

Generator Config

Instrument: Analog

Channel: 1

Output Type: Unbal

Impedance: 5 Ω

Common: Float Ground

Bandwidth: 80 kHz

Volt Range: Auto Fix

Max Voltage: 1.00000 V

Ref Voltage: 0.50000 V

Generator Function

Function: Sine

Low Dist:

Sweep Ctrl: Off

Frequency: 1000.00 Hz

Voltage: 0.50000 V

Filter: Off

Equalizer:

DC Offset:

Numeric Display

	THD all di	Input Peak	Frequency
Ch1	-27.930 dB	708.83 mV	999.99 Hz
Ch2	OFF	OFF	OFF

Analyzer Config

Instrument: Analog

Channel: 1

Ch1 Coupling: AC DC

Bandwidth: 80 kHz

Pre Filter: Off

Ch1 Input: Bal

Ch1 Imped: 200 K Ω

Ch1 Common: Float Ground

Ch1 Range: Auto

Ref Imped: 600.000 Ω

Start Cond: Auto

Delay: 0.00000 s

Analyzer Function

Function: THD

Meas Mode: All di

Dynamic Mode: Fast Prec

Fundamental: Auto

Equalizer:

Funct Settling: Off

Bargraph:

Post FFT:

Min FFT Size: 16 k

Window: Rife Vincent 3

Level Monitor: Off

Input Monitor: Peak

Freq/Phase: Frequency