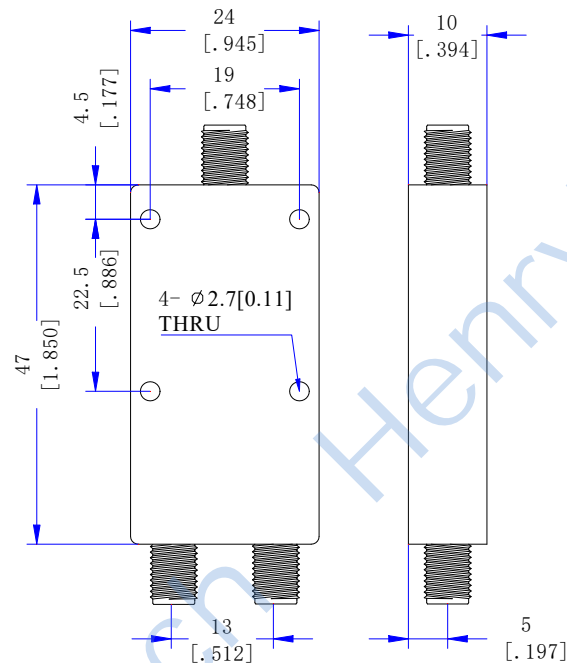


HLT-2/18-2S

2-Way Power Divider

Specifications

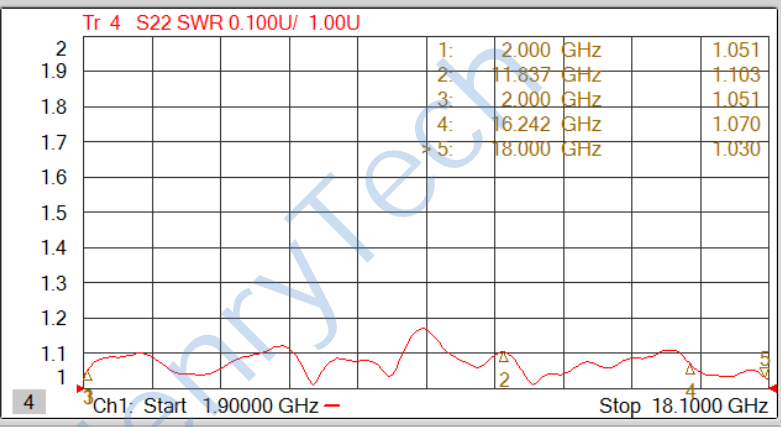
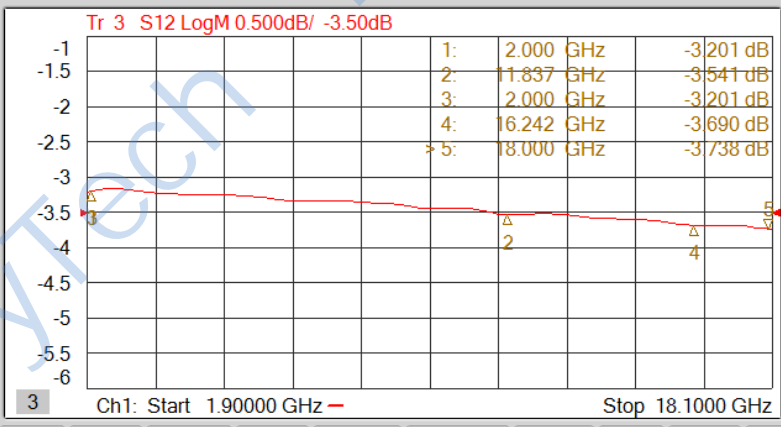
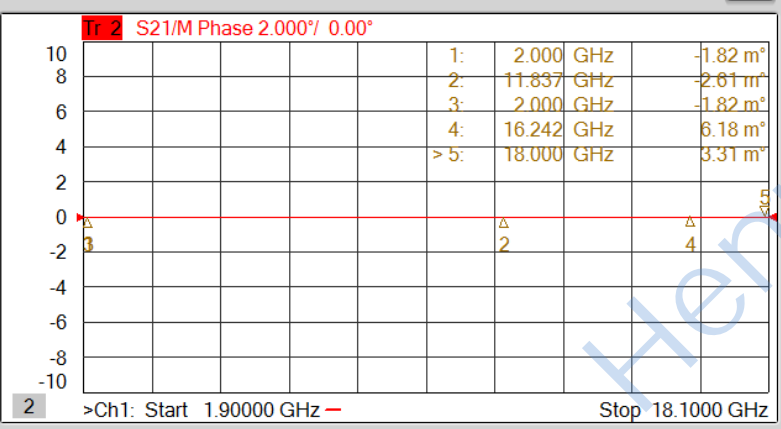
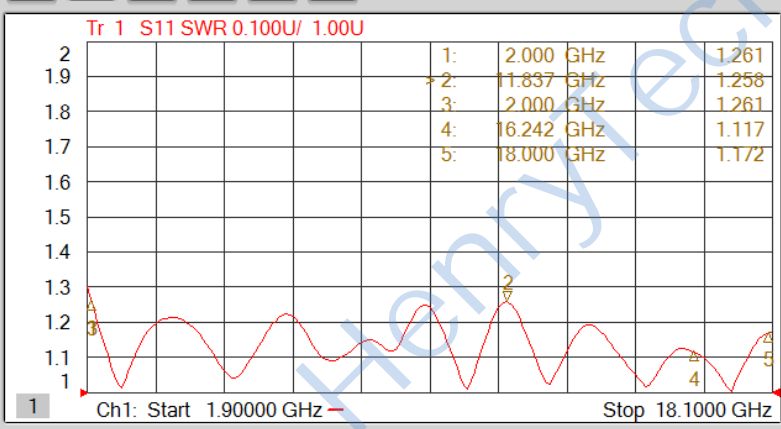
SN	Parameters	Specifications
1	频率范围 Frequency Range	2000~18000 MHz
2	插入损耗 Insertion Loss	≤ 1.0 dB (Excluding theoretical loss 未含理论损耗 3.0 dB)
3	输入驻波 Input Port VSWR	Typ.1.18 / Max.1.35
4	输出驻波 Output Port VSWR	Typ.1.14 / Max.1.30
5	隔离度 Isolation	Typ.25dB / Min.18dB
6	幅度平衡 Amplitude Balance	±0.3dB
7	相位平衡 Phase Balance	±4°
8	阻抗 Impedance	50 Ohms
9	端口接头 Input/Output Connectors	SMA-Female 不锈钢头子, 内导体镀金 0.8 微米
10	承受功率 Power Rating	Splitter 分路器用时 20W; Combiner 合路器用时 1W
11	工作温度 Operation Temperature	-45°C ~ +85°C
12	表面处理 Surface Finishing	Black paint 黑色烤漆
13	外形尺寸 Outline Dimensions	47*24*10 (mm)
14	重量 Weight	35 (g)



Note: Dimensions (mm / [inch]), General tolerance (±0.3)

HenryTech

File Instrument Response Stimulus Utility Help



Tr 2 Ch 1 IntTrig Swp BW=3k C 2-Port SrcCal Sim Pulse

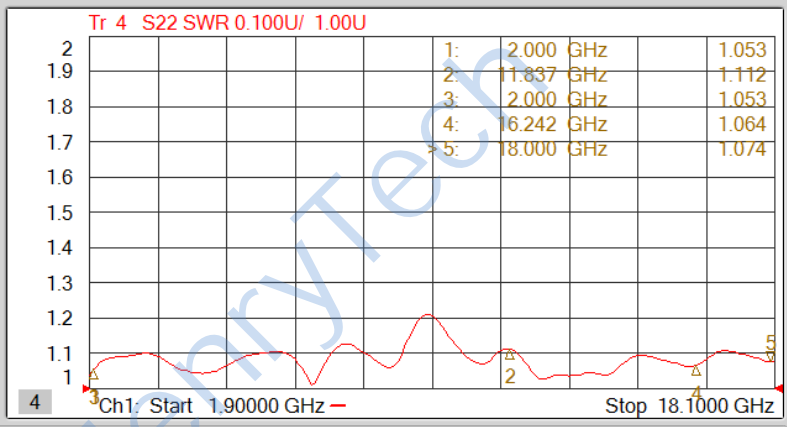
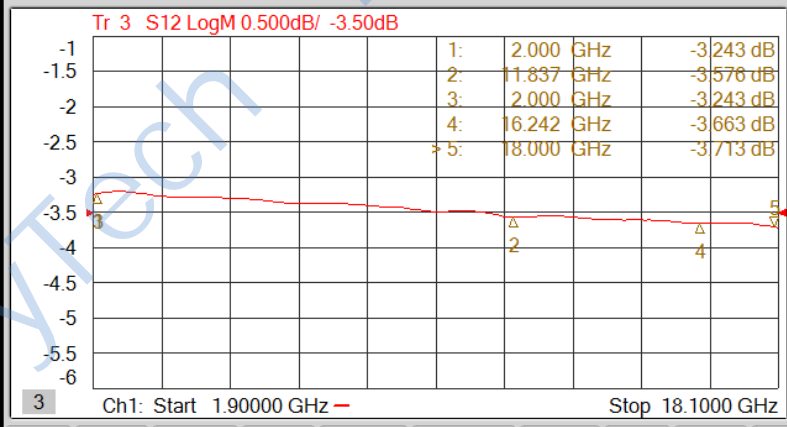
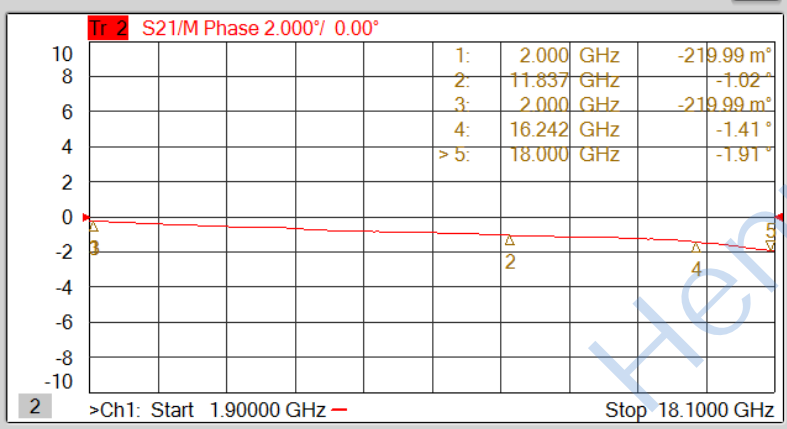
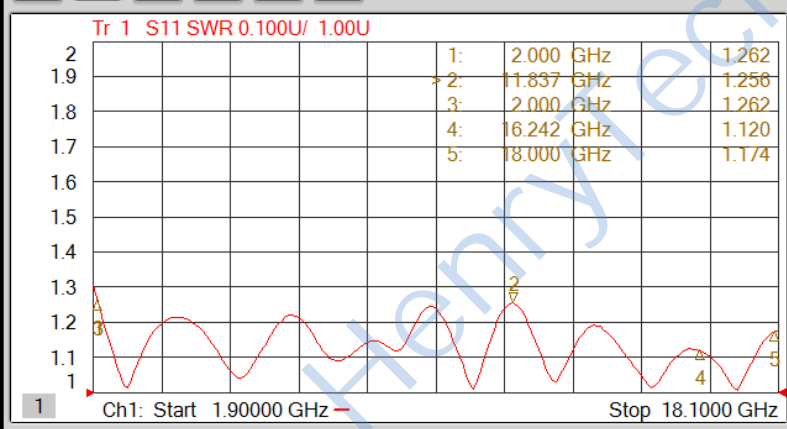
Svc RFOOn UpdateOn IntRef no messages

LCL 2023/07/28-12:03

HenryTech

HenryTech

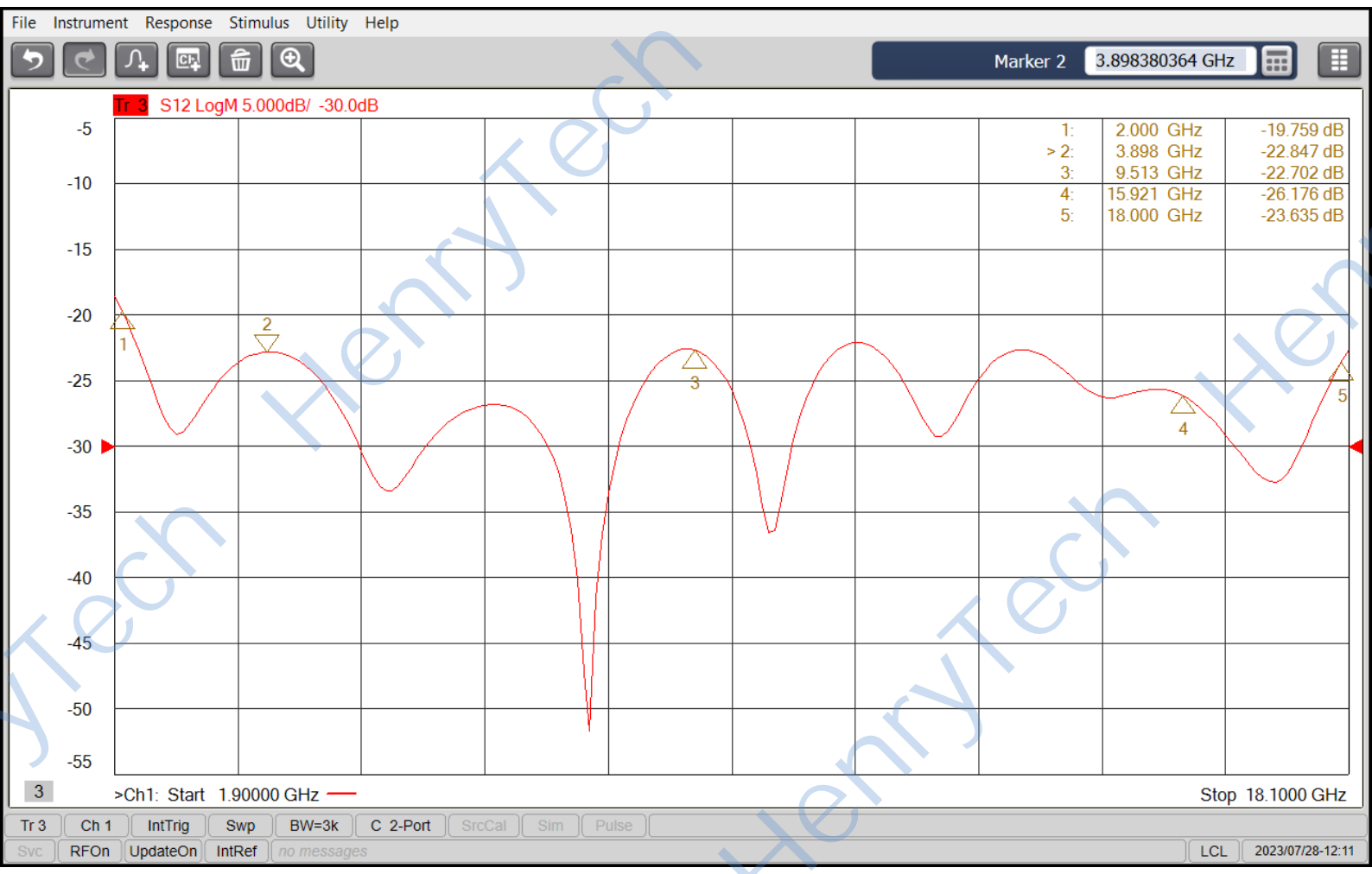
File Instrument Response Stimulus Utility Help



Tr 2 Ch 1 IntTrig Swp BW=3k C 2-Port SrcCal Sim Pulse Svc RFOOn UpdateOn IntRef no messages LCL 2023/07/28-12:04

HenryTech

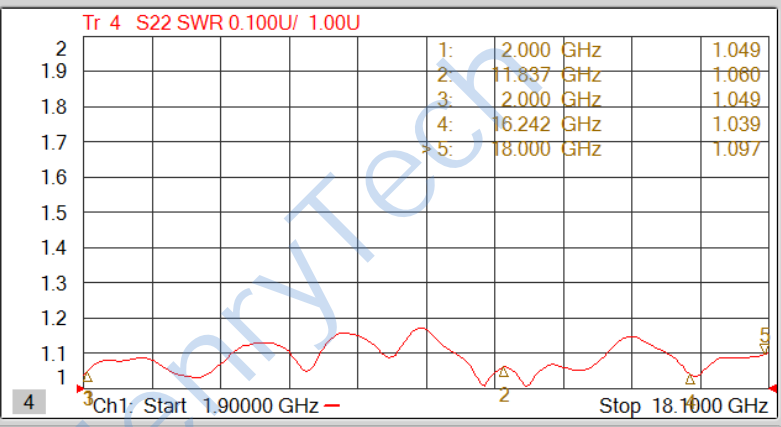
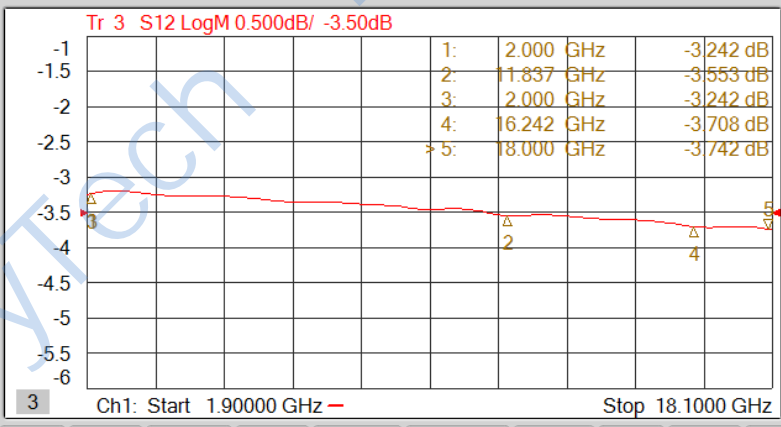
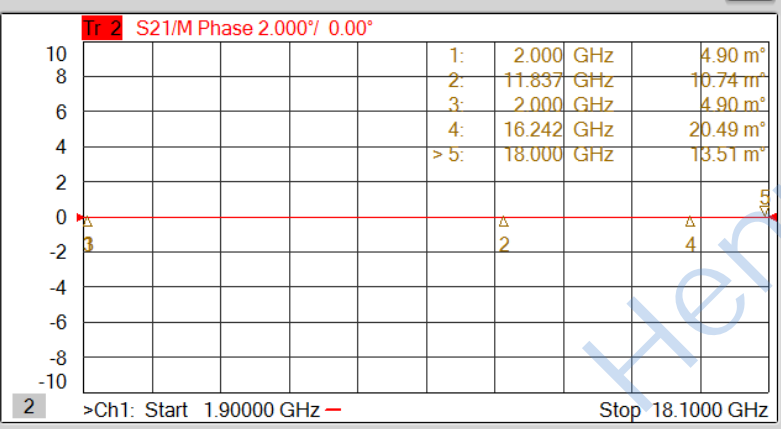
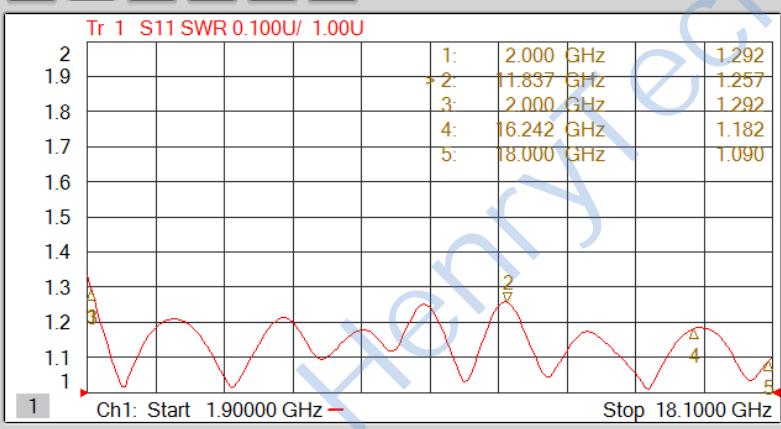
HenryTech



HenryTech

HenryTech

File Instrument Response Stimulus Utility Help



Tr 2 Ch 1 IntTrig Swp BW=3k C 2-Port SrcCal Sim Pulse

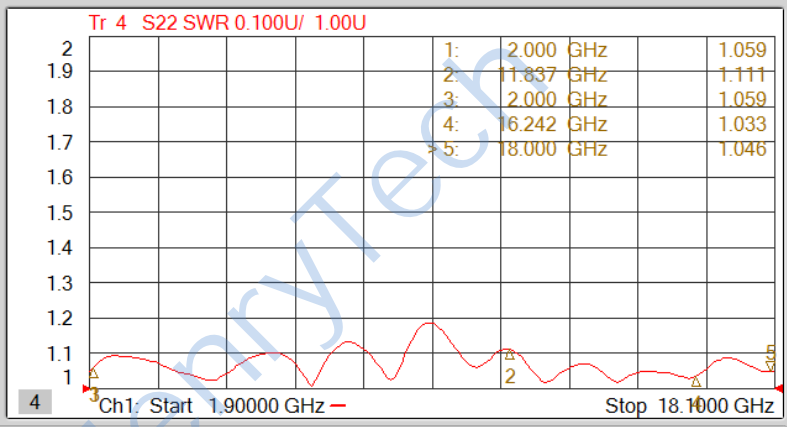
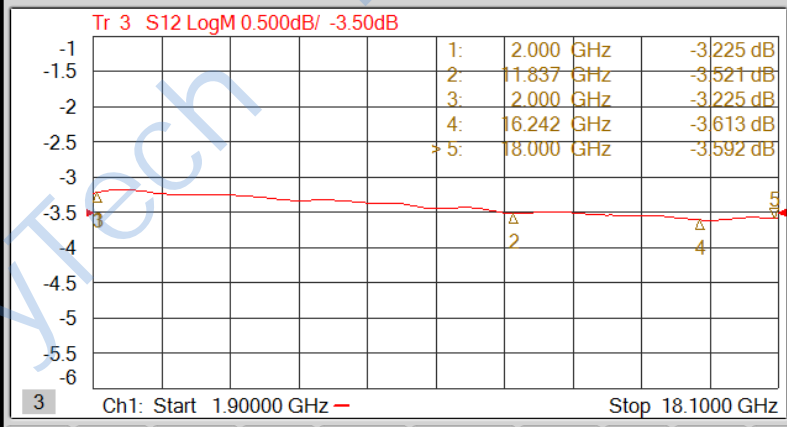
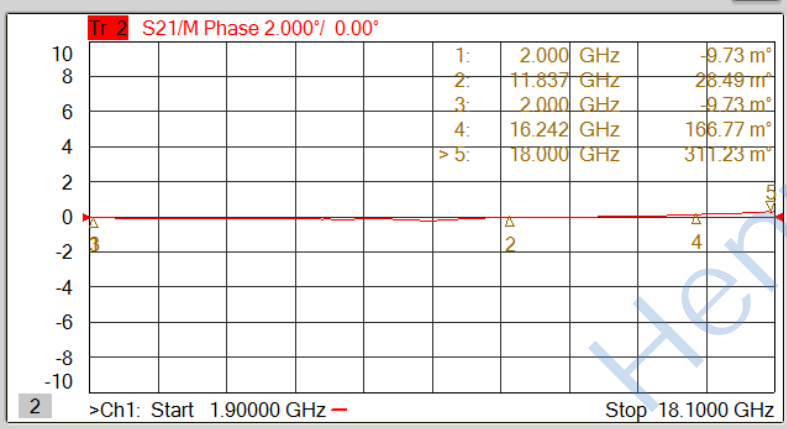
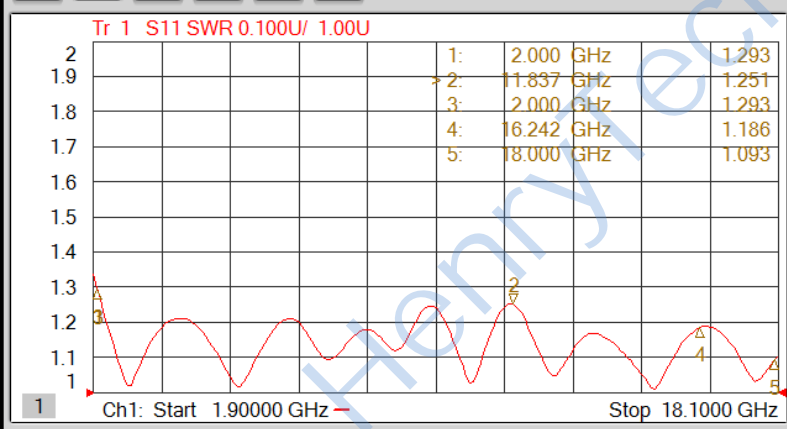
Svc RFOOn UpdateOn IntRef no messages

LCL 2023/07/28-12:04

HenryTech

HenryTech

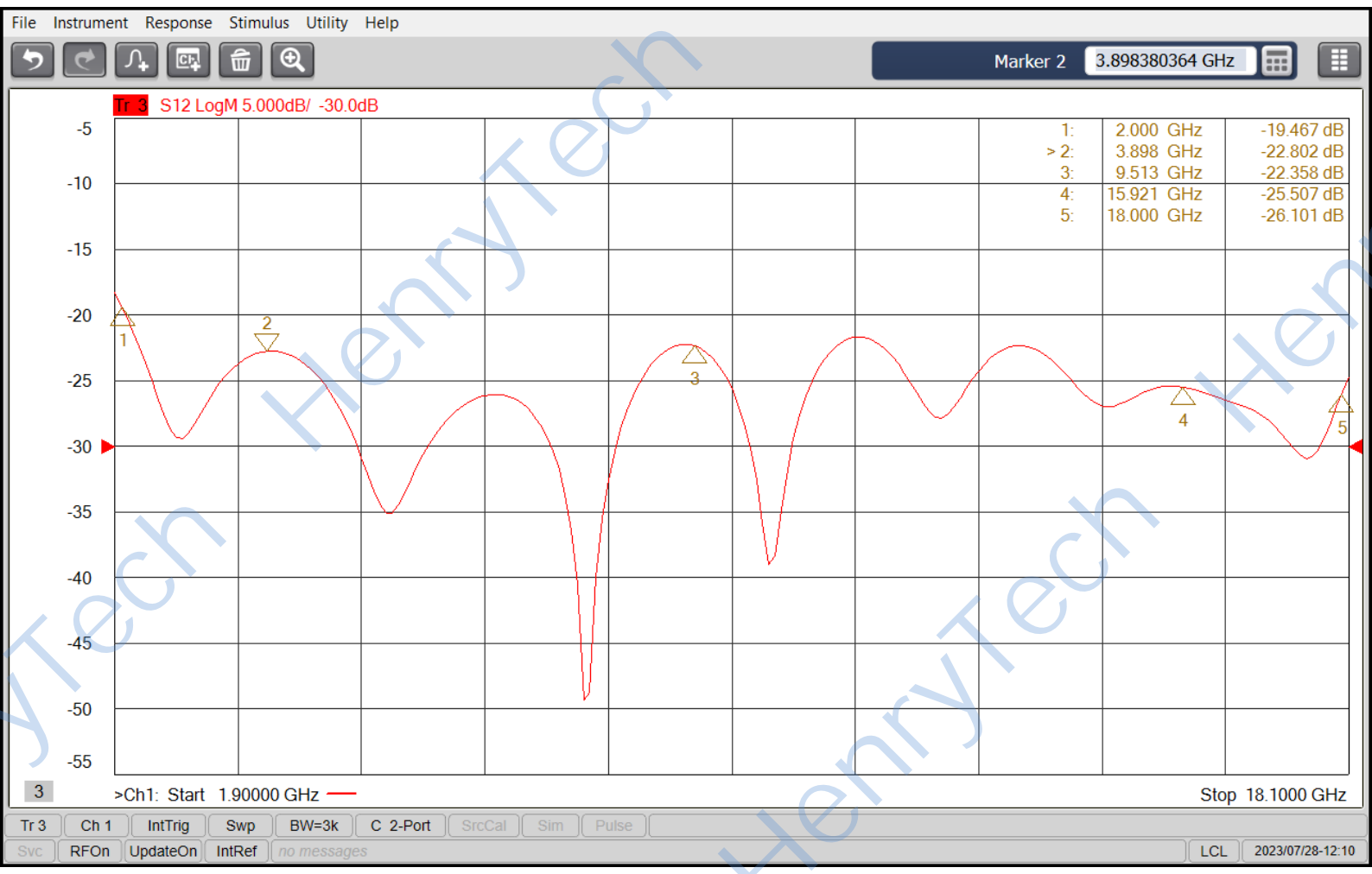
File Instrument Response Stimulus Utility Help



Tr 2 Ch 1 IntTrig Swp BW=3k C 2-Port SrcCal Sim Pulse
Svc RFOOn UpdateOn IntRef no messages LCL 2023/07/28-12:04

HenryTech

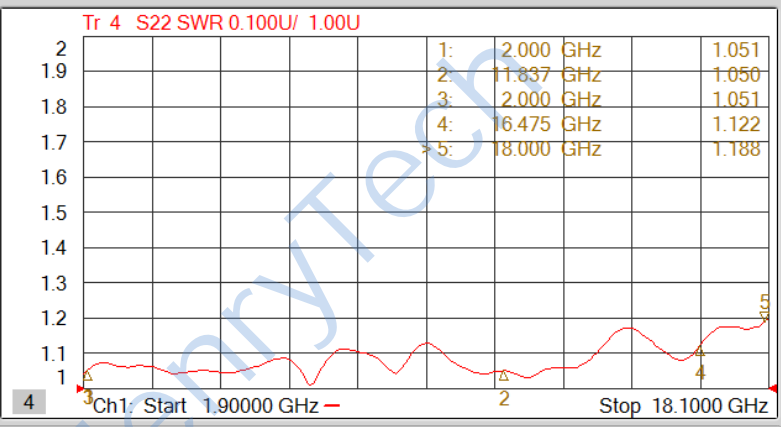
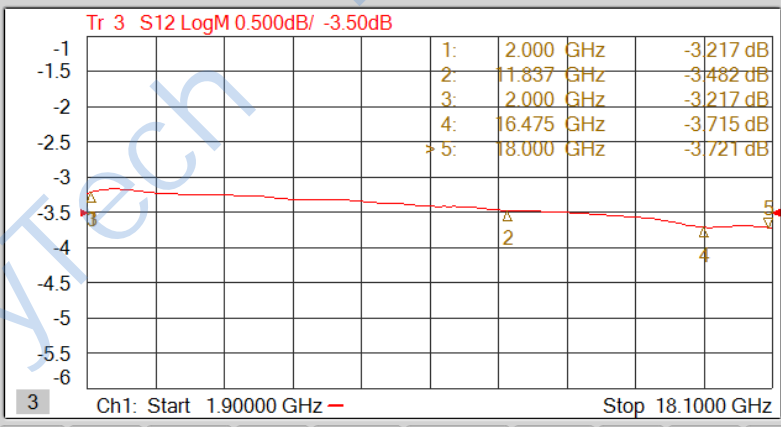
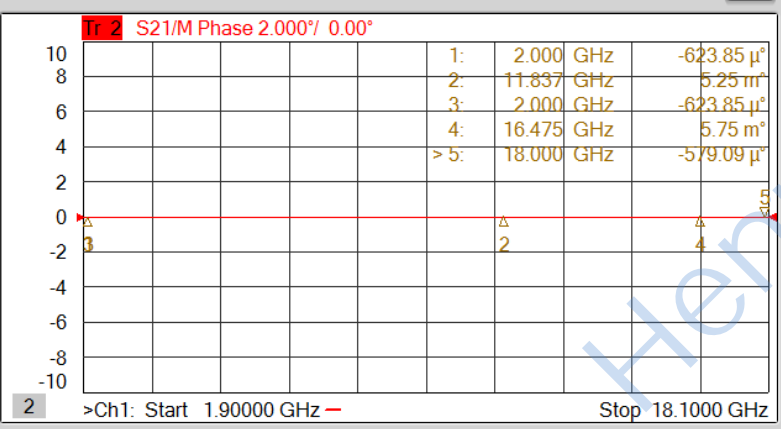
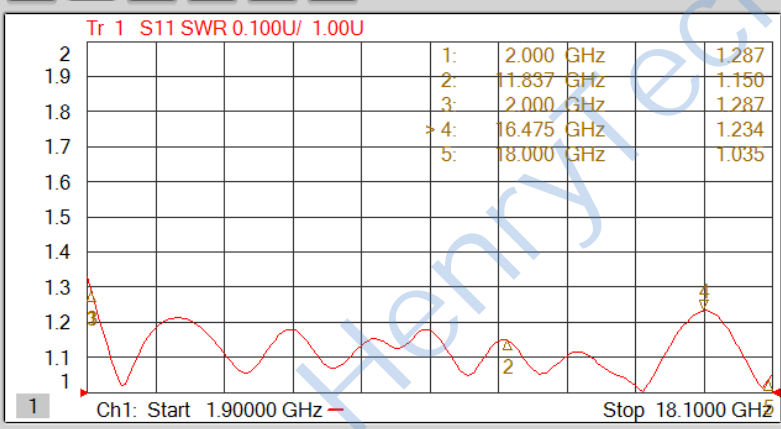
HenryTech



HenryTech

HenryTech

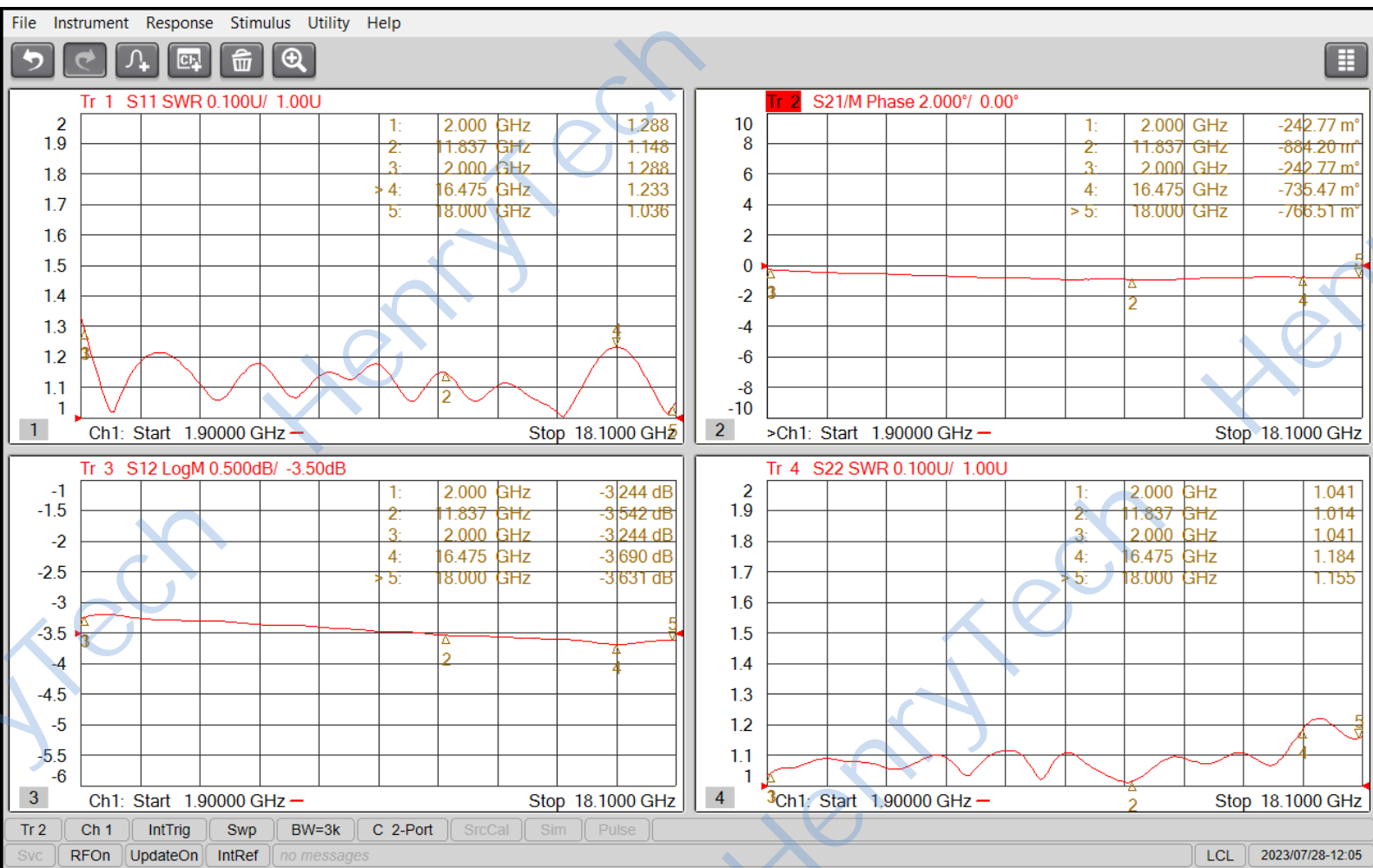
File Instrument Response Stimulus Utility Help



Tr 2 Ch 1 IntTrig Swp BW=3k C 2-Port SrcCal Sim Pulse Svc RFOOn UpdateOn IntRef no messages LCL 2023/07/28-12:05

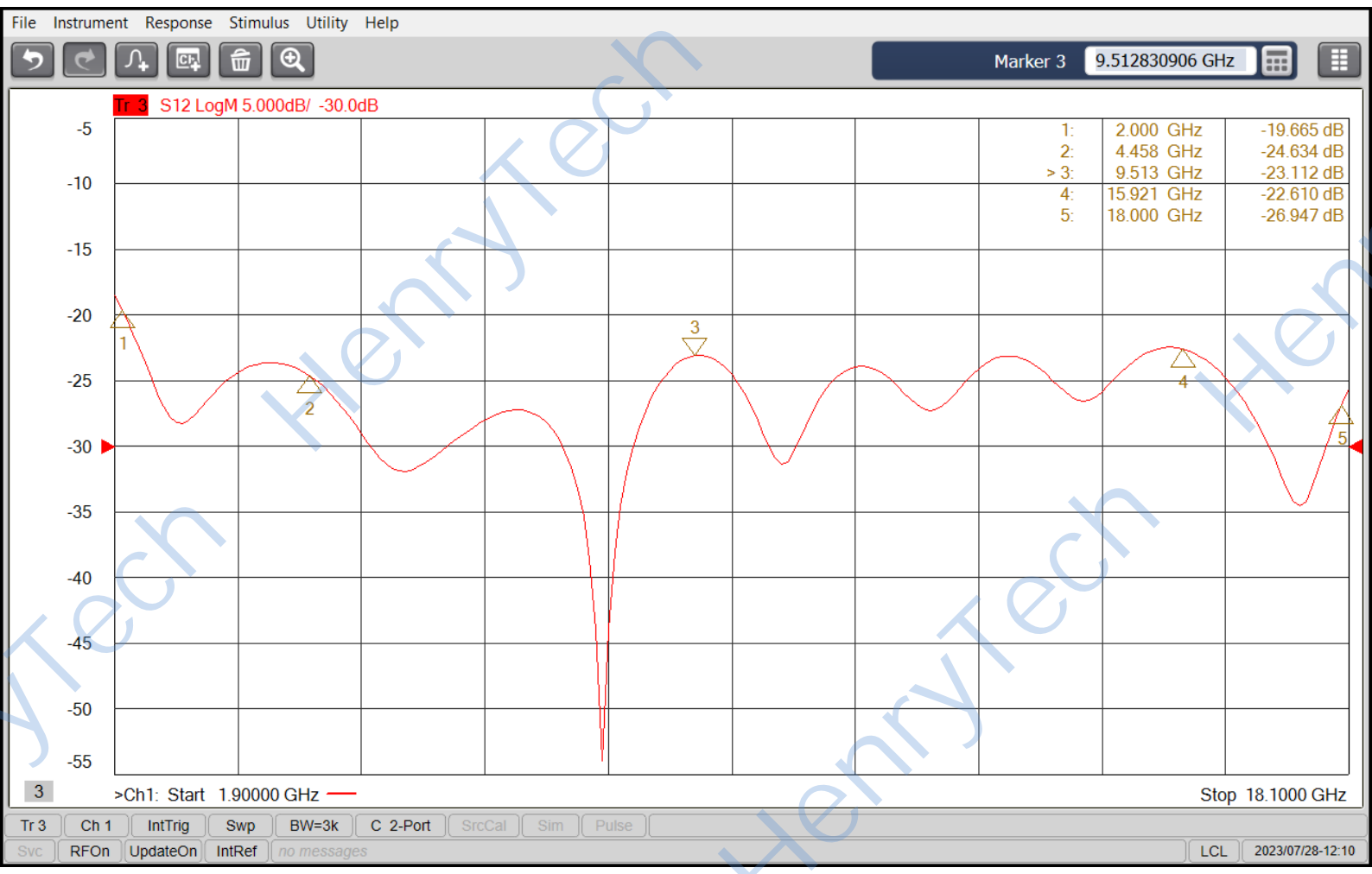
HenryTech

HenryTech



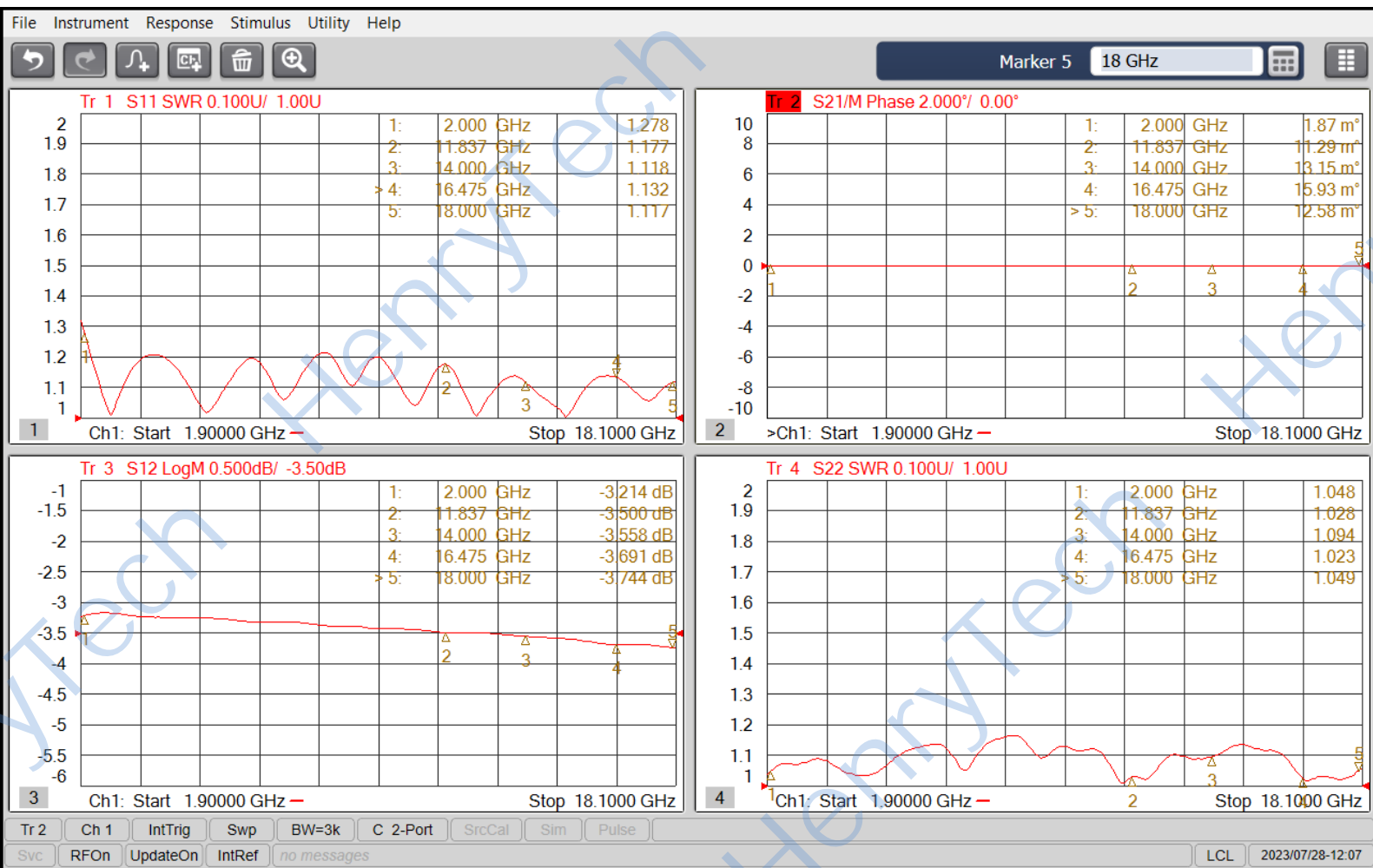
HenryTech

HenryTech



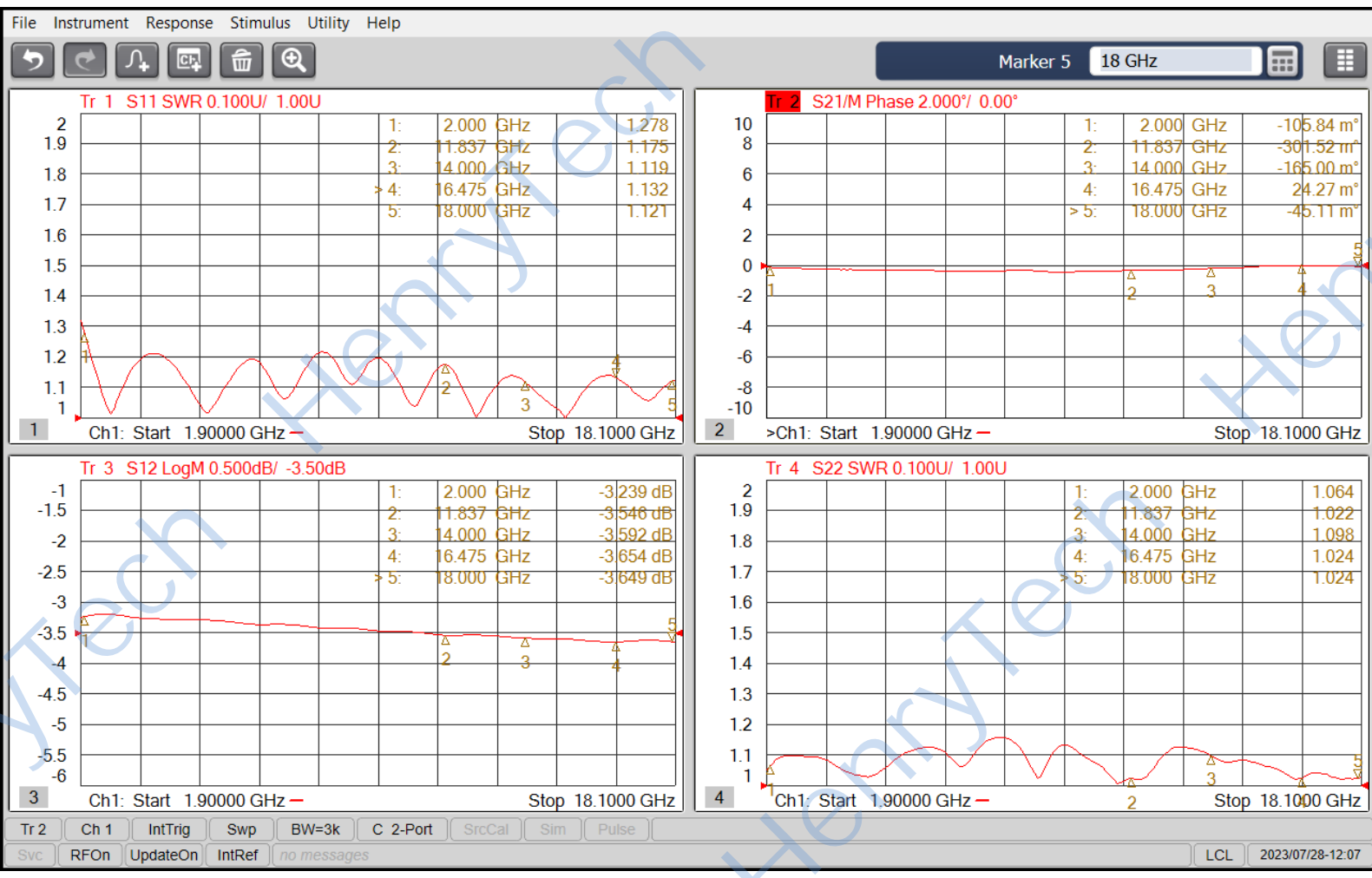
HenryTech

HenryTech



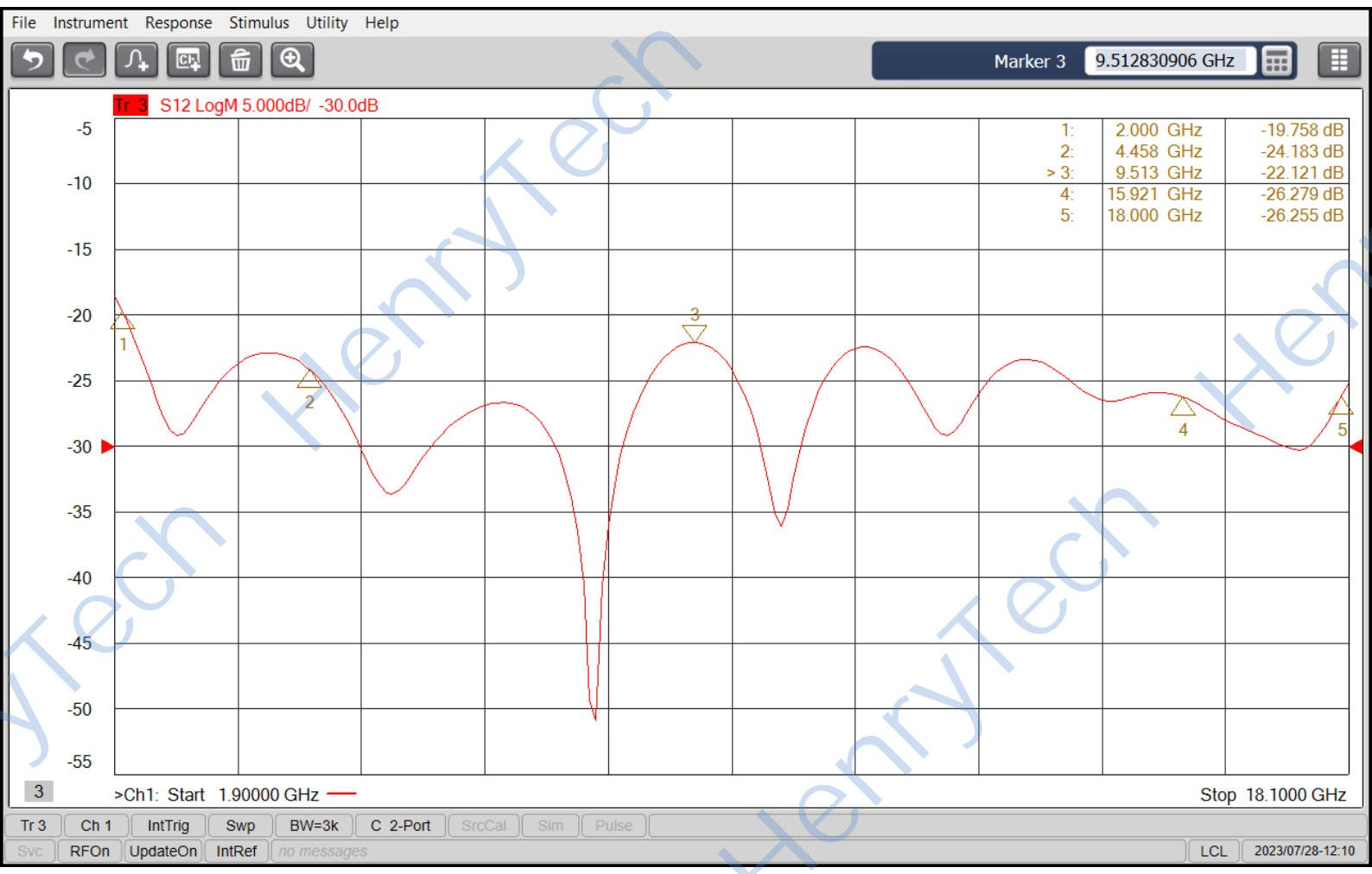
HenryTech

HenryTech



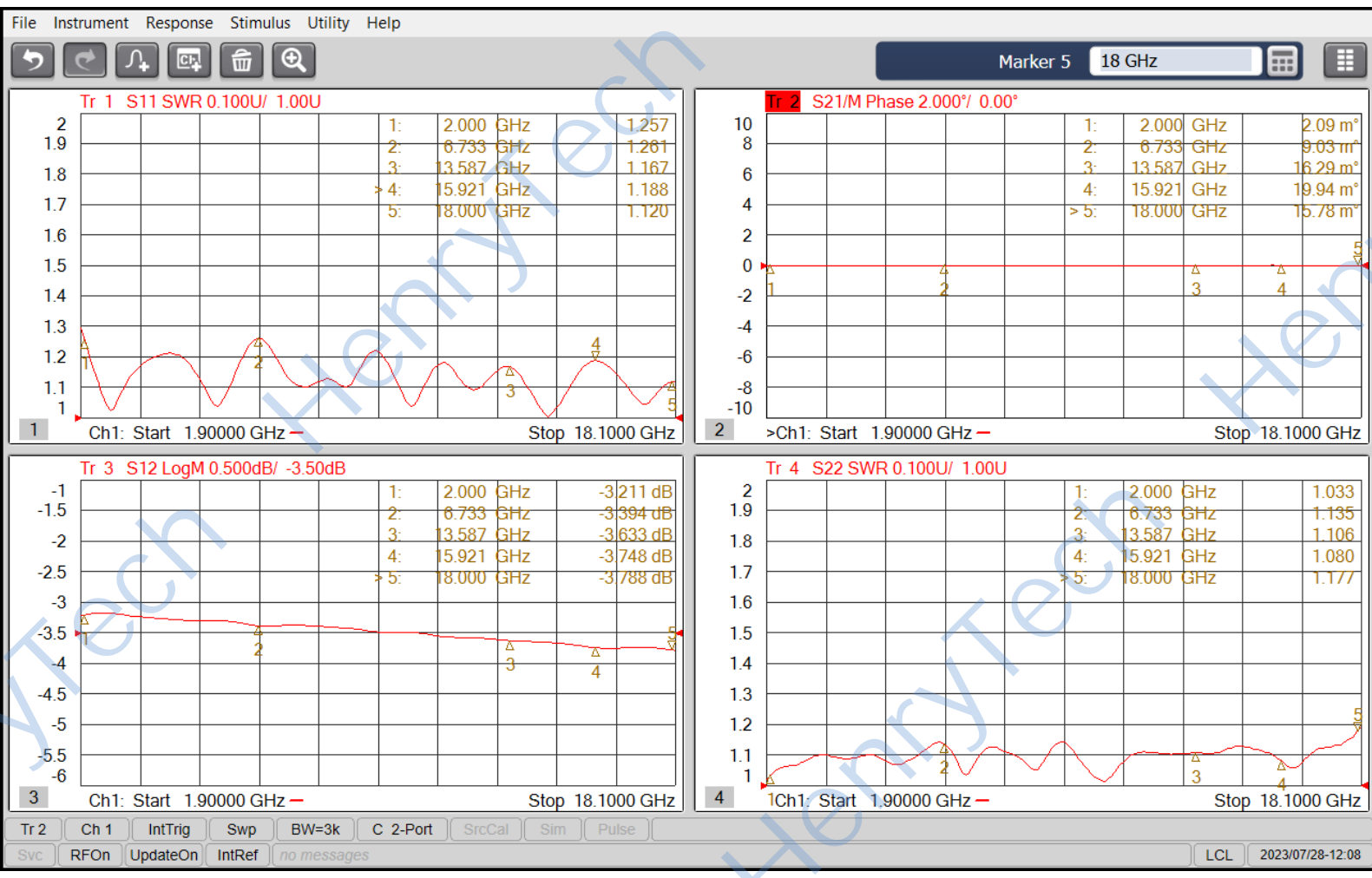
HenryTech

HenryTech



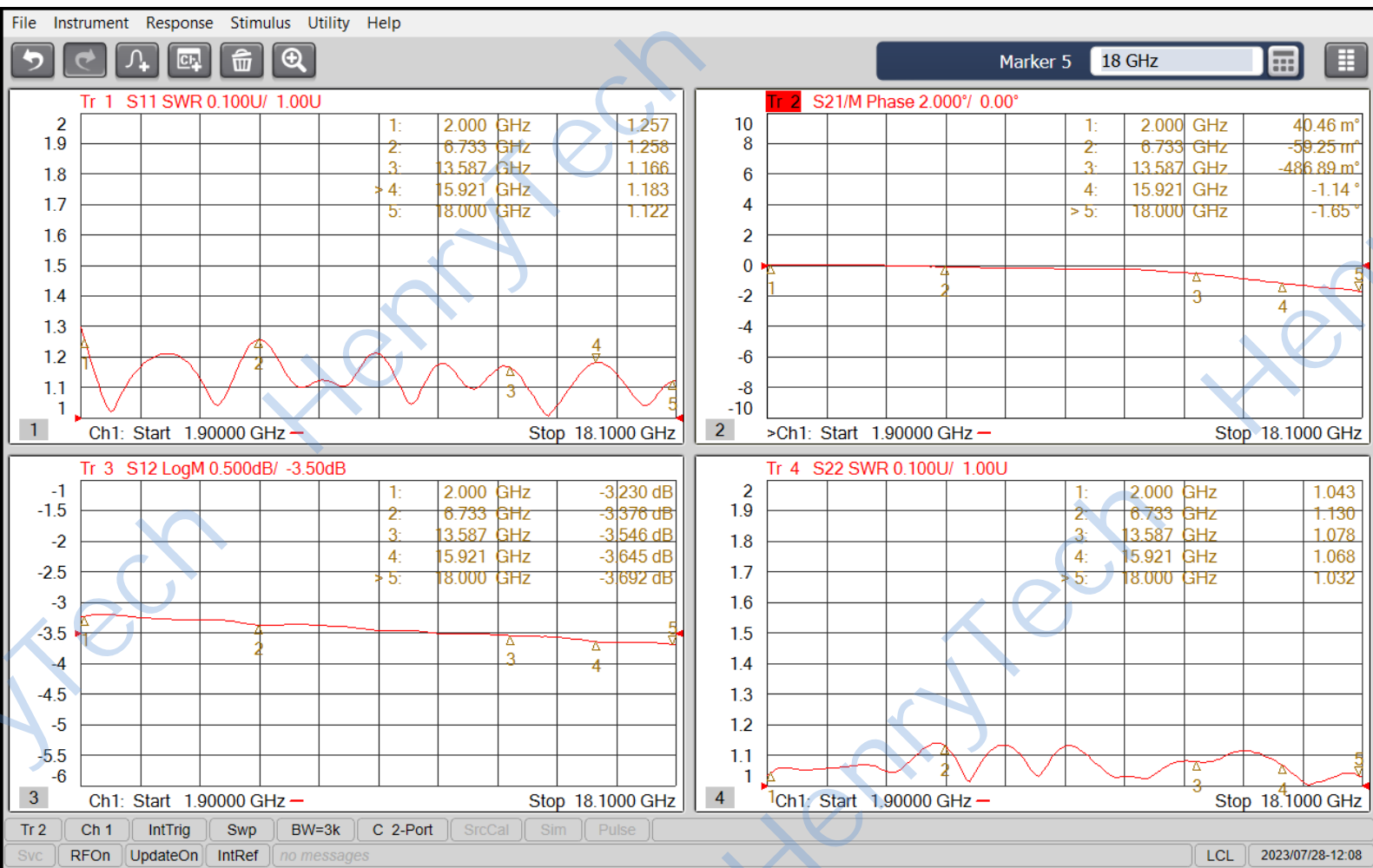
HenryTech

HenryTech



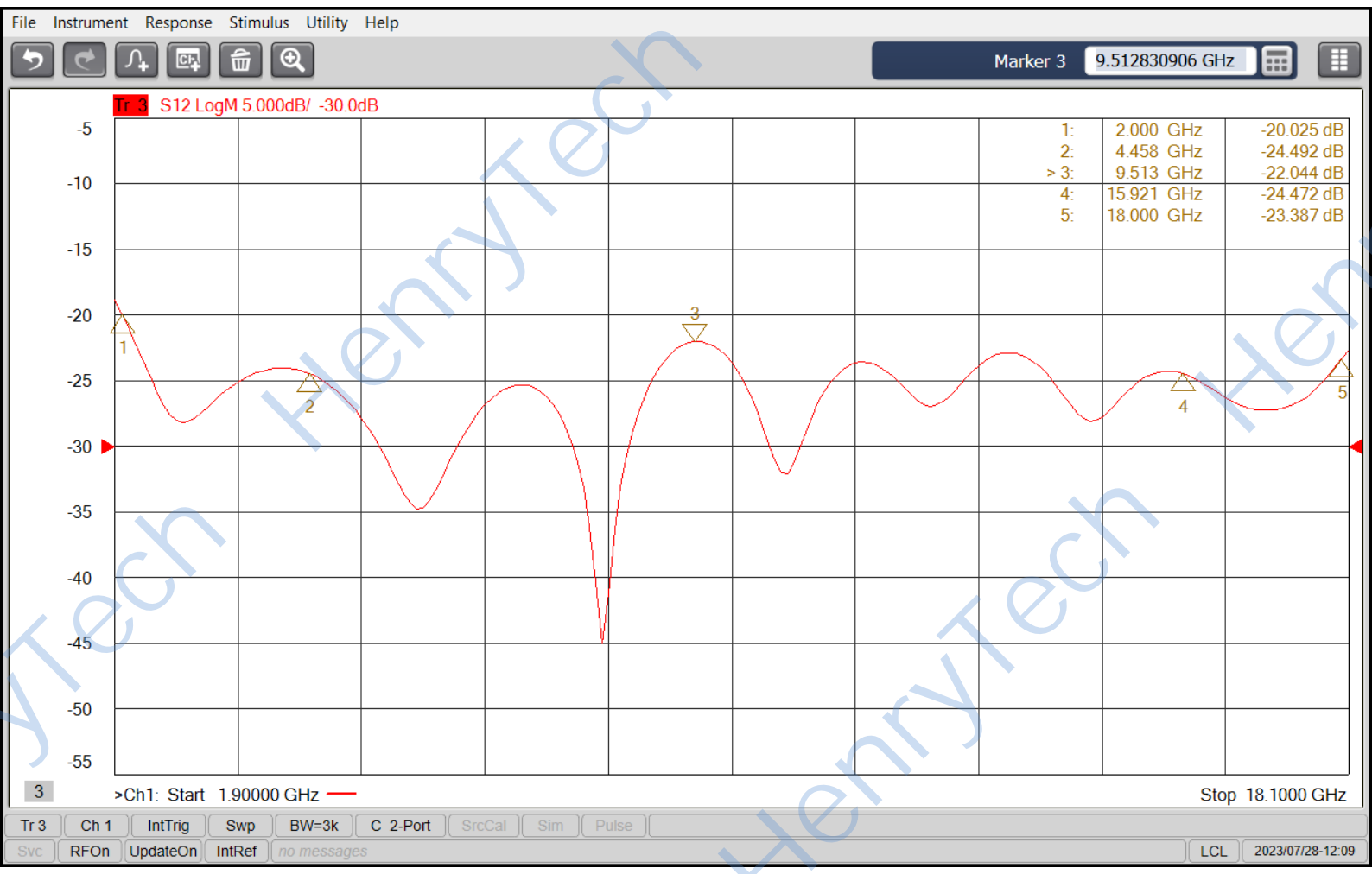
HenryTech

HenryTech



HenryTech

HenryTech



HenryTech