# H2.4-LR-SR2 RF Report

HIROSE ELECTRIC CO.,LTD. Nov. 2019 Rev.2 RF-16094

## **Outline**



- 1. Feature
- 2. Simulation model
- 3. Electrical performance
- 4. Measurement data



### 1. Feature

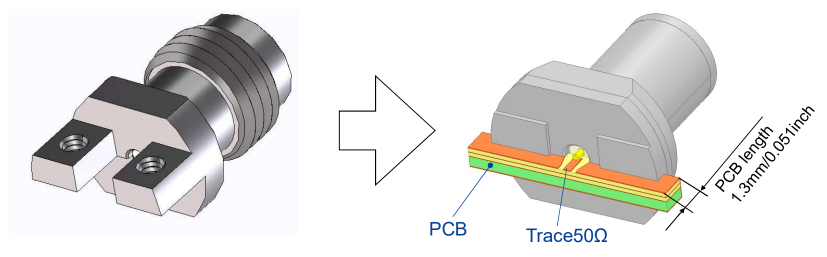
- Complies with MIL-STD-348B Standard
- Supports up to 50GHz frequency
- Screw mounting
  - Provides excellent high frequency performance and consistent assembly quality
  - Reusable
  - Reduces mounting complexity
- Flexible PCB thickness
- RoHS compliant





### 2. Simulation Model

# s2p file is created by HFSS.

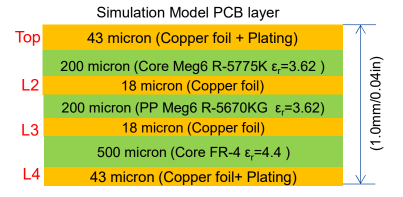


Original model

**HFSS** simulation model

### Please see the details below:

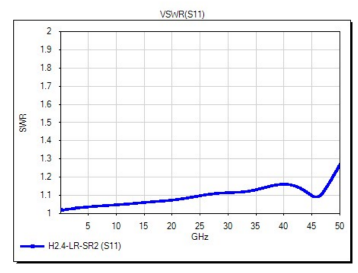
https://www.hirose.com/product /en/pr/mmwave/



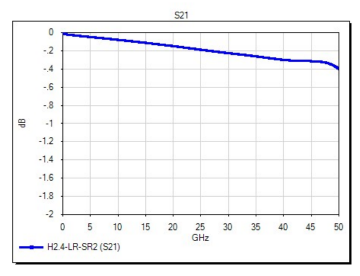


# 3. Electrical Performance

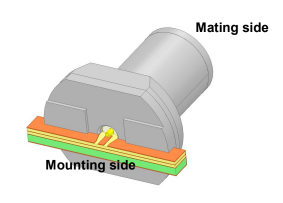
#### < VSWR >

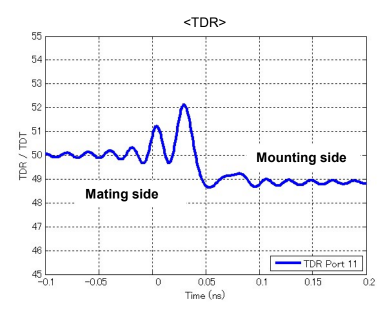


#### <Insertion Loss>



### Simulation result: s2p

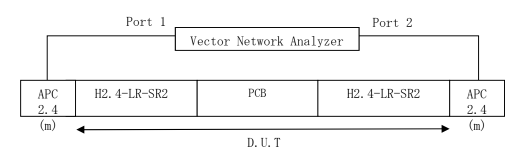






### 4. Measurement Data

### **♦** Measurement setup





### **VNA** information

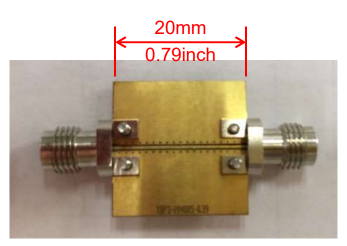
2 port Agilent E8361A PNA

Frequency range: 100MHz - 50GHz

Number of Points: 801 points

IF band: 300Hz





※ Please contact us for detail PCB design. We can provide PCB design notes and HFSS encrypted model.



# **Measurement Results**



### Measurement results

