

Print 

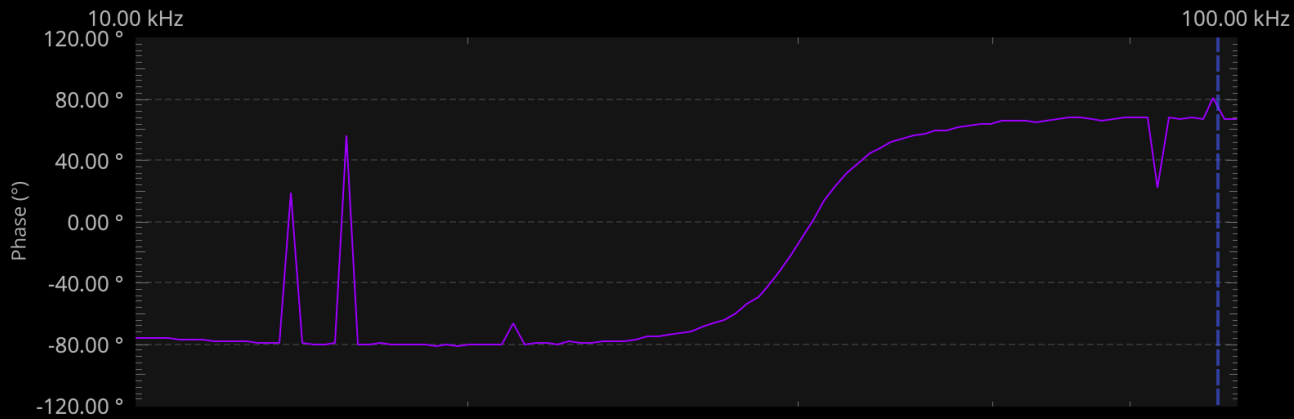
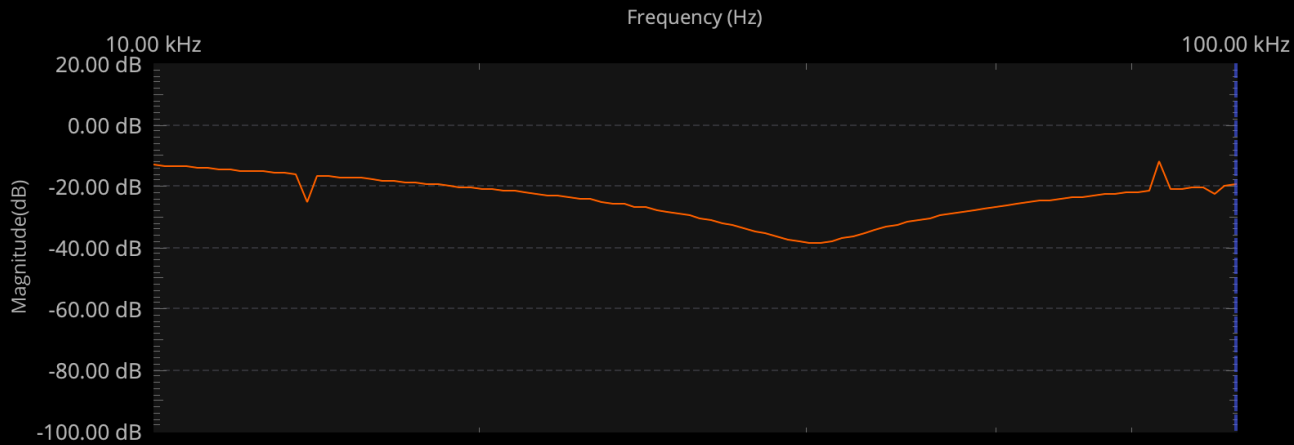
Run 

Single 



Sample: 26 / 100 Current Frequency: 17.886 kHz Average: 1 / 1
DC Voltage: -4.55 mV Gain Mode: High

Stopped



Notes

1k + 47p high pass

Settings

REFERENCE

Channel 1 Channel 2

+ Amplitude
10
- Volts

+ Offset
0
- μVolts

+ Settling time
0
- ms

RESPONSE

DC Filtering

On Off

Gain Mode

High

+ Settling time
0
- ms

SWEEP

Logarithmic Linear

+ Start
10
- kHz

+ Stop
100
- kHz

+ Center + Span

Cursors 