

惠州硕贝德无线科技股份有限公司

Huizhou Speed wireless technology Co.,Ltd

ANTENNA SPECIFICATION

Customer/ Project		R0101	Frequency Band		76GHz~81GHz	
SCT P/N		F-PL-08-0001-001-S0	Version		V1.0	
Date		2024.04.26				
SPEED						
	RF	Leslie Tan	Designed	RF	Kai Zhang	
Checked by	ME	Simon Lin	by	ME	Ke Zhou	
	QC	Zhongzheng Wang	Remark			
Customer						
Date						
Confirmed by		RF				
		ME				
Remark						

www.speed-hz.com

Revision record

Date	Revision version	Change Description	Author
2024.4.26	V1.0	Initial release	Kai Zhang

Catalogue

	revision history	2
1.	Overview	-4
2.	antenna specification	5
3.	antenna passive performance	-6
4	antenna structure	11

1 Overview

This document provides specifications for the R0101 waveguide antenna working in the 76-81GHz frequency band.

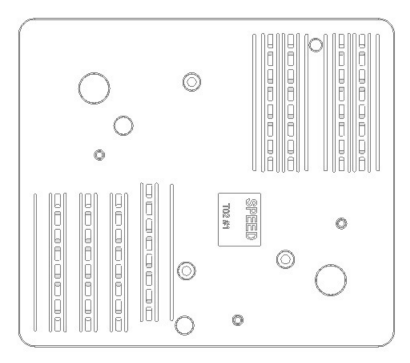


Figure 1 R0101 overview

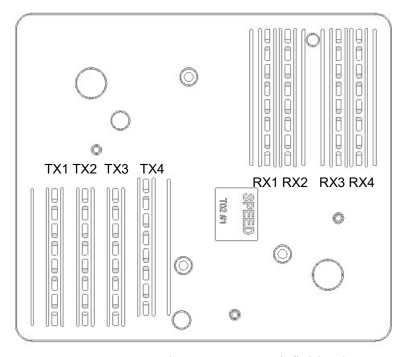


Figure 2 antenna definition layout

www.speed-hz.com

2 antenna specification

Antenna type	Injection molding plastic waveguide ANT.
Working Frequency	76GHz~81GHz
Gain	≥15dBi
Return Loss	S11<-15dB@76-81GHz for all ports
Isolation	Rx-Rx, Tx-Tx isolation > 25dB Tx-Rx isolation > 35dB
Ports type	8 ports (4TX+4RX)
polarization	Horizontal
3dB beamwidth	Azimuth >57deg Elevation >9deg
6dB beamwidth	Azimuth >93deg Elevation >13deg
Side lobe level(dB)	<-20dB
Feeding type	Waveguide ports ,Lauch on Package
size(L*W*H)	70.7*61.7*13.4mm
weight	45g
Working temperature	-20 ℃ to +85 ℃
Storage temperature	+20 ℃ to +25 ℃

3 passive performance

3.1Return Loss

S11<-15dB@76-81GHz (feeding from FR4 PCB)

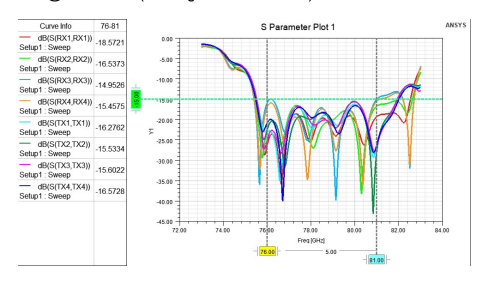


Figure 3 Return loss

3.2 Isolation

TX-TX,RX-RX>26.3dB

TX-RX>46.3dB

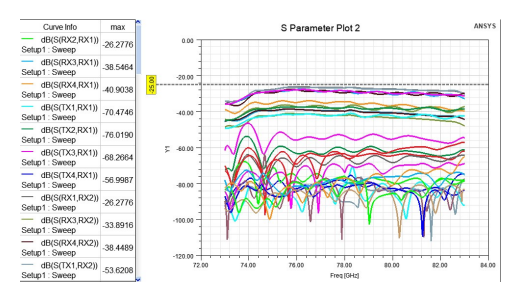
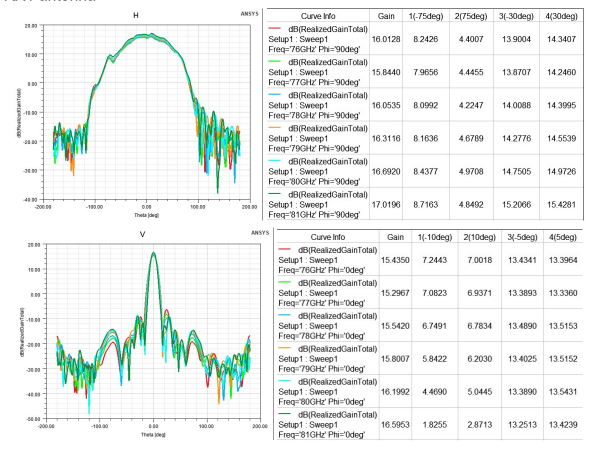


Figure 4 Isolation

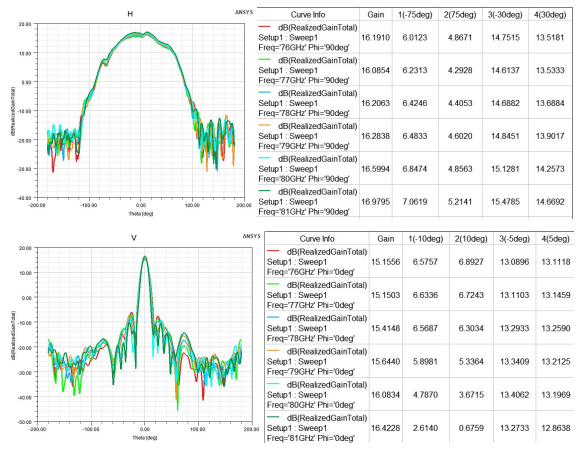
3.3 Radiation Pattern

www.speed-hz.com

RX1 antenna

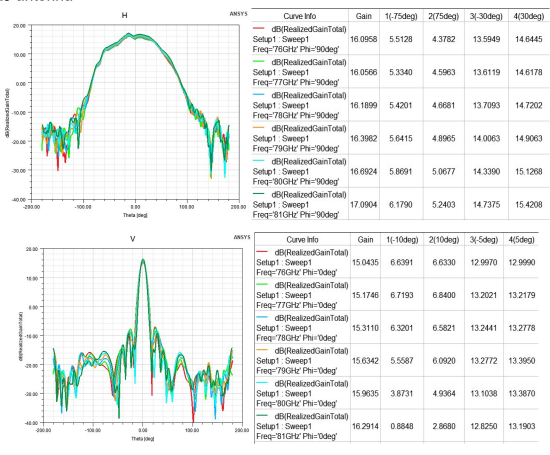


RX2 antenna

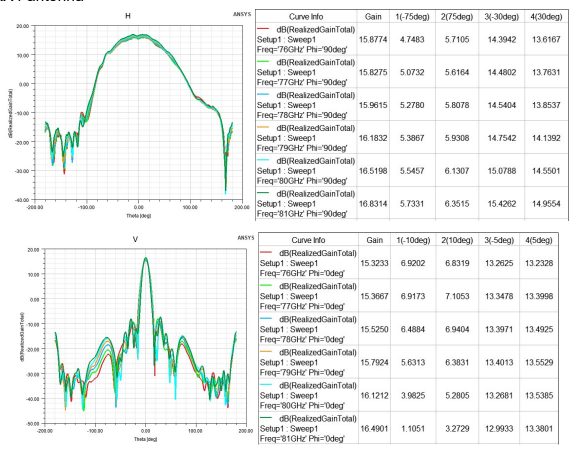


www.speed-hz.com

RX3 antenna

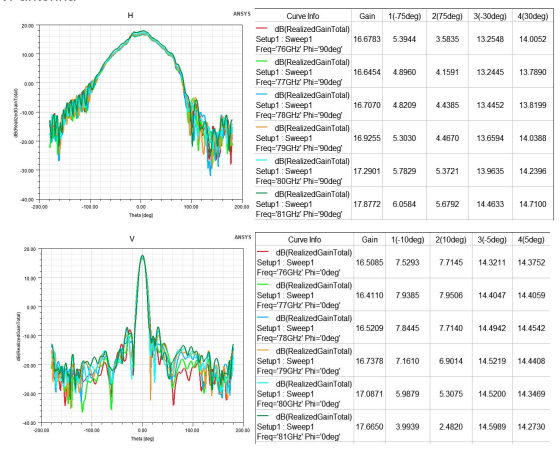


RX4 antenna

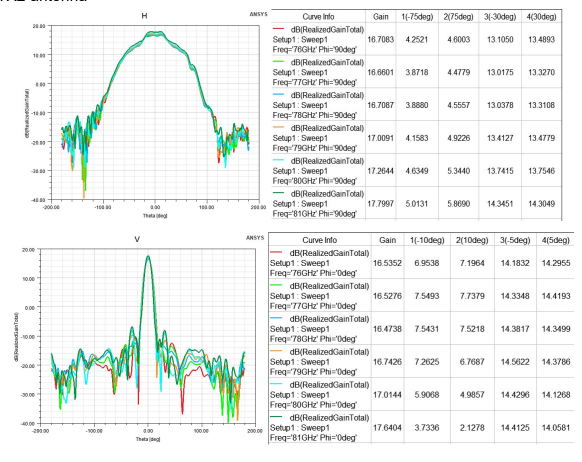


www.speed-hz.com

TX1 antenna

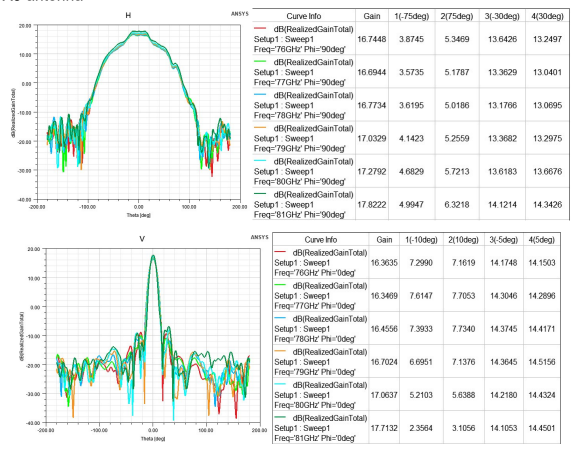


TX2 antenna

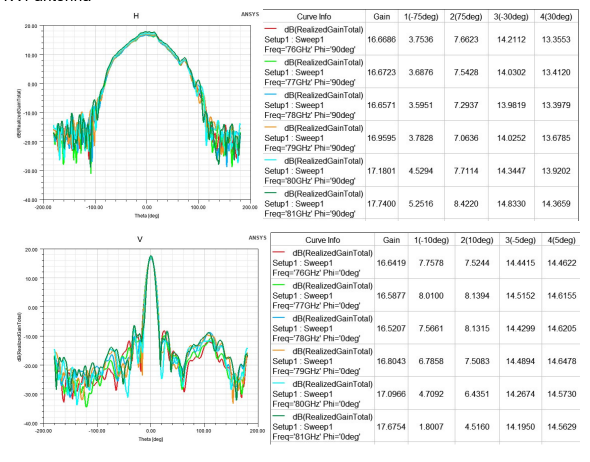


www.speed-hz.com

TX3 antenna

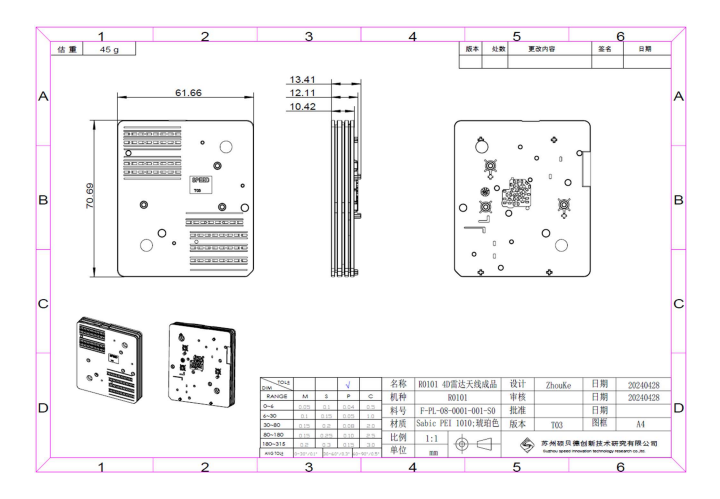


TX4 antenna



www.speed-hz.com

4 antenna structure



www.speed-hz.com