

BOTTOM VIEW

NOTES:

- 1. Parts shall be packaged in trays.
- 2. "()" are reference dimensions.

	TOLE (unless no	RANCE	/ISE)	G	ARM	1 I NI	Garmin Ltd. c	or its subsi	
				J	AITIV	IIII N®	1200	E. 151st Stre , Kansas 66062	et
				TITLE					
CONFIDENTIAL This drawing and the specifications contained herein are						IUM/GNSS, EZO		mm	
the property not be reprod	of Garmin'Ltd. Juced or used in Jure or sale of p	or its sub n whole or	sidiaries and may in part as the basis	SIZE A		DWG. NO.	717-001	97-51	REV. B
DRWN SJ	D	DATE	3/14/23	SCALE	NONE			SHT. 1 OI	7

Electrical Specifications

Items	Specifications
Center Frequency (MHz)	1616~1626
Return Loss (dB)	<-10
Efficiency (%)	~85
Average Gain (dB)	~-0.7
Peak Gain(dBi)	~5.2
Impedance(Ω)	50
Polarization	RHCP

Mechanical Specifications			
Dimensions (mm)	36(L) x 36(W) x 4(H)		
Material	Ceramic		
Environmental Conditions			
Operation & Storage Temperature (°C)	-40 ~ +85		
Storage Temperature (°C) (Antenna with packing sealed)	-5 ~ +40		
Relative Humidity	10 ~ 70 %		

GARMIN_®

Garmin Ltd. or its subsidiaries c/o Garmin International, Inc. 1200 E. 151st Street Olathe, Kansas 66062 U.S.A.

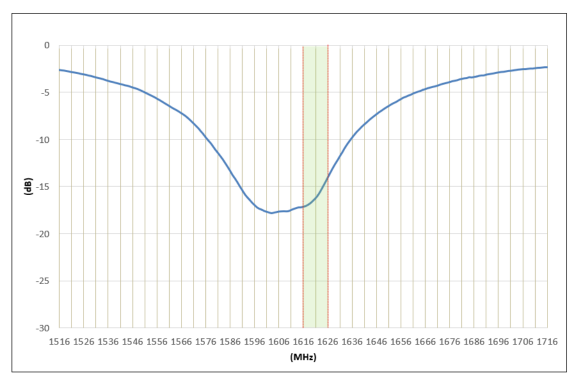
CONFIDENTIAL

This drawing and the specifications contained herein are the property of Garmin Ltd. or its subsidiaries and may not be reproduced or used in whole or in part as the basis for manufacture or sale of products without written permission.

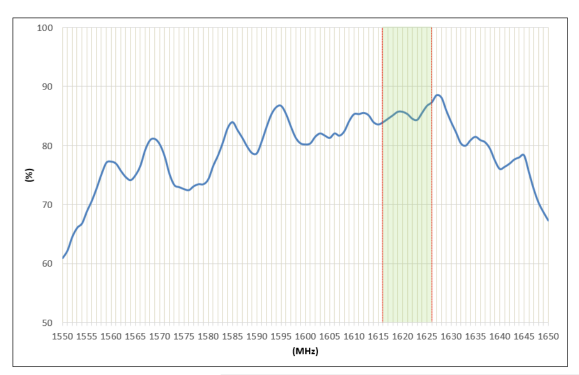
A A		DWG.	NO.	717-00197-51	REV B
CALE	NONE			SHT. 2 O	F 7

Properties:

a) Return loss (dB)



b) Efficiency (%)



GARMIN®

Garmin Ltd. or its subsidiaries c/o Garmin International, Inc. 1200 E. 151st Street Olathe, Kansas 66062 U.S.A.

CO	NF	IDF	NT	IΔI

This drawing and the specifications contained herein are the property of Garmin Ltd. or its subsidiaries and may not be reproduced or used in whole or in part as the basis for manufacture or sale of products without written permission.

SIZE DWG. NO.

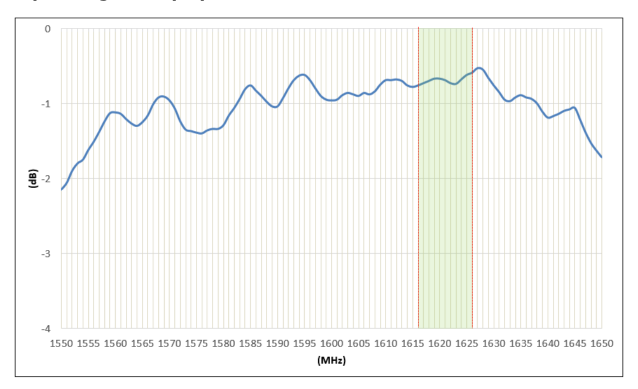
717-00197-51

REV. B

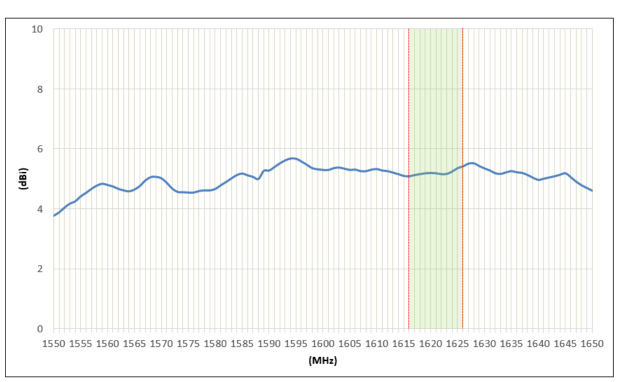
SCALE NONE

SHT. 3 OF 7

c) Average Gain (dB)



d) Peak Gain(dBi)



GARMIN®

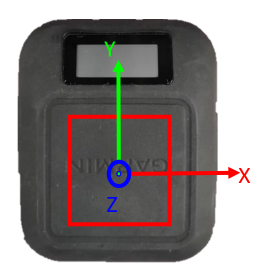
Garmin Ltd. or its subsidiaries c/o Garmin International, Inc. 1200 E. 151st Street Olathe, Kansas 66062 U.S.A.

CONFIDENTIAL

This drawing and the specifications contained herein are the property of Garmin Ltd. or its subsidiaries and may not be reproduced or used in whole or in part as the basis for manufacture or sale of products without written permission.

SIZE		DWG. NO.	717-00197-51	REV. B
SCAL	NONE		SHT. 4 OI	7

2D Radiation Gain Pattern Test Configuration





GARMIN_®

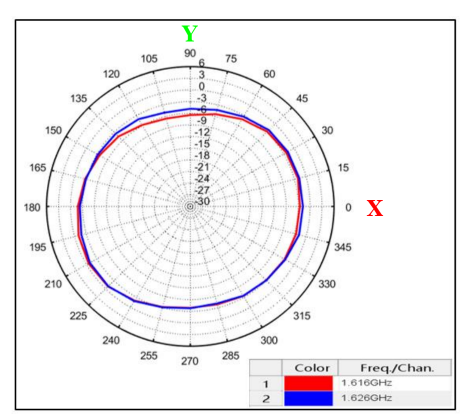
Garmin Ltd. or its subsidiaries c/o Garmin International, Inc. 1200 E. 151st Street Olathe, Kansas 66062 U.S.A.

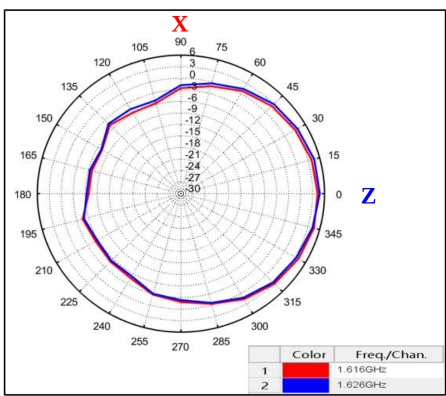
CONFIDENTIAL

This drawing and the specifications contained herein are the property of Garmin Ltd. or its subsidiaries and may not be reproduced or used in whole or in part as the basis for manufacture or sale of products without written permission.

A		DWG. NO.	717-00197-51	B
SCALE	NONE		SHT. 5 0	F 7

2D Radiation Gain Pattern





GARMIN®

Garmin Ltd. or its subsidiaries c/o Garmin International, Inc. 1200 E. 151st Street Olathe, Kansas 66062 U.S.A.

CONFIDENTIAL

This drawing and the specifications contained herein are the property of Garmin Ltd. or its subsidiaries and may not be reproduced or used in whole or in part as the basis for manufacture or sale of products without written permission.

IZE	DWG.	NO.
Δ		

NONE

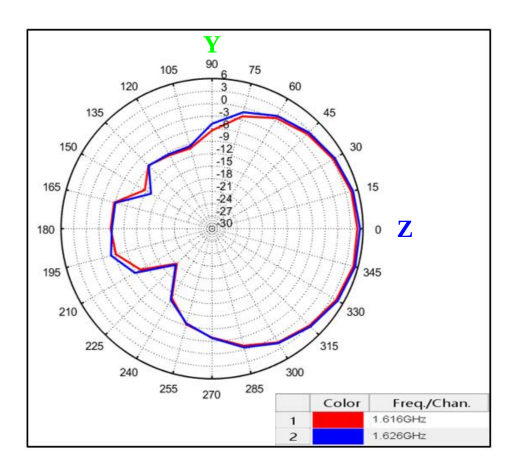
717-00197-51

7

REV.

SHT. 6 OF 7

SCALE



GARMIN_®

Garmin Ltd. or its subsidiaries c/o Garmin International, Inc. 1200 E. 151st Street Olathe, Kansas 66062 U.S.A.

CONFIDENTIAL

CUNFIDENTIAL
This drawing and the specifications contained herein are the property of Garmin Ltd. or its subsidiaries and may not be reproduced or used in whole or in part as the basis for manufacture or sale of products without written permission.

SIZE A		DWG. NO.	717-00197-51	REV. B
SCALI	E NONE		SHT. 7 C	^{)F} 7