



Sensata
Technologies

ANTENNA ISOTROPIC PEAK GAIN PATTERN

TESLA GEN DELTA BLE SENSOR

Antenna Manufacturer:

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Antenna Isotropic Peak Gain Pattern TESLA GEN DELTA BLE 2.4GHz

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i. ABBREVIATIONS / GLOSSARY

TERM	EXPANSION/MEANING
<i>dBi</i>	Decibel Isotropic

ii. SUPPORTING DOCUMENTS

REFERENCE	ISSUE

iii. DOCUMENT HISTORY AND STORAGE

DOCUMENT NAME	LOCATION



Antenna Isotropic Peak Gain Pattern TESLA GEN DELTA BLE 2.4GHz

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01

1.Introduction

This document shows the antenna pattern and antenna gain of **TESLA GEN DELTA BLE 2.4GHz** transmitter.

2.Description

TESLA GEN DELTA BLE 2.4GHz

Specifications:

1. Antenna Type: PCB Trace Antenna
2. Antenna Brand: Sensata Technologies

Note: There is no external antenna, the antenna is part of the pcb layout

3. Antenna gain

Test equipment used:

Category	Mark	Type	Calibration due date
Anechoic Test Site	Sensata		
Spectrum analyser	ANRITSU	MS2830A	20/09/2023
Coaxial cable		RG214U 50 Ohm 11m	
Open Boundary Quad-Ridged Horns antenna	ETS Lindgren	3164-06	

Conditions:

The test is performed in anechoic test site. The Transmitter is placed on a rotating table in continuous learn emission (EMC).

Description of transmitter positioning:

All measurements are done in Anechoic Chamber at 3m with TX on table in 3 positions as follow:

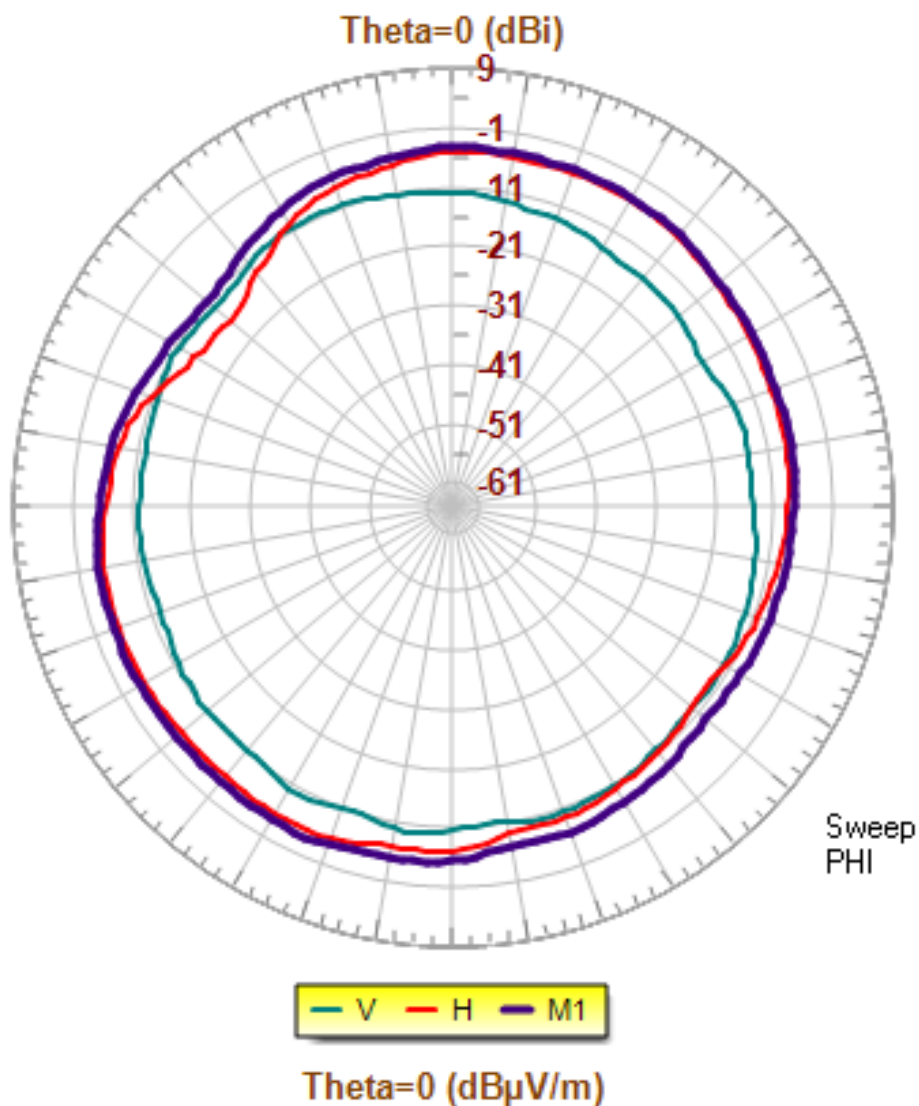
Pos. $\vartheta=0$

Pos $\vartheta=90$

Pos. $\varphi=0$

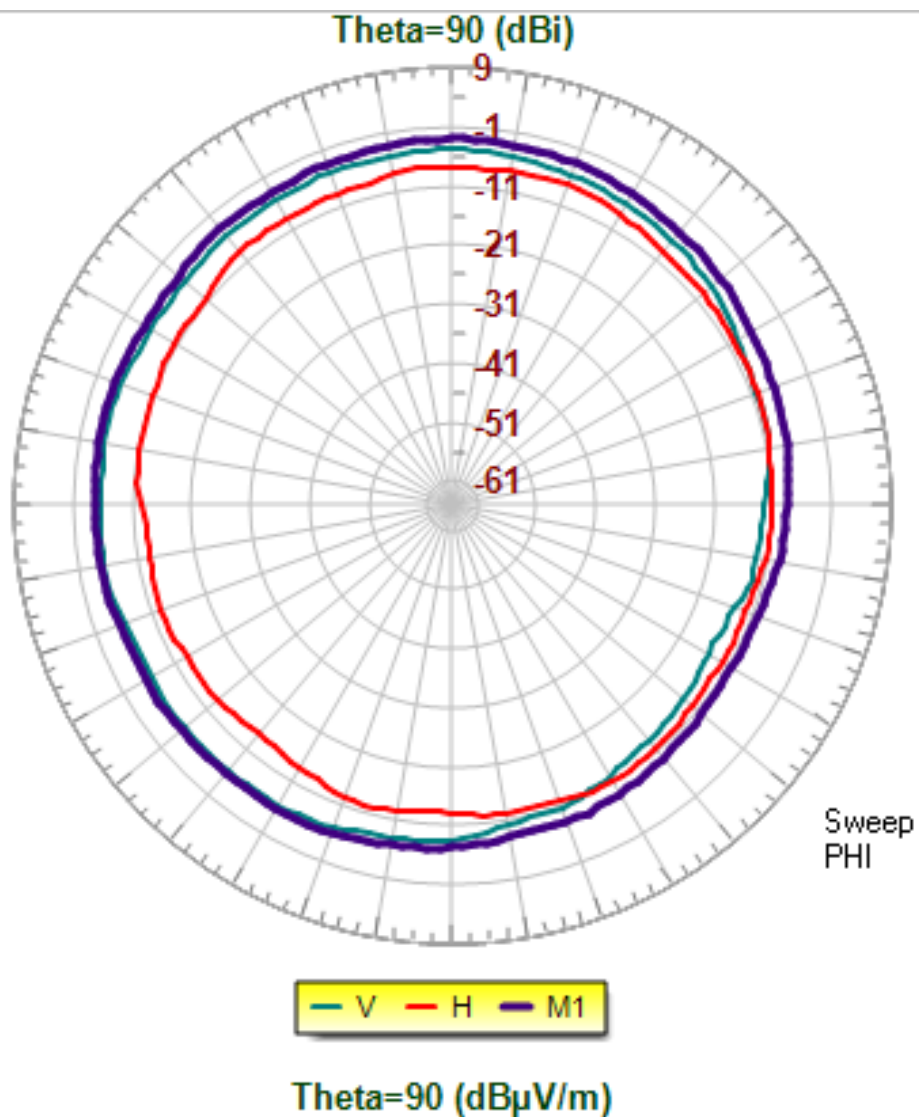
Peak antenna gain: -3.8 dBi

Gain in dBi Position $\vartheta=0$ polarisations V, H and Module
TESLA GEN DELTA BLE 2.4GHz



*Gain in dBi Position $\vartheta=90$ polarisations V, H and
Module*

TESLA GEN DELTA BLE 2.4GHz



*Gain in dBi Position $\varphi=0$ polarisations V, H and
Module*

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