

# QuSector 9HV-65-8 Wi-Fi 6E

QuSector 9HV-65-8 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-65-8 is a concurrent dual band, H&V polarity, MIMO 8x8 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 in three configurations: with 8\*70cm (28inch) cables terminated with Nm, RPSMA, RPTNC.



ADJUSTABLE, POLE **MOUNTING**  
**SYSTEM**



ANTENNA **PERFECTLY MATCHED** WITH  
THE ROUTER



OUTDOOR ANTENNA WORKS IN **ANY**  
**WEATHER CONDITIONS**, IP67



MADE IN **EUROPE**



## WI-FI SPECIFICATION

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

## MECHANICAL SPECIFICATION

MATERIAL	ABS
CONNECTOR	8xRPSMA/8xRPTNC/8xNM
OUTER DIMENSIONS	16.5 x 16.5 x 4.5 cm 6.5 x 6.5 x 1.77 inch
WEIGHT	0.9 kg
OPERATING TEMPERATURE	-40°C to +80°C -40°F to 176°F

## MOUNTING KIT

MATERIAL	Galvanized steel
WEIGHT	0.3 kg
MOUNTING PLACE	Mast
MAST DIAMETER	25-66mm 0.98-2.60 inch

## COMPATIBLE ROUTERS

VARIANT: S9HV.65.8RT

**CISCO**

Catalyst 9117AXI

VARIANT: S9HV.65.8RS

**ACKSYS**

AirBox/12

**ADTRAN**

Bluesocket 3045

**AEROHIVE NETWORKS**

AP510CX, AP650X

**ALCATEL-LUCENT**

Stellar AP1232

**ARUBA**

AP-654

**ENGENIUS**

ECW270, EWS371AP

**EXTREME NETWORKS**

AP460e, AP510CX, AP510e

**FORTINET**

FAP-S423E, FAP-U423EV

**HUAWEI**

AP6760-X1E

**XIRRUS**

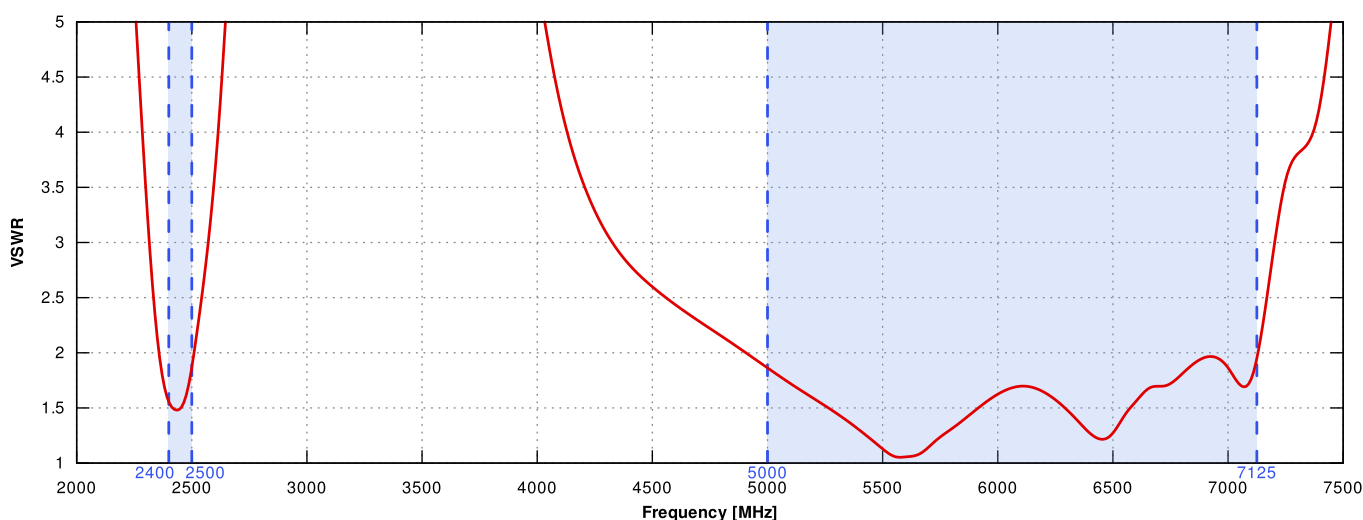
XA4-240, XR-2000H, XR-2425H

VARIANT: S9HV.65.8NM

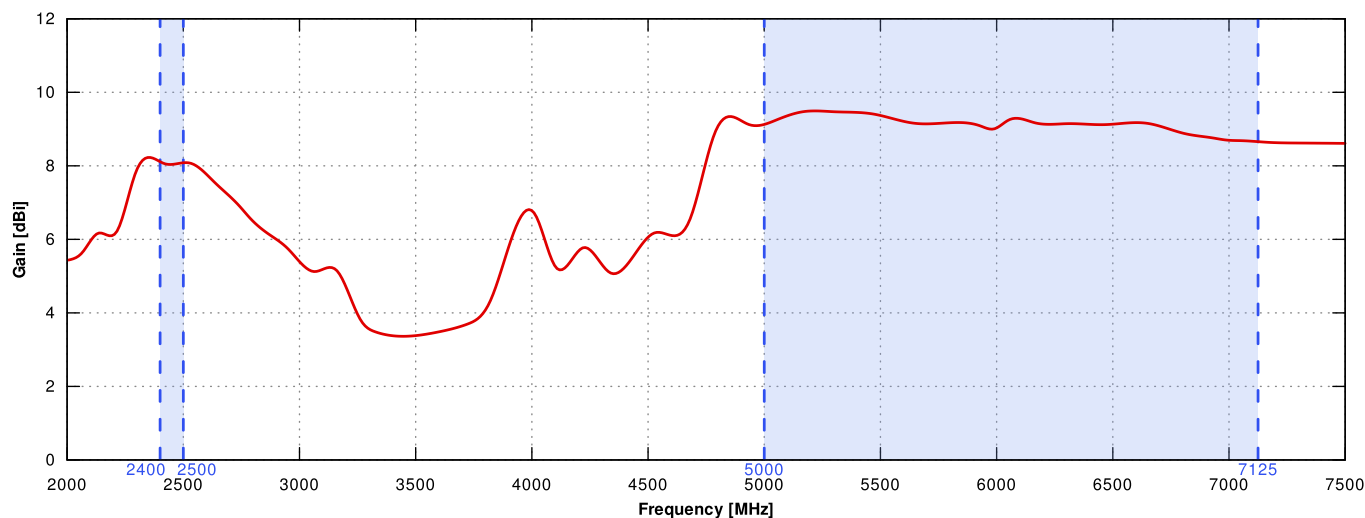
ACKSYS	RailTrack
CISCO	IW9167E
ENGENIUS	EWS871AP
EXTREME NETWORKS	AP 8163
FORTINET	FAP-432G, FAP-S422E, FAP-U422EV
HUAWEI	AP8182DN, AP8760R-X1E
SIEMENS	6GK5788-2GY01-0AA0, 6GK5788-2GY01-0TA0
XIRRUS	XH2-240

## PLOTS

VSWR

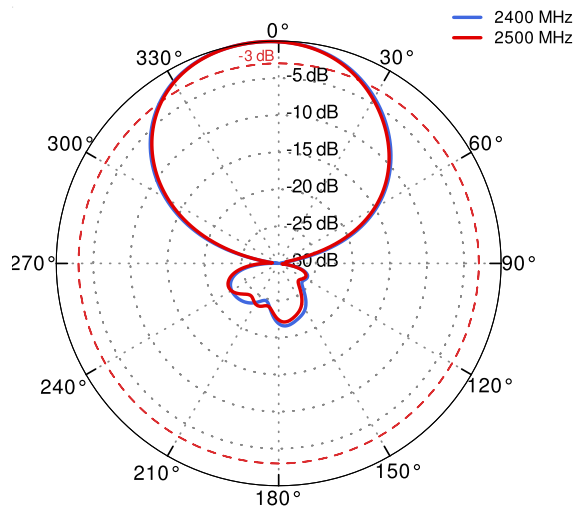


## Gain

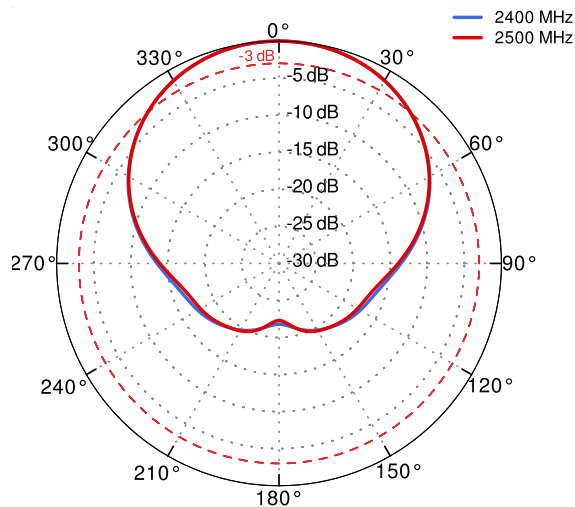


## 2.4GHz to 2.5GHz

PORT 1, 3, 5, 7 ELEVATION

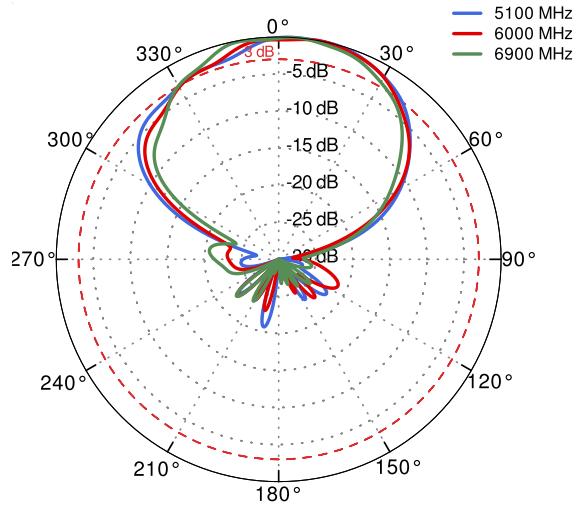


PORT 1, 3, 5, 7 AZIMUTH

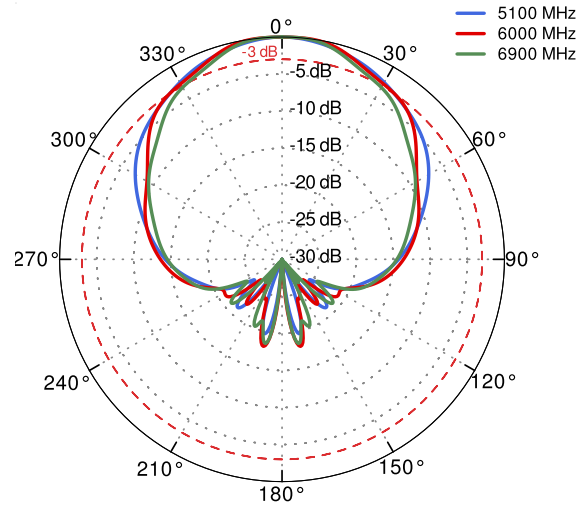


## 5GHz to 6GHz

PORT 1, 3, 5, 7 ELEVATION

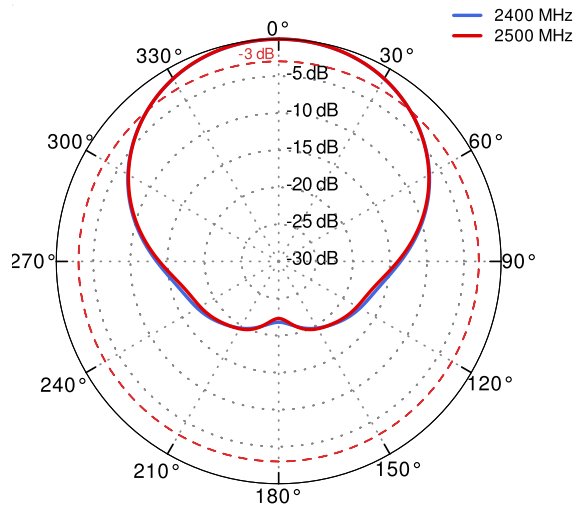


PORT 1, 3, 5, 7 AZIMUTH

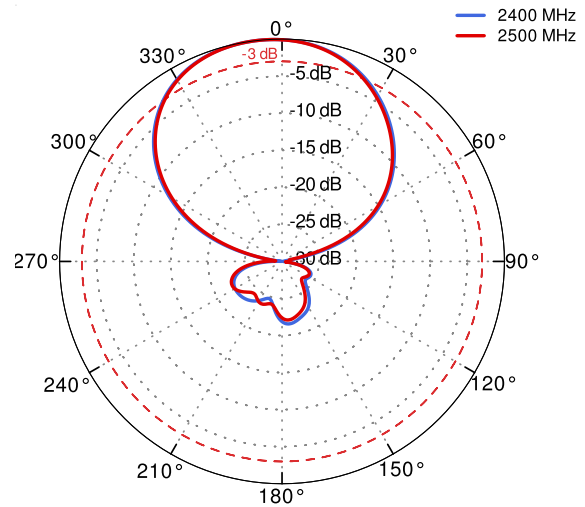


## 2.4GHz to 2.5GHz

PORT 2, 4, 6, 8 ELEVATION

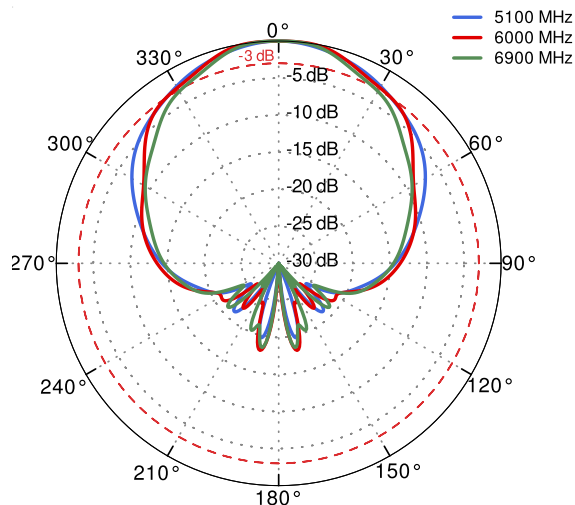


PORT 2, 4, 6, 8 AZIMUTH

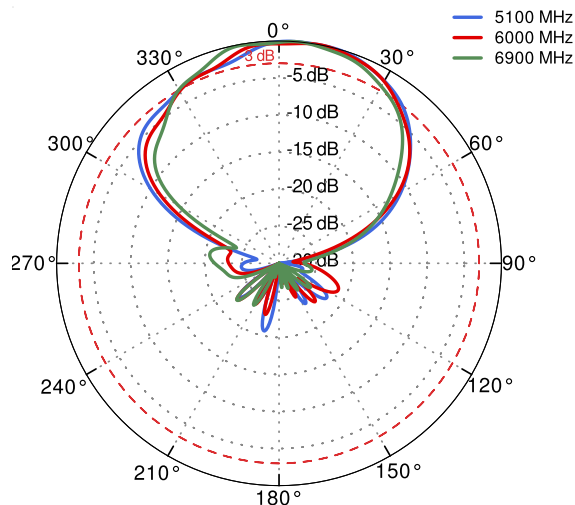


5GHz to 6GHz

PORT 2, 4, 6, 8 ELEVATION



PORT 2, 4, 6, 8 AZIMUTH



## DIMENSIONS

