# **CERTIFICATE OF CALIBRATION**

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This document certifies that the instrument described has been verified to comply with all published datasheet specifications using traceably calibrated equipment.

Instrument Description 2 GHz Transmission Line Probe

Model AKL-PT1 Serial Number 0018

Calibration Performed By A. Zonenberg Date 2020-08-12 01:50

Test Conditions 21°C, 44% RH Cal Due 2021-08-12

#### **Calibration Standards**

Type	Manufacturer	Model	Serial	Cal due date
Multimeter	Rohde & Schwarz	HMC8012	36174847	2021-04-15
Vector Network Analyzer	Pico Technology	PicoVNA 106	09335	2021-04-17
SOLT Standard	Pico Technology	TA345	SF:296	2021-04-17
Oscilloscope	Teledyne LeCroy	WaveRunner 8404M-MS	LCRY4254N20447	2021-07-16
Pulse Generator*	Leo Bodnar	SMA Pulse Generator	P00718	2021-08-01

<sup>\*</sup> Used as signal source only, not as measurement standard

#### **Test Results**

Unless otherwise specified measurements are of probe body only, with cable and fixture de-embedded.

Test	Minimum	Measured	Maximum	Unit	Result
DC resistance	449.75	450.29	450.75	Ω	PASS
S <sub>21</sub> (1 MHz)	-20.48	-20.48	-20.42	dB	PASS
S <sub>21</sub> (500 MHz)	-20.85	-20.77	-20.35	dB	PASS
S <sub>21</sub> (1.0 GHz)	-21.10	-21.09	-20.35	dB	PASS
S <sub>21</sub> (1.5 GHz)	-21.45	-21.11	-20.75	dB	PASS
S <sub>21</sub> (2.0 GHz)	-21.60	-22.23	-22.45	dB	PASS
Bandwidth (-23.5 dB)	2.25	2.43	2.60	GHz	PASS
Rise time (20-80%) w/ cable	118	125	129	ps	PASS

### **Typical Waveform**

Nominal 40 ps risetime pulse including the provided cable if applicable

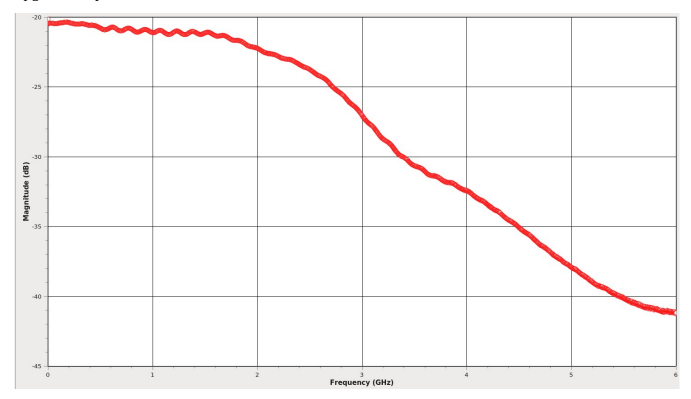


### **S-Parameter Data**

Machine readable S2P files for de-embedding may be downloaded at: <a href="https://www.antikernel.net/downloads/AKL-PT1/caldata/0018/">https://www.antikernel.net/downloads/AKL-PT1/caldata/0018/</a>

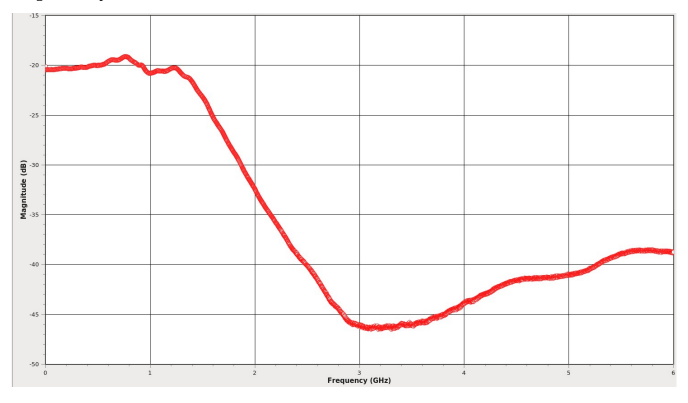
### Insertion Loss (tip ground, across $50\Omega$ termination)

tipground.s2p  $S_{21}$ 



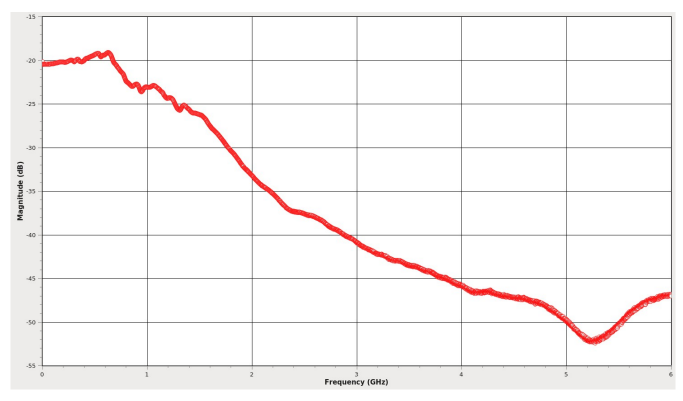
# Insertion Loss (leaf ground, across $50\Omega$ termination)

leafground.s2p  $S_{21}$ 



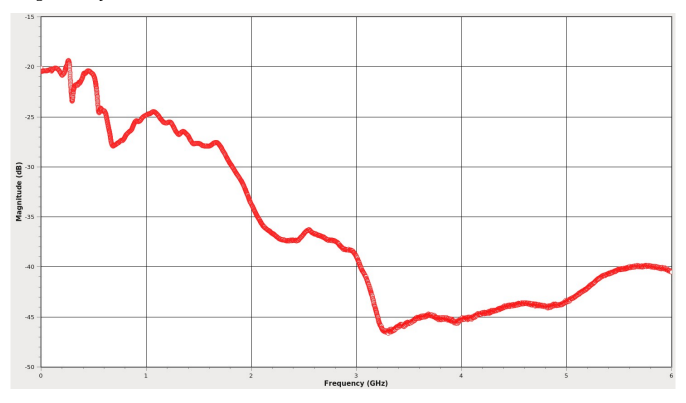
# Insertion Loss (Z-ground, across $50\Omega$ termination)

zground.s2p  $S_{21}$ 



# Insertion Loss (flex ground, across $50\Omega$ termination)

flexground.s2p  $S_{21}$ 



# **Return Loss (tip ground, across open circuit)**

 $zin.s2p \ S_{11}$ 

