

SigOFIT™

Optical-fiber Isolated Probe

Datasheet



Version: V2.3

Micsig

With Micsig's exclusive SigOFIT[™] optical isolation technology, the SigOFIT probe delivers 180dB CMRR at DC, 128dB at 100MHz, up to 108dB at 1GHz, able to test differential mode signals from ±0.1V to ±5000V when using with attenuators, present true signal you've never seen. It's the most ideal method for isolated probe technology.

Benefits of SigOFIT Probes

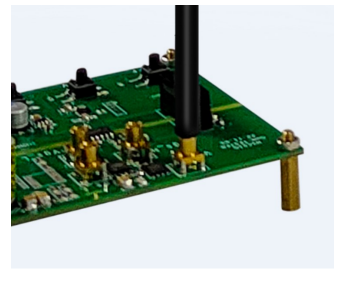
The SigOFIT probe is powered over laser, realized complete galvanic isolation between the probe and the DUT.

- Up to 1 GHz bandwidth
- 180dB CMRR at DC
- Over 108dB CMRR at 1GHz
- 85kVpk Common mode voltage range
- Up to ±5000V differential input voltage range
- 1% DC gain accuracy
- Auto calibration in 1 second
- Support all BNC-type oscilloscopes

Best Probe for GaN and SiC

Third-Gen Semiconductor device like SiC and GaN can switch high voltages in a few nanoseconds, containing very high-energy high-frequency harmonics.

SigOFIT probe perfectly suppress oscillation caused by high-frequency common-mode noise by employing high-quality coaxial attenuating tips and industry standard MCX connectors, unveils real signal for every engineers.



10X/20X/50X/500X/1000X/2000X/5000X

Key Applications

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

Present True Signal



Differential Probe

SigOFIT Probe

▲ Vgs signal at SiC conduction moment



Technical Specifications

Model & Ordering Name	MOIP01P	MOIP02P	MOIP03P	MOIP05P	MOIP08P	MOIP10P
Bandwidth	100MHz	200 MHz	350 MHz	500 MHz	800 MHz	1 GHz
Rise time	≤3.5ns	≤1.75n	≤1ns	≤700ps	≤438ps	≤350ps
CMRR	DC: 180dB 100MHz: 128dB	DC: 180dB 200MHz: 122dB	DC: 180dB 350MHz: 118dB	DC: 180dB 500MHz: 114dB	DC: 180dB 800MHz: 110dB	DC: 180dB 1GHz: 108dB
Output Voltage Range	±2.5V	±2.5V	±1.25V	±500mV	±500mV	±500mV
Noise	<1.46mVrms		<450µVrms			
Propagation delay	15.42ns (2m fiber length)		16	16ns (2m fiber length)		
Power supply	DC: 9V - 12V					
DC Gain accuracy	1%					
Common mode voltage range	85kVpk					
Fiber cable length	2m (Customizable)					
Temperature	0°C to 40°C (operating), -20°C to +70°C (non-operating)					
Humidity	5% to 85% RH (non-condensing), 75% RH above 30°C, 45% RH above 40°C					
Altitude	3000 m (operating), 12,000 m (non-operating)					
Usage	Indoor Use Only					
Package size	37*11*32.5 cm					
Package GW	2.2KG					



Attenuating tips

SigOFIT model	Atten. Tip model	Attenuation ratio	Voltage range	Non-destructive voltage (Max.)	Input impedance
MOIP01P & MOIP02P	MMCX OP10-2	10:1	±25V	1500Vpp	10MΩ 2.5pF
	MMCX OP20-2	20:1	±50V	1500Vpp	9.47MΩ 2pF
	MCX OP500-2	500:1	±1250V	2500Vpp	12.28MΩ 1pF
	MCX OP1000-2	1000:1	±2500V	3000Vpp	12.28MΩ 1pF
	MMCX OP20-5	20:1	±25V	1500Vpp	9.47MΩ 2pF
MOIDO2D	MMCX OP50-5	50:1	±62.5V	1500Vpp	9.47MΩ 2pF
MOIP03P	MCX OP1000-5	1000:1	±1250V	3000Vpp	12.28MΩ 1pF
	MCX OP2000-5	2000:1	±2500V	4800Vpp	30MΩ 1pF
		20:1 @0dB	±10V		9.47MΩ 2pF
	MMCX OP20-5	2:1 @20dB	±1V	1500Vpp	
		50:1 @0dB	±25V	1500Vpp	9.47MΩ 2pF
	MMCX OP50-5	5:1 @20dB	±2.5V		
MOIDAED	MCX OP1000-5	1000:1 @0dB	±500V	2500Vpp	12.28MΩ 1pF
MOIP05P		100:1 @20dB	±50V		
	MCX OP2000-5	2000:1 @0dB	±1000V	3000Vpp	12.28MΩ 1pF
		200:1 @20dB	±100V		
	MCX OP5000-5	5000:1 @0dB	±2500V	4000)//	30MΩ 1pF
	MCX OF 5000-5	500:1 @20dB	±250V	4800Vpp	
		20:1 @0dB	±10V	450014	9.47MΩ 2pF
MOIP08P & MOIP10P	MMCX OP20-1G	2:1 @20dB	±1V	1500Vpp	
	MMCX OP50-1G	50:1 @0dB	±25V	4500)/55	9.47MΩ 2pF
		5:1 @20dB	±2.5V	1500Vpp	
	MCX OP1000-1G	1000:1 @0dB	±500V	2500) (5.5	12.28MΩ 1pF
		100:1 @20dB	±50V	2500Vpp	
	MCX OP2000-1G	2000:1 @0dB	±1000V	2000\/~~	12.28MΩ 1pF
	MOX 01 2000-10	200:1 @20dB	±100V	3000Vpp	
	MCX OP5000-1G	5000:1 @0dB	±2500V	1900\/nn	30MΩ 1pF
		500:1 @20dB	±250V	4800Vpp	



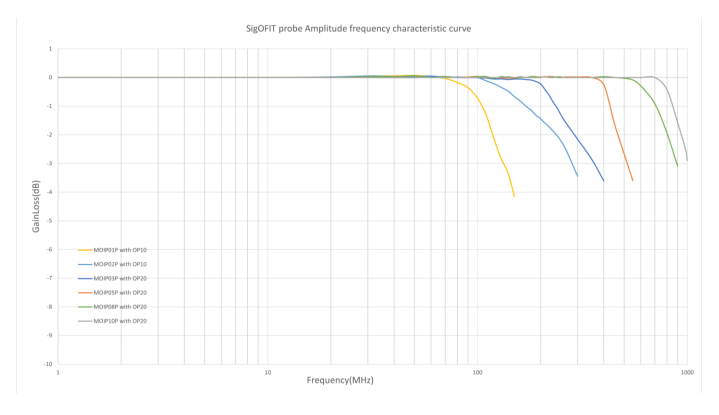
Adapters and coaxial lead

Accessory type	Withstand voltage range
MCX adapter	< 3000Vpp
MMCX adapter	< 300Vpp
MCX coaxial lead	< 3000Vpp
MMCX coaxial lead	< 300Vpp

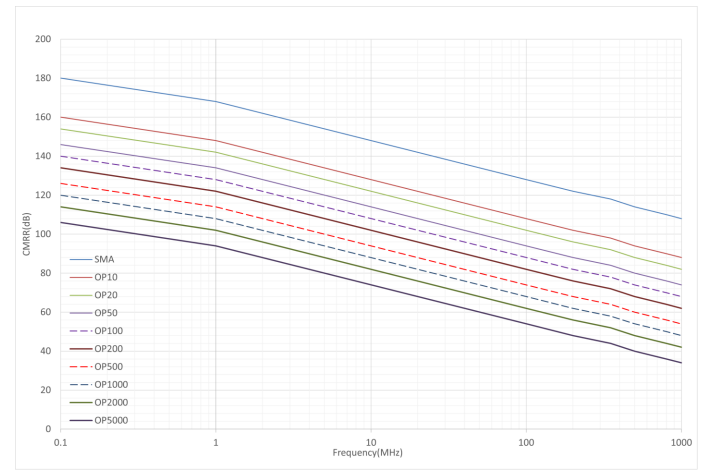
Mechanical characteristics

	Characteristics	Parameters	
Marge Market Marke	Optical-Electrical (O-E) converter size	9.8 x 4.5 x 2.1 cm	
	Electrical–Optical (E-O) converter size	11 x 4 x 2.3 cm	
	Optical fiber cable length	2m	

Amplitude frequency characteristic curve



Attenuating tip CMRR curve



- Common mode rejection capabilities of different attenuator models (0dB) at different frequencies.



Ordering Information

Models

MOIP01P	SigOFIT 100MHz, Optical-fiber Isolated Probe, 2-meter fiber cable
MOIP02P	SigOFIT 200MHz, Optical-fiber Isolated Probe, 2-meter fiber cable
MOIP03P	SigOFIT 350MHz, Optical-fiber Isolated Probe, 2-meter fiber cable
MOIP05P	SigOFIT 500MHz, Optical-fiber Isolated Probe, 2-meter fiber cable
MOIP08P	SigOFIT 800MHz, Optical-fiber Isolated Probe, 2-meter fiber cable
MOIP10P	SigOFIT 1GHz, Optical-fiber Isolated Probe, 2-meter fiber cable

Standard accessories

MMCX adapter *5	Connecting SigOFIT and the circuit under test
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MMCX coaxial lead *1	Connecting SigOFIT and the circuit under test
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Carrying Case *1	Protective storage case with EVA foam
Probe Mount *1	Bipod mount to support the E-O converter
DC power supply *1	12V 3A, To power the O-E Converter
Attenuating tip(s)	Configured as per specific model
Quick user guide *1	
Calibration Certificate *1	
Packing list *1	

Optional accessories

OP10-x	Attenuating tip of 10X
OP20-x	Attenuating tip of 20X
OP50-x	Attenuating tip of 50X
OP100-x	Attenuating tip of 100X
OP200-x	Attenuating tip of 200X
OP500-x	Attenuating tip of 500X
OP1000-x	Attenuating tip of 1000X
OP2000-x	Attenuating tip of 2000X
OP5000-x	Attenuating tip of 5000X

Remarks:

OPXX-* is attenuator tip, XX refers attenuation ratio, * refers bandwidth. i.e, OP10-2 is an attenuator tip with 10X, bandwidth of 200MHz.



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Refer to following list to choose applicable attenuating tip:

Model No.	Standard Tip(s)	Optional Tip(s)
MOIP01P	OP10-2	OP20-2 OP500-2
MOIP02P	OP 10-2	OP1000-2 *More on request
MOIP03P	OP20-5 OP1000-5	OP50-5 OP2000-5 *More on request
MOIP05P	OP50-5 OP2000-5	OP10-5 OP1000-5 OP5000-5 *More on request
MOIP08P	OP50-1G	OP10-1G OP1000-1G
MOIP10P	OP2000-1G	OP5000-1G *More on request

Supported oscilloscope

Any oscilloscope with standard BNC interface and 50Ω impedance.

Service options

Optical-fiber Isolated Probe main unit warranty for **1 year** (extendable with extra charge). The SigOFIT probe contains high-quality components and should be treated with care, **Damage to the fiber optic** cable is NOT covered by the warranty.

Standard accessories are NOT covered in main unit warranty.

Micsig provides one-on-one exclusive technical support service.

During the warranty period, Micsig will be responsible for providing free maintenance for any malfunctions caused by quality issues within the normal use of the product that have not been disassembled or repaired.

The warranty will be invalid in the following cases, but repair services can be provided, free of labor costs, and only parts fees will be charged:

a. Any damage to accessories caused by improper use, maintenance, or storage by consumers.

b. Damage caused by force majeure factors, such as natural disasters.

Micsig will refuse to provide repair services or provide paid repair services in the following situations:

a. Unauthorized dismantling, such as changing wires, dismantling internal components, etc.

b. No sales voucher or the content of the sales voucher does not match the product.

* Micsig reserves the right of final interpretation for the content hereinabove;

- * It is subject to update without prior notice;
- * Please contact local distributor for any inquiry or send us email directly.