTX11, RUTX12, RUTX50
<b>ROBUSTEL</b>	EG5100, EG5120, R1520 Global, R1520-4L (S), R1520-4L (V), R2010, R2011, R201x, R2120, R5020, R5020 Lite
<b>ACKSYS</b>	AirBox LTE, AirBox/10, AirLink, AirWan, AirXroad, AirXroad/4P
<b>ADVANTECH</b>	EKI-1361(-MB) EKI-1362, EKI-6233BN, EKI-6333AC-2GD
<b>ANYBUS</b>	Wireless Router WLAN
<b>ARUBA</b>	AP-204, AP-504, IAP-204, RAP-108
<b>D-LINK</b>	DAP-1665, DAP-2020, DAP-2310, DAP-2360, DIS-2650AP, DWL-8720AP, N300 4G
<b>DIGI</b>	IX25, TX54 LTE-Advanced
<b>ENGENIUS</b>	ENS500EXT
<b>ERICSSON (CRADLEPOINT)</b>	IBR600C, IBR900, R1900, R920, R980, S700
<b>EXTREME NETWORKS</b>	AP 7522, AP 7522E, AP122X, AP305CX

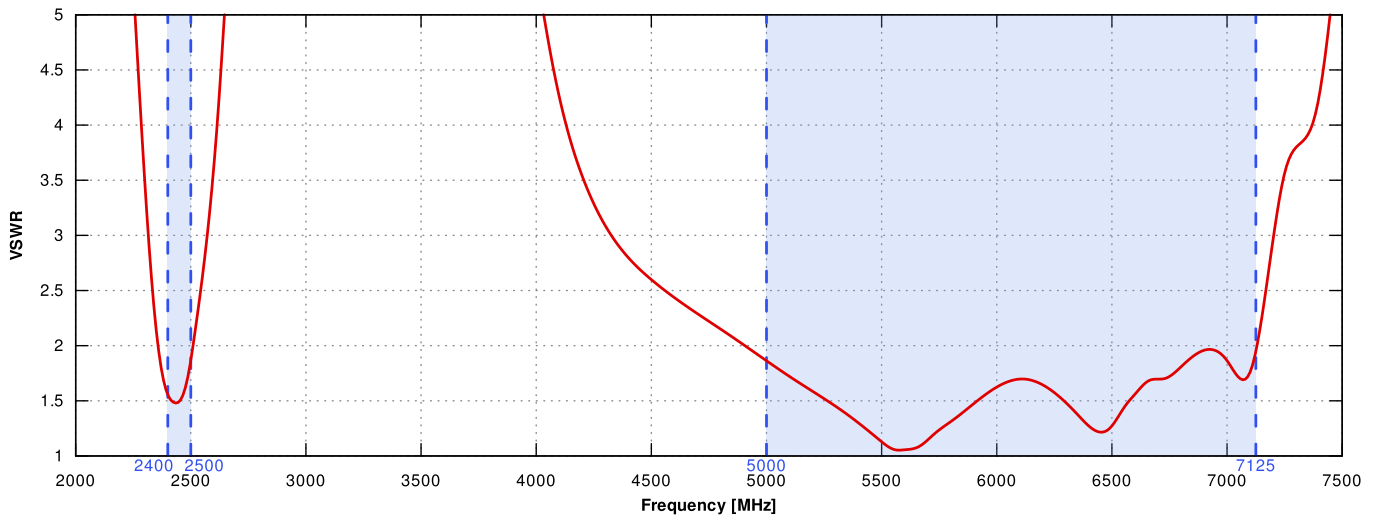
<b>FORTINET</b>	FAP-233G, FAP-U432F
<b>HUAWEI</b>	AP4051DN, AP4130DN, AP4151DN
<b>INHAND</b>	IR315
<b>MERU</b>	AP1010E
<b>MIKROTIK</b>	L009UiGS-2HaxD-IN, RB922
<b>MOXA</b>	AWK-1131A Series, AWK-1137C Series, AWK-1151C Series, AWK-3131A Series, AWK-3252A Series
<b>PEPLINK</b>	AP One Rugged, B One, Balance 20X, BR1 Pro (CAT-20), BR1 Pro CAT-20, BR2 PRO, MAX BR1 Mini M2M, MAX BR1 MK2, MAX BR1 Pro, MAX BR1 Pro 5G, MAX Transit, MAX Transit Duo Pro, UBR Plus
<b>PERLE</b>	IOLAN SCG W Secure Console Server, IOLAN SCG WM Secure Console Server, IOLAN SDG W Serial Device Servers, IRG5520, IRG5521, IRG5541
<b>ROBUSTEL</b>	EG5100, EG5120, R1520 Global, R1520-4L (S), R1520-4L (V), R2010, R2011, R201x, R2120, R5020, R5020 Lite
<b>SEMTECH (SIERRA WIRELESS)</b>	AirLink RV55, AirLink RX55, AirLink XR60
<b>TELTONIKA</b>	RUT900, RUT901, RUT950, RUT951, RUT951 PoE+, RUT955, RUT956, RUT976, RUT981, RUT986, RUTM10, RUTM11, RUTM16, RUTM30, RUTM31, RUTM51, RUTM52, RUTM54, RUTM55, RUTM56, RUTX10, RUTX11, RUTX12, RUTX50
<b>WAVETEL</b>	W240 4G/LTE, W2400 LTE , W3600 4G/LTE Dual WAN, WNR320 5G, WNR340 5G, WNR5601 5G
<b>WLINK</b>	ER120, G200, G230, G530, G530
<b>ZYXEL</b>	NWA55AXE
<b>OTHER</b>	2 * RPSMA

**VARIANT: S9HV.65.2NM**

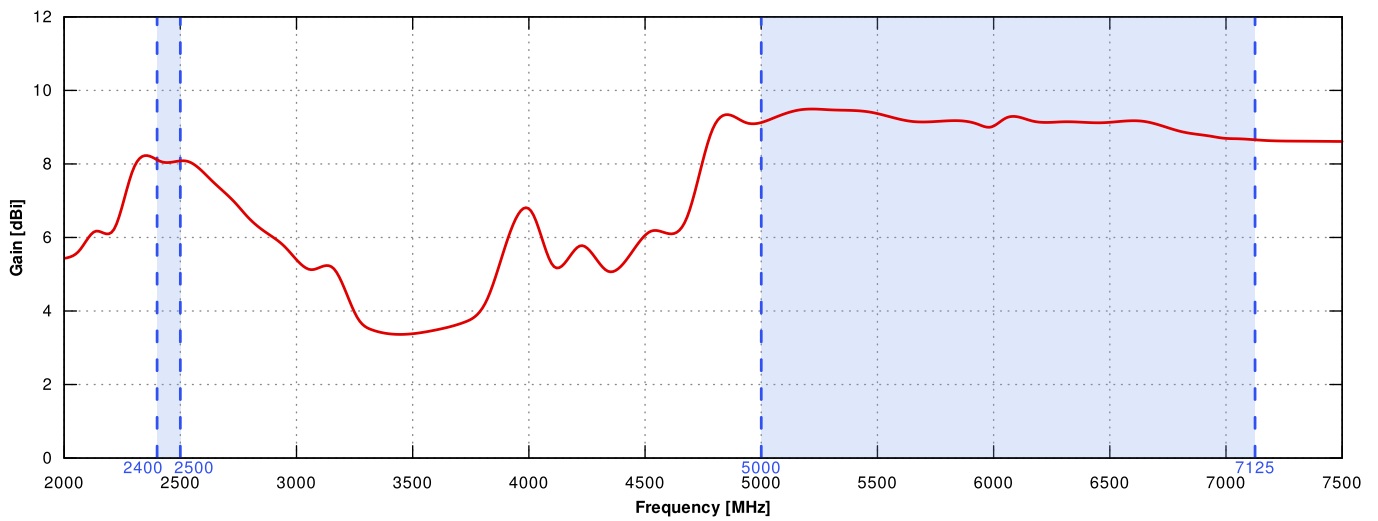
<b>RAJANT</b>	BreadCrumb ES1-2450IS, BreadCrumb ES1-2450CS, BreadCrumb LX5-2255A, BreadCrumb LX5-2255B, BreadCrumb LX5-2255C, BreadCrumb LX5-2295C, BreadCrumb LX5-2455D, BreadCrumb LX5-2955C, Hawk BreadCrumb FE1-2450 / FE1-2450A, Peregrine LTE BreadCrumb FE1-2455LS, Peregrine LTE BreadCrumb FE1-2455LW, Sparrow BreadCrumb ME5-2450CS
<b>ACKSYS</b>	RuggedAir100
<b>ANYBUS</b>	WLAN Access Point IP67
<b>CISCO</b>	Catalyst IW9165D
<b>D-LINK</b>	DBA-3621P
<b>EXTREME NETWORKS</b>	AP 3917
<b>MIKROTIK</b>	L11UG-5HaxD
<b>RAJANT</b>	BreadCrumb ES1-2450IS, BreadCrumb ES1-2450CS, BreadCrumb LX5-2255A, BreadCrumb LX5-2255B, BreadCrumb LX5-2255C, BreadCrumb LX5-2295C, BreadCrumb LX5-2455D, BreadCrumb LX5-2955C, Hawk BreadCrumb FE1-2450 / FE1-2450A, Peregrine LTE BreadCrumb FE1-2455LS, Peregrine LTE BreadCrumb FE1-2455LW, Sparrow BreadCrumb ME5-2450CS
<b>RUCKUS</b>	T350SE
<b>SIEMENS</b>	6GK5766-1GE00-7DB0, 6GK5766-1GE00-3DA0, 6GK5766-1GE00-3DB0, 6GK5766-1GE00-7DA0, 6GK5766-1GE00-7TA0, 6GK5766-1GE00-7TB0, Scalance W738 M12, Scalance W778-1 M12, Scalance W778-1 M12 EEC
<b>OTHER</b>	2 * N-male

# 📶 PLOTS

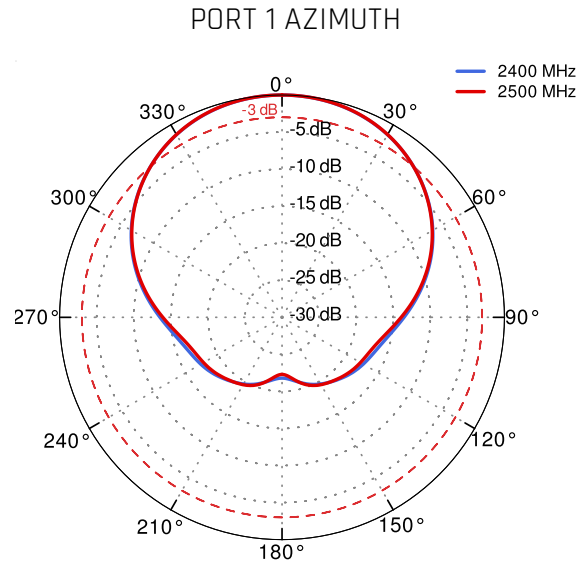
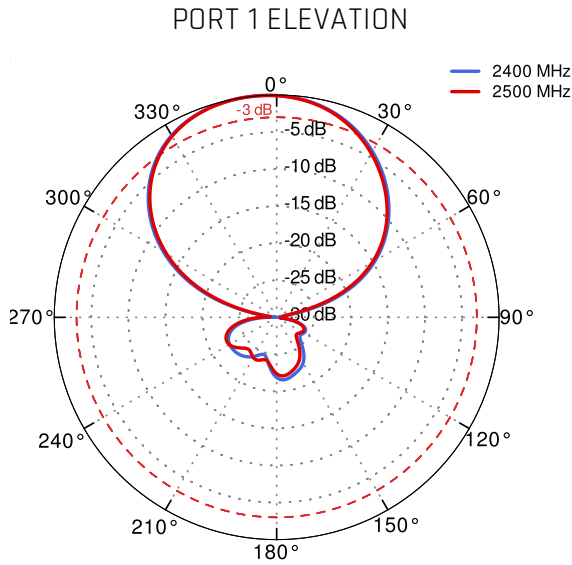
## VSWR



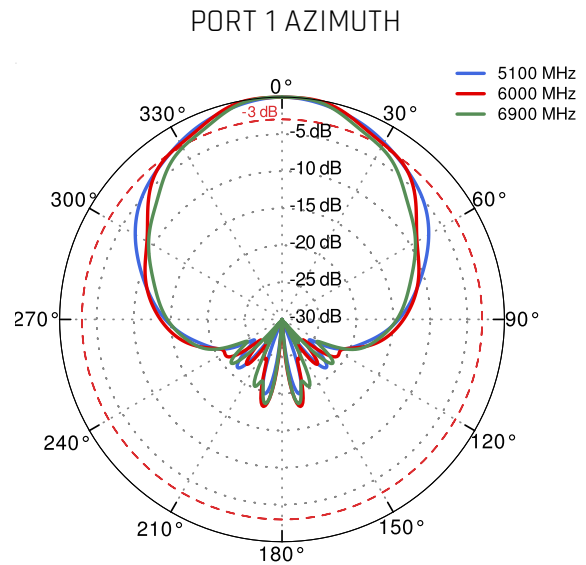
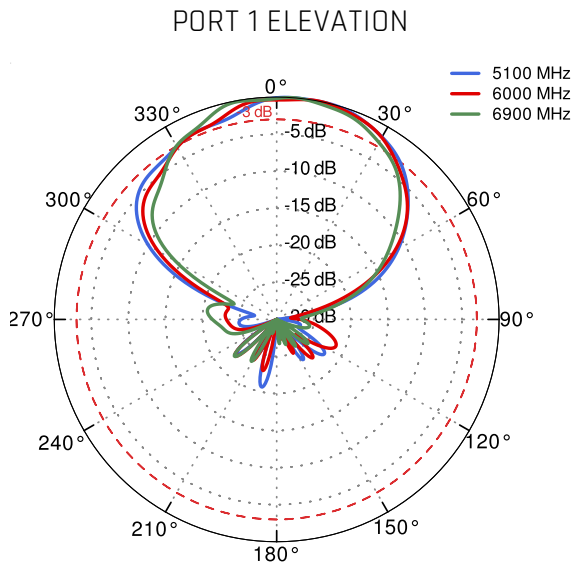
## Gain



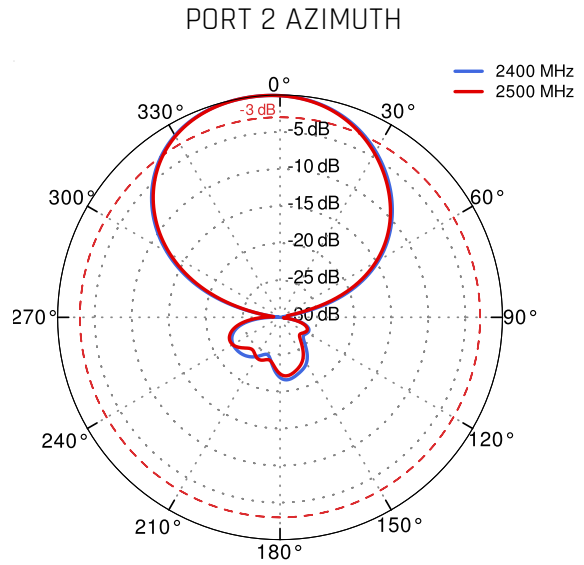
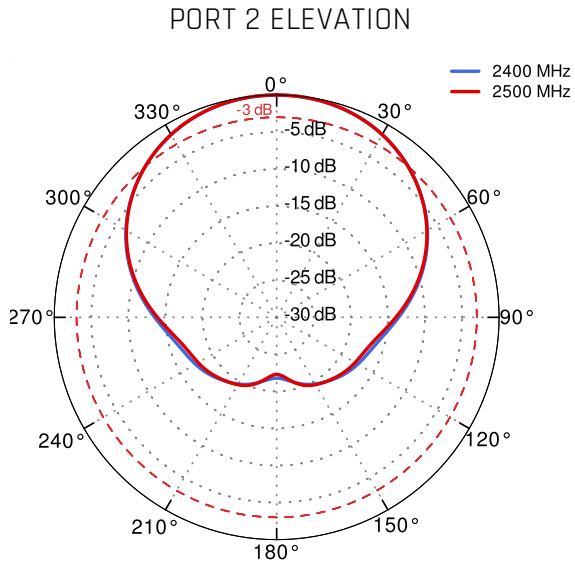
### Port 1 from 2.4GHz to 2.5GHz



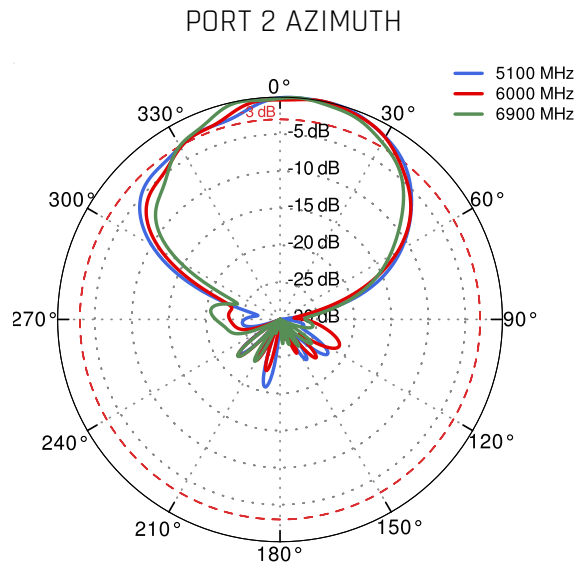
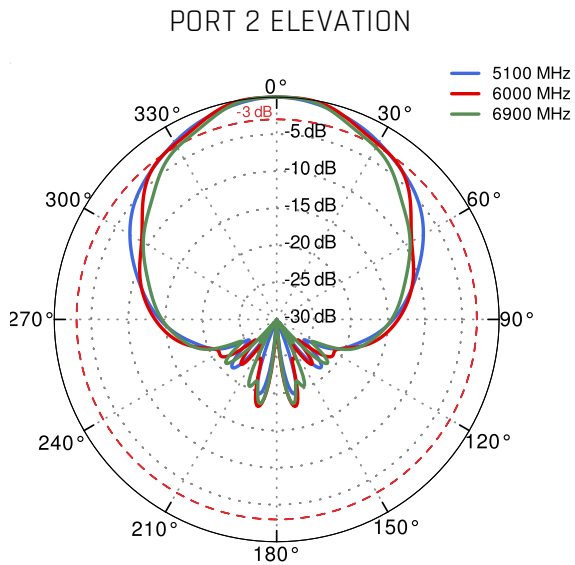
### Port 1 from 5GHz to 6GHz



Port 2 from 2.4GHz to 2.5GHz



Port 2 from 5GHz to 6GHz



## DIMENSIONS

