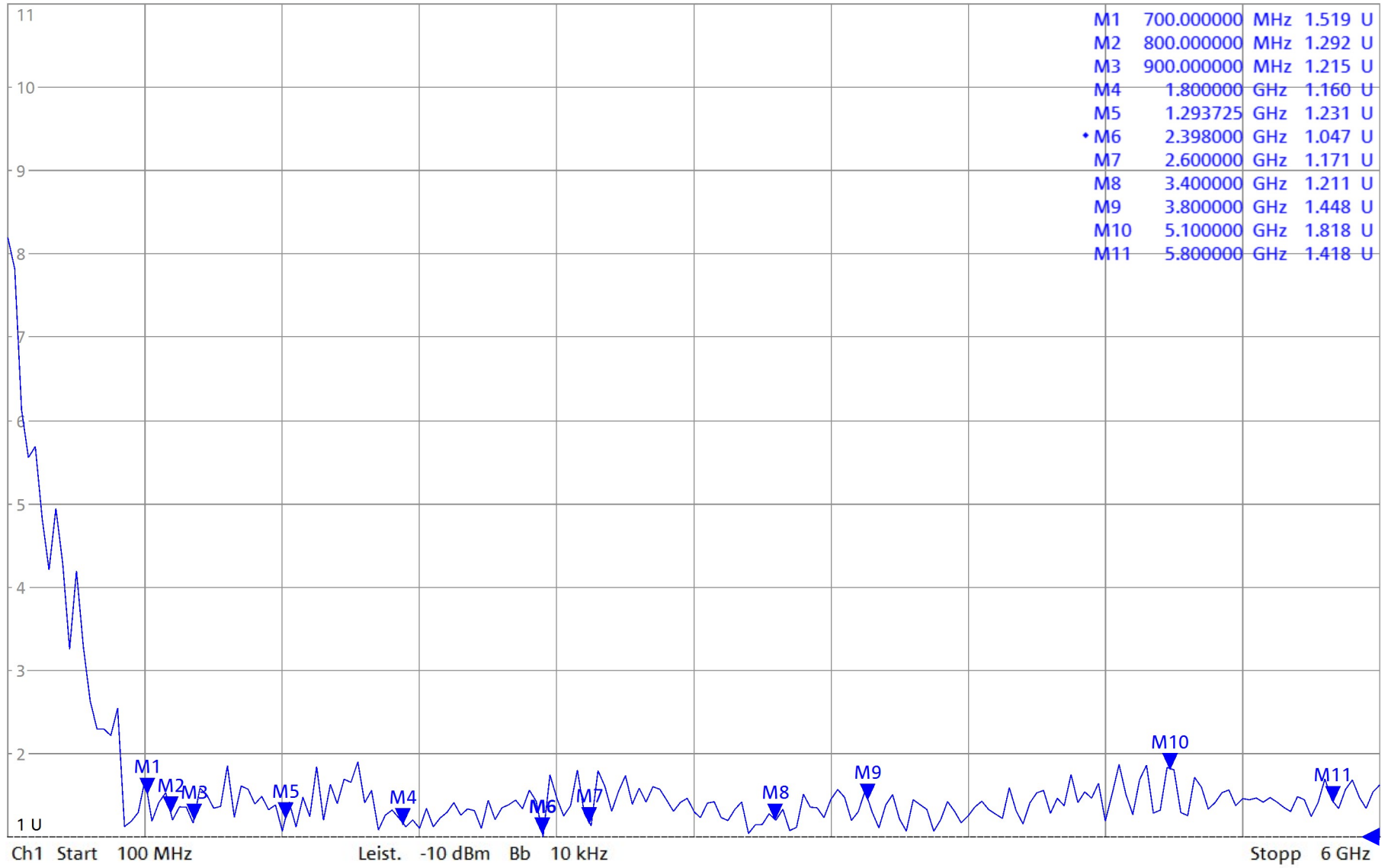


Trc1 — S11 SWR 1 U/ Ref 1 U

1 ▾



Link to [Common Settings](#)

Link to Channel: [Ch1](#)

Link to Trace: [Trc1](#)

Link to [Instrument Information All Sets Calibration Pool Connectivity](#)

Set Information

Common Settings

Reference Frequency: Internal

Channel Ch1

Continuous Linear Frequency Sweep, 201 points

Channel Base Frequency (fb): 100 MHz ... 6 GHz

Channel Base Power (Pb): -10 dBm

Sweep Time: 21.8 ms (Auto)

Auto AGC Configuration

Free Running Trigger

Measurement Bandwidth: 10 kHz, Normal Selectivity

System Error Correction Inactive

User Correction Data

No System Error Correction Data Available

No Power Correction Data Available

Channel used by Trace: [Trc1](#)

Port Configuration

Port 1

Reference Impedance: 50 Ω

Connector: N 50 Ω female

Port 2

Reference Impedance: 50 Ω

Connector: N 50 Ω female

Trace Trc1

Measured in Channel [Ch1](#) , Displayed in Diagram Area 1

Measured Quantity: S_{11}

No System Error Correction Active

No Power Correction Active

Format: SWR

CPU_ID	1206.3300.00-134712/000 Rev 0
Bios	R&S ZND W10 1.02
ConfigurationScript	1.42

Memory State

Usage	32 %
Physical Memory total	3777 MB
Physical Memory available	2568 MB
Page File total	7873 MB
Page File available	6533 MB

Calibration Pool

Calibrations in Pool: 0

Connectivity

MAC Addresses

00-E0-33-08-FF-1D	Ethernet
-------------------	----------

IP Addresses

IP Address: 192.168.100.57	Subnet Mask: 255.255.255.0
IP Address: 127.0.0.1 (Localhost)	Subnet Mask: 255.0.0.0

GPIB

GPIB Driver	installed
GPIB Adapter	not operational
GPIB Bus Address	20
GPIB Byte Order	Little Endian (Default)
Parser Language	DEFAULT

VISA

VISA Manufacturer	Rohde & Schwarz GmbH
VISA Version	5.8.5

USB

VXI-PnP for NRP	Rev 3.6.0.0, 10/2018
rsnrpz_x64.sys	
NrpControl2_64.dll	3.72.3.0
rsnrpz_64.dll	3.6.0.0
rscomzv.dll	0.83
usbbulkx64.sys	
usbbulk.dll	1.2.4.0
znz8x_dll.dll	2.6.0
znz154.dll	

LXI

LXI Engine	installed
LXI Service	disabled

DirectCtrl

DirectCtrl Board	not installed
------------------	---------------
