Micsig

SigOFIT Optical-fiber Isolated Probe Unveil Real Signal You've Never Seen

With Micsig's exclusive SigOFIT[™] optical isolation technology, the SigOFIT optical-fiber isolated probe is powered by laser, has extremely high common-mode rejection ratio and Isolation voltage, help engineers to see the whole truth of the signal within its bandwidth.

Applications:

- Design of motor drive, power converter, electronic ballast
- · Design & analysis of GaN, SiC, IGBT Half/Full bridge devices
- Design of inverter, UPS and switching power supply
- Safety test for high voltage, high bandwidth applications
- Power device evaluation
- Current shunt measurements
- EMI & ESD troubleshooting
- Floating measurements



Key Features:



Present True Signal

• SigOFIT probe delivers highest common mode rejection ratio, CMRR up to 112dB at 100MHz, over 100dB at 500MHz. It's the ultimate referee of signal fidelity measured by other voltage probes.

Best Probe for Third-Gen Semiconductor

 Device like SiC and GaN can switch high voltages in a few nanoseconds, containing very high-energy high-frequency harmonics. Even at the highest bandwidth, the SigOFIT probe still have nearly 100dB CMRR, perfectly suppress oscillation caused by highfrequency common-mode noise, no redundant components, it's the best choice for third-generation semiconductor test and measurement.



Safe to Test Gallium Nitride (GaN)

• The test leads of SigOFIT probe are short and with coaxial cable transmission, has less than 3pF input capacitance, very safe to test GaN.

Wide Measurement Range

 Unlike traditional differential probes can only test high-voltage signals, the SigOFIT probe can be used with different attenuator tips to test differential mode signals from ±1.25V to ±2500V, achieving full-range output and very high signal-to-noise ratio.

Highest Accuracy

 SigOFIT probe has excellent amplitude-frequency characteristics. DC gain accuracy up to ≤1%. The maximum noise floor within the range is 1.41mVrms, and zero drift is less than 500µV after warmup.



10X / 20X / 50X / 500X / 1000X / 2000X

Compact & Simple

 Smaller size than traditional differential probes, more accurate probe tips, makes it much more easier and flexible to use.

Efficient & Affordable

• Fastest response, can be tested immediately after power-on, AutoZero in less than 1 second, ensures accurate signal output in real time.



Specifications:

Model	MOIP01P	MOIP02P	MOIP03P	MOIP05P	MOIP08P	MOIP10P		
Bandwidth	100MHz	200MHz	350MHz	500MHz	800MHz	1GHz		
Rise Time	≤3.5ns	≤1.75ns	≤1ns	≤700ps	≤438ps	≤350ps		
SMA Input Impedance	1MΩ 10pF		1MΩ 10pF					
Output Voltage	±2.	5V	±1.25V					
Measuring Voltage	1X: ±2.5V 10X: ±25V 20X: ±50V 500X: ±1250V 1000X: ±2500V		1X: ±1.25V 20X: ±25V 50X: ±62.5V 1000X: ±1250V 2000X: ±2500V					
Noise	<1.41mVrms							
Propagation Delay	15.42ns (2 meter cable)							
Power Supply	Type-C, DC: 5V							
DC Gain Accuracy	1%							
Common Mode Voltage Range	60kVpk							
Cable Length	2 meter (Customizable)							

Attenuator Ratio, Input Impedance

Probe Tip	Attenuation Ratio	Input Impedance		
SMA Input	1X	1MΩ 10pF		
OP10 Input	10X	10MΩ 3.0pF		
OP20 Input	20X	9.47MΩ 2.8pF		
OP50 Input	50X	9.47MΩ 2.8pF		
OP500 Input	500X	12.27MΩ 2.6pF		
OP1000 Input	1000X	12.28MΩ 2.6pF		
OP2000 Input	2000X	30MΩ 1pF		
DP10 Input DP20 Input DP50 Input DP500 Input DP1000 Input DP2000 Input	10X 20X 50X 500X 1000X 2000X	10MΩ 3.0pF 9.47MΩ 2.8pF 9.47MΩ 2.8pF 12.27MΩ 2.6pF 12.28MΩ 2.6pF 30MΩ 1pF		

Common Mode Rejection Ratio (CMRR)										
Probe Tip	DC	1MHz	100MHz	200MHz	350MHz	500MHz	800MHz	1GHz		
SMA	160dB	152dB	112dB	106dB	102dB	100dB	94dB	92dB		
OP10	160dB	120dB	96dB	92dB	90dB	86dB	84dB	82dB		
OP20	160dB	120dB	92dB	90dB	86dB	84dB	82dB	80dB		
OP50	160dB	115dB	86dB	82dB	80dB	78dB	75dB	74dB		
OP500	160dB	96dB	56dB	48dB	40dB	32dB	28dB	26dB		
OP1000	160dB	90dB	90dB	42dB	34dB	26dB	22dB	20dB		
OP2000	160dB	90dB	90dB	42dB	34dB	26dB	22dB	20dB		

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