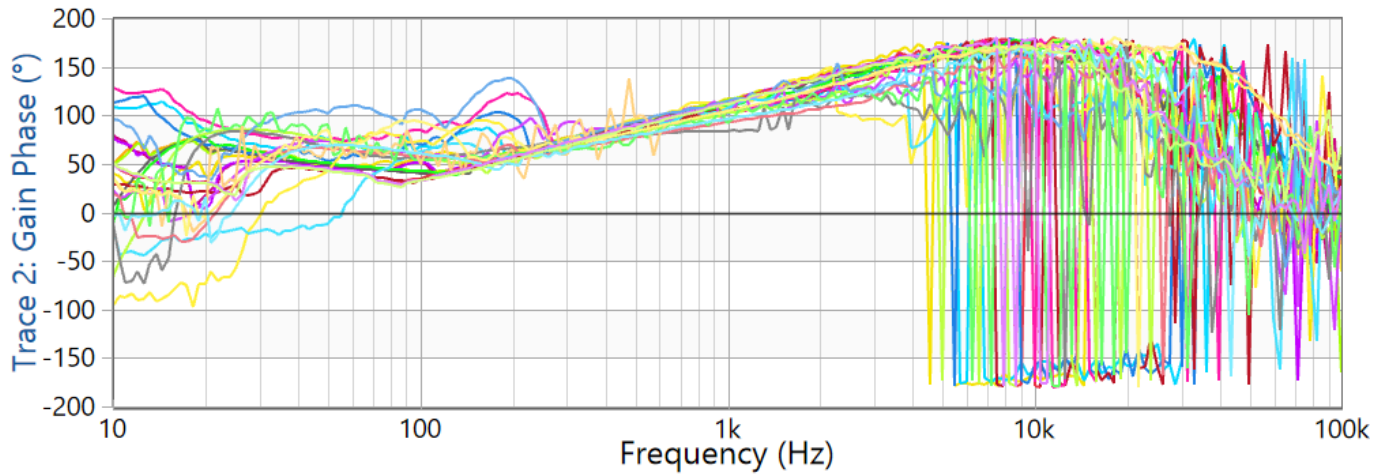


- 16V_to_30V_0... — 16V_to_30V_1A... — 16V_to_30V_25... — 12V_to_30V_1... — 12V_to_30V_1A
- 12V_to_30V_0... — 12V_to_24V_0... — 12V_to_24V_1A — 12V_to_24V_2... — 12V_to_16V_0...
- 12V_to_16V_1A — 12V_to_16V_3... — 16V_to_16V_3.3... — 16V_to_16V_10... — 16V_to_16V_1A
- 16V_to_16V_0... — 24V_to_16V_0... — 24V_to_16V_1A — 24V_to_16V_3... — 24V_to_24V_0...
- 24V_to_24V_1A — 24V_to_24V_1A... — 30V_to_24V_1A — 16V_to_24V_1A... — 16V_24V_1A_ca...



- 16V_to_30V_0... — 16V_to_30V_1A... — 16V_to_30V_25... — 12V_to_30V_1... — 12V_to_30V_1A
- 12V_to_30V_0... — 12V_to_24V_0... — 12V_to_24V_1A — 12V_to_24V_2... — 12V_to_16V_0...
- 12V_to_16V_1A — 12V_to_16V_3... — 16V_to_16V_3.3... — 16V_to_16V_10... — 16V_to_16V_1A
- 16V_to_16V_0... — 24V_to_16V_0... — 24V_to_16V_1A — 24V_to_16V_3... — 24V_to_24V_0...
- 24V_to_24V_1A — 24V_to_24V_1A... — 30V_to_24V_1A — 16V_to_24V_1A... — 16V_24V_1A_ca...

Hardware configuration	
Receiver bandwidth	100 Hz
Reference level	3 dBm
DUT settling time	0 s
Sweep time	0 s

Termination	Channel 1	Channel 2
Gain	1 MΩ	1 MΩ

Receiver switch	Receiver 1	Receiver 2
Transmission/Gain	External	External

Attenuator setting	Receiver 1	Receiver 2
Transmission/Gain	10 dB	10 dB

Device configuration	
Device type	Bode100R1
Serial number	JL002C
Last internal calibration	-

Sweep configuration	
Start frequency	10 Hz
Stop frequency	100 kHz
Center frequency	50.005 kHz
Span frequency	99.99 kHz
Sweep mode	Logarithmic
Number of points	201

Calibration/Correction	Full-Range	User-Range
Gain	Available	-

Measurement: Gain / Phase

Shaped level		
Level	Variable	
Frequency	Delta	Output level

