

# SigOFIT™

# **Optical-fiber Isolated Probe**

# **USER MANUAL**



Version: V2.3

**Preface** 

The information provided in this document is provided "as is" and is subject to change without notice in future

editions. Further, to the fullest extent permissible pursuant to applicable law, Micsig disclaims all warranties,

express or implied, with respect to this manual and any information contained herein, including, but not limited to,

the implied warranties of merchantability and fitness for a particular purpose. Micsig shall not be liable for errors or

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information contained herein.

If a separate written agreement has been entered into between Micsig and the User that contains warranty

provisions covering the contents of this document and the warranty provisions conflict with those provisions, the

warranty provisions in the separate agreement shall prevail.

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# Warranty

Micsig warrants that this product will be free from defects in materials and workmanship for a period of one (1) year from the date of shipment. If any such product proves defective in materials or workmanship during this warranty period, Micsig, at its option, either will repair the defective product without charge for parts and labor, or will provide a replacement in exchange for the defective product. Parts, modules and replacement products used by Micsig for warranty work may be new or reconditioned to like new performance. All replaced parts, modules and products become the property of Micsig.

Standard accessories are NOT covered in main body warranty.

The bending radius of the optical isolation probe must not be less than 8cm, otherwise it will lead to fiber breakage. Damage to the fiber cable is NOT covered by the warranty.

The warranty will be void in the following cases, but repair services are provided free of labor charges and only parts are charged:

- a. Damage to any accessory caused by improper use, maintenance, or storage by the consumer.
- b. Damage caused by force majeure factors, such as natural disasters, etc.

Micsig will refuse to provide repair service or provide repair service for a fee in the following cases:

- a. Unable to provide product packaging or anti-counterfeit labels on product packaging.
- b. The content of the security label is altered, or blurred and unrecognizable.
- c. Disassembled by any person not authorized by Micsig. (e.g., changing wires, disassembling internal components, etc.)
- d. No sales voucher or sales voucher content does not match the product.

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# **General Safety Summary**

Please read the following safety precautions carefully to avoid personal injury and to prevent damage to this product or any equipment connected to this product.

To avoid possible hazards, be sure to use this product in accordance with the regulations.

Products are only available to personnel with relevant technical training.

## To avoid fire or personal injury

#### Connect and disconnect the equipment properly.

- Only use the testing wires and accessories that are provided with the product or specified by Micsig.
- Before connecting the probe to the circuit under test, connect the probe output terminal to the oscilloscope.
- When connecting to the powered circuits recommended in this manual, maintain a safe distance from the power-optical converter and attenuator.
- Disconnect the power to the circuit under test before connecting or disconnecting the probe.
- Before disconnecting the probe from the oscilloscope, first disconnect the probe input terminal from the circuit under test.

#### Observe all terminal ratings.

To avoid fire or shock hazard, observe all rating and markings on the product. Consult the product manual for further ratings information before making connections to the product. Do not apply a potential lowest that exceeds the maximum rating.

#### Do not operate without covers.

Do not operate this product with covers or panels removed. Hazardous voltage exposure is possible.

### Do not operate with suspected failures.

If you suspect that there is damage to this product, have it inspected by qualified service personnel.

Disable the product if it is damaged. Contact Micsig's designated service personnel to conduct the inspection.

Avoid exposed circuitry. Do not touch exposed connections and components when power is present.

Do not operate in an explosive atmosphere.

Keep product surfaces clean and dry.

Clean with a dry cloth only.

#### Terms in this manual.

The following terms may appear in this manual:

Warning: Indicating conditions or practices that could result in injury or loss of life.

**CAUTION**: Indicating conditions or practices that could result in damage to this product or other property.

# **Maintenance Safety Summary**

Only qualified maintenance personnel with the relevant qualifications may perform maintenance operations. Please read the "Maintenance Safety Summary" and "General Safety Summary" before performing any maintenance operations.

**Do not make repairs alone**: Do not make internal repairs or adjustments to this product unless there is someone on site who can provide first aid and resuscitation measures.

**Disconnect the power supply**: To avoid electric shock, disconnect the power supply of the equipment first, and then disconnect the power cord from the main power supply.

Caution when servicing with electricity: Dangerous voltages or currents may be present in this product.

Disconnect the power and test leads before removing the protective panel and performing soldering or component replacement.

To avoid electric shock, do not touch the exposed connectors.

# **Compliance Information**

This section lists the Safety and Environmental standards with which the instrument complies. This product is intended for use by professionals and trained personnel only; it is not designed for use in households or by children.

### **Equipment type**

Test and measuring equipment.

### **Pollution level description**

A measure of the contaminants that could occur in the environment around and within a product. Typically, the internal environment inside a product is considered to be the same as the external. Products should be used only in the environment for which they are rated.

- Pollution Degree 1. No pollution or only dry, nonconductive pollution occurs. Products in this category are generally encapsulated, hermetically sealed, or located in clean rooms.
- Pollution Degree 2. Normally only dry, nonconductive pollution occurs. Occasionally a temporary conductivity
  that is caused by condensation must be expected. This location is a typical office/home environment.
   Temporary condensation occurs only when the product is out of service.
- Pollution Degree 3. Conductive pollution, or dry, nonconductive pollution that becomes conductive due to
  condensation. These are sheltered locations where neither temperature nor humidity is controlled. The area is
  protected from direct sunshine, rain, or direct wind.
- Pollution Degree 4. Pollution that generates persistent conductivity through conductive dust, rain, or snow.
   Typical outdoor locations.

#### **Pollution degree rating**

Pollution degree 2.

## Overvoltage category descriptions

The overvoltage category is classified according to IEC60664 standard and is divided into four classes CAT I, CAT II, CAT III and CAT IV.

- Category I. Circuits not directly connected to a mains supply.
- Category II. Circuits directly connected to the building wiring at utilization points (socket outlets and similar points).
- Category III. In the building wiring and distribution system.
- Category IV. At the source of the electrical supply to the building.

#### Overvoltage category

Overvoltage category II

### **Environmental Notes**

This section provides information about the environmental impact of the product.

### Product end-of-life handling

When recycling instruments or components, observe the following guidelines:

**Equipment Recycling**: Production of this equipment required the extraction and use of natural resources. The equipment may contain substances that could be harmful to the environment or human health if improperly handled at the product's end of life. To avoid release of such substances into the environment and to reduce the use of natural resources, we encourage you to recycle this product in an appropriate system that will ensure that most of the materials are reused or recycled appropriately.



This symbol indicates that the product complies with the relevant requirements of the EU Directives 2012/96/EC and 2006/66/EC on Waste Electrical and Electronic Equipment (WEEE) and Batteries.

## Introduction

The Micsig SigOFIT<sup>TM</sup> optical-fiber isolated probe offers a galvanically isolated measurement solution for accurately resolving high bandwidth, high voltage differential signals in the presence of large common mode voltages with the excellent common mode rejection capability within its bandwidth range.

### **Key Features:**

- Exclusive SigOFIT ™ optical isolation technology, common mode voltage up to 85kVpk.
- Differential voltages range 100mV-5000Vpk (attenuating tip dependent)
- CMRR up to 128dB at 100MHz and up to 108dB at 1GHz
- 1% accuracy at DC Gain, 1.5% accuracy within effective bandwidth range
- Fast response, calibration in 1 second, delivers accurate signal output in real time

### **Applications:**

- Power device evaluation, current parallel measurement, EMI and ESD troubleshooting
- Motor drive design, power converter design, electronic ballast design
- Design and analysis of GaN, SiC, IGBT half/full bridge devices
- Tests of inverters, UPS and switching power supplies
- Safety isolation test for high voltage, high bandwidth applications
- Wide voltage, wide band test applications
- Floating measurements

# **Probe description**

## **Optical-Electrical Converter**

The Optical-Electrical Converter (O-E Converter hereafter) can restore the optical signal transmitted by the Electrical-Optical converter (E-O Converter hereafter) to an electrical signal and input to the oscilloscope. The buttons on the O-E converter are to control the probe and the LEDs indicate the operating status of the probe.



▲ Button panel of MOIP01P, MOIP02P, MOIP03P

▲ Button panel of MOIP05P, MOIP08P, MOIP10P

Optical-Electrical Converter (O-E Converter)

#### **Button Description:**

Button: Cali. (on MOIP01P, MOIP02P, MOIP03P only)

Short press to start Auto calibration, calibration time is usually less than 1 second, no need to wait. During calibration, no need to disconnect the test connection. LED will flash during calibration, the buzzer sounds one time indicates a successful calibration, three times indicates a failed calibration, press Cali. button again if failed.

**Button:** " $\triangle$ " & " $\nabla$ " (on MOIP01P, MOIP02P, MOIP03P)

Manually adjust the Zero point (normally no adjustment is required).

Button: Gain (on MOIP05P, MOIP08P, MOIP10P only)

Short press "Gain" to switch between 0dB and 20dB. The attenuation factor of the attenuator is not fixed, the corresponding attenuation factor needs to be set according to the indicator light.



## ! Over-voltage Alert

When Gain (Power) button flashes rapidly and hearing a rapid "DiDiDiDi..." buzzer sound, it means the input voltage is out of range, please select a suitable attenuating tip.



### Over-heating Warning:

When hearing a "DiDi" sound every 2 seconds, it means the temperature of the Optical-Electrical (O-E) converter is overheated, please check whether the dissipation port is blocked.

## **Electrical-Optical Converter**

The Electrical-Optical (E-O) converter converts the electrical signal from device under test into an optical signal and transmits it via optic fiber to the Optical-Electrical (O-E) converter.

The E-O converter of SigOFIT probe is powered over fiber, no additional power supply required.



Electrical-Optical Converter

# **E-O converter attenuating tips**

Attenuating tip options on E-O converter end:

| Photo | Description                 | Model name |
|-------|-----------------------------|------------|
|       | Attenuation ratio of 10:1   | OP10       |
|       | Attenuation ratio of 20:1   | OP20       |
|       | Attenuation ratio of 50:1   | OP50       |
|       | Attenuation ratio of 100:1  | OP100      |
|       | Attenuation ratio of 200:1  | OP200      |
|       | Attenuation ratio of 500:1  | OP500      |
|       | Attenuation ratio of 1000:1 | OP1000     |
|       | Attenuation ratio of 2000:1 | OP2000     |
|       | Attenuation ratio of 5000:1 | OP5000     |

## Install the attenuating tip

As shown in the figure below, screw the attenuating tip into the E-O converter end till firmly tightened.



## How to choose an attenuating tip:

Caution: Please select proper attenuating tip for the measurement to avoid damage to the Electrical-Optical converter or degradation of performance due to over-voltage. Please select the attenuating tip with possible lowest attenuation ratio allowed by the tested signal range.

The attenuating tip should be selected based on the peak voltage (or rms voltage) of the signal under test. Please refer to the technical specifications to select the appropriate attenuator.

# **Precaution requirements**

## **Measurement System Precautions**

SigOFIT probe contains high quality components and should be handled with care to avoid damage or degradation of performance due to improper handling. Please consider the following precautions when handling fiber optic cable and electrical-to-optical converter end connections:



- DO NOT excessively bend fiber-optic cable. Avoid tight radius (<8cm) bends, crushing, crimping, twisting, pulling or otherwise stressing cables.
- DO NOT block the heat dissipation port on the Optical-Electrical converter (or O-E Converter), otherwise the probe may be overheated and damaged.
- Do not put heavy objects on the fiber cable, such as running over with a chair.
- When disassembling and moving the probe, please hold the converter body by hand, do not lift or drag the cable.
- Accidental drop of the E-O or the O-E converter may result in damage to internal optical components.
- Please check damage to the fiber cable, (as shown below) please stop use when there is damage to the flexible braided cable or the soft rubber sheath.
- When not in use, store the SigOFIT probe in its factory fitted carrying case.

# **Environmental requirements**

| Features    | Status      | Environmental requirements  |  |
|-------------|-------------|---|--|
|             | Wanking     | Optical-Electrical converter: 0° C ~ +40° C   |  |
| Tammaratura | Working     | Electrical-Optical converter: 0° C ~ +40° C   |  |
| Temperature | Non-working | Optical-Electrical converter: -20° C ~ +70° C   |  |
|             | Non-working | Electrical-Optical converter: -20° C ~ +70° C   |  |
|             | Working     | Optical-Electrical converter: 5% to 85% RH (relative humidity) below +30° C, non-condensing                                       |  |
| Llumidity   | WOIKING     | Electrical-Optical converter: 5% to 85% RH (relative humidity) below +40° C; 5% to 45% RH at +40° C $\sim$ +50° C, non-condensing |  |
| Humidity    | Non-working | Optical-Electrical converter: 5% to 85% RH below +40° C; 5% to 45% RH at +40° C $\sim$ +85° C, non-condensing                     |  |
|             | Non-working | Electrical-Optical converter: 5% to 85% RH below +40° C; 5% to 45% RH at +40° C $\sim$ +85° C, non-condensing                     |  |
| Altitude    | Working     | 3000 meters   |  |
| Aimude      | Non-working | 12,000 meters   |  |

## Safety requirements

The high common-mode voltage range of SigOFIT optically isolated probe can be applied to measurements where high-frequency and high-voltage common-mode signals are present. Please read and understand all precautions when measuring with this product.

Warning: Electric shocks may occur when using this measurement system. The system is used to isolate the personnel from dangerous input voltages (common voltage); the plastic housing of the Electrical-Optical converter and the shielding of the attenuator do not provide safe isolation.

Keep a safe distance from the Electrical-Optical converter and the attenuator when the measurement system is connected to an energized circuit as recommended in this manual.

Safe distance from electro-optical converters and attenuators when measuring high-voltage common-mode signals:

| Common model voltage (AC) | 10kV or below | 10 kV ~ 35 kV | > 35 kV |
|---------------------------|---------------|---------------|---------|
| Safe distance             | >0.7m         | >1m           | >1.5m   |



Warning: Do not disassemble the electrical-optical converter or the optical-electrical converter. They contain a laser source which may result in laser exposure.

Warning: To avoid the risk of electric shock, do not connect the measurement system directly to an energized circuit. Always disconnect the test circuit before installing or removing the attenuating tip from the test circuit. The plastic housing the converter and the shielded end of the attenuator do not provide isolation.

Warning: To avoid the risk of electric shock or RF burn when the circuit under test is energized, do not touch the electrical-optical converter and its attenuator while testing. Always maintain a distance of 1 meter or more from the electrical-optical converter during the test. Be sure to review the instrument's maximum ratings and derating curves for more information on RF burn areas.

Warning: To avoid possible damage to the device, do not connect the probe of the electrical-optical converter connection to a high impedance part of the circuit. Additional capacitance may cause damage to the circuit. Please connect the probe connected to the electrical-optical converter to the low impedance part of the circuit. Note:

Touching the electrical-optical converter or attenuator while measuring high frequency common mode signals will increase capacitive coupling and may reduce the common mode loading of the test circuit.

Warning: To prevent arc flash caused by different potentials, do not place the electrical-optical converter end attenuator in a circuit with different voltages.

## **Installation**

### **Operation Steps**

- 1. Connect the optical-electrical converter to the oscilloscope;
- 2. Set the oscilloscope input impedance to  $50 \Omega$ , set the corresponding attenuation ratio and delay time;
- 3. Connect the attenuating tip to the electrical-optical converter;
- 4. Power the SigOFIT probe by connecting USB-C cable to O-E Converter using standard charger (localized), the E-O Converter will be powered on automatically, vice versa, when the O-E converter powered off, the E-O converter will be powered off simultaneously.

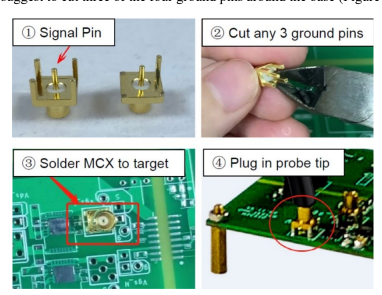




5. Solder the MCX / MMCX adapter to the test board.

#### Notice:

- 1) When testing Vgs signal, the signal pin (in the middle) of the MCX / MMCX adapter must be connected to the G end of the MOSFET;
- 2) Solder the MCX / MMCX adapter directly to the test point, try NOT to use extension lead, it may bring unsatisfactory test results.
- 3) For easy soldering, suggest to cut three of the four ground pins around the base (Figure below), just keep one.



- 6. Plug the attenuating tip to the MCX / MMCX adapter;
- 7. Power ON the test board;
- 8. Adjust the oscilloscope settings and proceed test;

## Auto calibration and manual Zero

The SigOFIT probe has auto-calibration and Zero function that automatically corrects the gain accuracy. Always press Cali. button to get better results before get final test readings. No need to disconnect the circuit during calibration. Auto calibration can be completed in 1 second.

The " $\triangle$ " and " $\nabla$ " buttons on the MOIP01P, MOIP02P, and MOIP03P can be used to manually adjust the Zero point, and generally no adjustment is required;

The MOIP05P, MOIP08P, and MOIP10P can be automatically calibrated right after power on, no need extra manual calibration.

# **Technical Specifications**

All technical specifications are typical values unless otherwise indicated.

Technical specifications are valid when:

- Probe is calibrated at  $23^{\circ}\text{C} \pm 5^{\circ}\text{C}$  ambient temperature
- Probe is powered by normal power supply
- The temperature, altitude, and humidity of the environment in which the probe is located cannot exceed the limits of the stated environmental requirements.

#### **Electrical Characteristics**

| MOIP01P   | MOIP02P                                     | MOIP03P  | MOIP05P  | MOIP08P  | MOIP10P   |
|---|---|--|--|--|---|
| 100MHz  | 200MHz                                      | 350MHz   | 500MHz   | 800MHz   | 1GHz  |
| ≤3.5ns  | ≤1.75n                                      | ≤1ns   | ≤700ps   | ≤438ps   | ≤350ps  |
| DC: 180dB<br>100MHz: 128dB  | DC: 180dB<br>200MHz: 122dB                  | DC: 180dB<br>350MHz: 118dB   | DC: 180dB<br>500MHz: 114dB   | DC: 180dB<br>800MHz: 110dB   | DC: 180dB<br>1GHz: 108dB  |
| ±2.5V   | ±2.5V                                       | ±1.25V   | ±500mV   | ±500mV   | ±500mV  |
|   | <1.46mVrms                                  |  |  | <450µVrms  |   |
| 15.4  | 12ns (2m fiber len                          | gth)   | 16   | ns (2m fiber length  | 1)  |
| DC: 9-12V   |   |  |  |  |   |
| 1%  |   |  |  |  |   |
| 85kVpk  |   |  |  |  |   |
| 2m (Customizable)   |   |  |  |  |   |
| 0°C to 40°C (operating), -20°C to +70°C (non-operating)             |   |  |  |  |   |
| 5% to 85% RH (non-condensing), 75% RH above 30°C, 45% RH above 40°C |   |  |  |  |   |
| 3000 m (operating), 12,000 m (non-operating)                        |   |  |  |  |   |
| Indoor Use Only   |   |  |  |  |   |
| 37*11*32.5 cm   |   |  |  |  |   |
| 2.2KG   |   |  |  |  |   |
|   | 100MHz ≤3.5ns DC: 180dB 100MHz: 128dB ±2.5V | 100MHz 200MHz ≤3.5ns ≤1.75n  DC: 180dB DC: 180dB 100MHz: 128dB 200MHz: 122dB ±2.5V ±2.5V  <1.46mVrms  15.42ns (2m fiber len  0°C to 40°C 5% to 85% RH (non-c | 100MHz 200MHz 350MHz  ≤3.5ns ≤1.75n ≤1ns  DC: 180dB DC: 180dB DC: 180dB 100MHz: 128dB 200MHz: 122dB 350MHz: 118dB  ±2.5V ±2.5V ±1.25V  <1.46mVrms  15.42ns (2m fiber length)  DC: 9-  1%  85k\ 2m (Custo  0°C to 40°C (operating), -20°  5% to 85% RH (non-condensing), 75%  3000 m (operating), 12,  Indoor Us  37*11*3 | 100MHz 200MHz 350MHz 500MHz  ≤3.5ns ≤1.75n ≤1ns ≤700ps  DC: 180dB DC: 180dB DC: 180dB DC: 180dB 100MHz: 128dB 200MHz: 122dB 350MHz: 118dB 500MHz: 114dB  ±2.5V ±2.5V ±1.25V ±500mV  <1.46mVrms  15.42ns (2m fiber length) 16  DC: 9-12V  1%  85kVpk  2m (Customizable)  0°C to 40°C (operating), -20°C to +70°C (non-60)  5% to 85% RH (non-condensing), 75% RH above 30°C, 4  3000 m (operating), 12,000 m (non-operating) Indoor Use Only  37*11*32.5 cm | 100MHz 200MHz 350MHz 500MHz 800MHz ≤3.5ns ≤1.75n ≤1ns ≤700ps ≤438ps DC: 180dB DC: 180dB DC: 180dB DC: 180dB S00MHz: 112dB 800MHz: 110dB 100MHz: 128dB 200MHz: 122dB 350MHz: 118dB 500MHz: 114dB 800MHz: 110dB ±2.5V ±2.5V ±1.25V ±500mV ±500mV <1.46mVrms <450μVrms 15.42ns (2m fiber length) 16ns (2m fiber length DC: 9-12V 1% 85kVpk 2m (Customizable)  0°C to 40°C (operating), -20°C to +70°C (non-operating) 5% to 85% RH (non-condensing), 75% RH above 30°C, 45% RH above 40 3000 m (operating), 12,000 m (non-operating) Indoor Use Only 37*11*32.5 cm |

# Attenuating tips

| SigOFIT model | Atten. Tip model | Attenuation ratio | Voltage range | Non-destructive voltage (Max.) | Input impedance |
|---------------|------------------|-------------------|---------------|--------------------------------|-----------------|
|               | MMCX OP10-2      | 10:1              | ±25V          | 1500Vpp                        | 10MΩ    2.5pF   |
| MOIP01P &     | MMCX OP20-2      | 20:1              | ±50V          | 1500Vpp                        | 9.47MΩ    2pF   |
| MOIP02P       | 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   |
| MOIP03P       | MCX OP50-5       | 50:1              | ±62.5V        | 1500Vpp                        | 9.47MΩ    2pF   |
| WOIFOSF       | MCX OP1000-5     | 1000:1            | ±1250V        | 3000Vpp                        | 12.28MΩ    1pF  |
|               | MCX OP2000-5     | 2000:1            | ±2500V        | 4800Vpp                        | 30MΩ    1pF     |
|               | MMCX OP20-5      | 20:1 @0dB         | ±10V          | 1500\/nn                       | 0.47MO    255   |
|               | WINCX OF 20-5    | 2:1 @20dB         | ±1V           | 1500Vpp                        | 9.47MΩ    2pF   |
|               | MMCX OP50-5      | 50:1 @0dB         | ±25V          | 4500)/                         | 0.47MO II 0 = F |
|               | WINGA OP50-5     | 5:1 @20dB         | ±2.5V         | 1500Vpp                        | 9.47MΩ    2pF   |
| MOIDOED       | MCX OP1000-5     | 1000:1 @0dB       | ±500V         | 2500Vpp                        | 12.28MΩ    1pF  |
| MOIP05P       | WCX 01 1000-3    | 100:1 @20dB       | ±50V          |                                |                 |
|               | MOV OBOSS 5      | 2000:1 @0dB       | ±1000V        | 3000Vpp                        | 12.28MΩ    1pF  |
|               | MCX OP2000-5     | 200:1 @20dB       | ±100V         |                                |                 |
|               | MCV ODEOOD F     | 5000:1 @0dB       | ±2500V        | 4000) (                        | 00140 11 4 2 5  |
|               | MCX OP5000-5     | 500:1 @20dB       | ±250V         | 4800Vpp                        | 30MΩ    1pF     |
|               | MMOV ODOO 40     | 20:1 @0dB         | ±10V          | 4500)/                         | 0.47840    255  |
|               | MMCX OP20-1G     | 2:1 @20dB         | ±1V           | 1500Vpp                        | 9.47MΩ    2pF   |
|               |                  | 50:1 @0dB         | ±25V          | 4500)/                         | 0.47140.11.0.15 |
|               | MMCX OP50-1G     | 5:1 @20dB         | ±2.5V         | 1500Vpp                        | 9.47MΩ    2pF   |
| MOIP08P &     |                  | 1000:1 @0dB       | ±500V         | 0500//                         | 40.00MO !! 4::5 |
| MOIP10P       | MCX OP1000-1G    | 100:1 @20dB       | ±50V          | 2500Vpp                        | 12.28MΩ    1pF  |
|               |                  | 2000:1 @0dB       | ±1000V        | 000014                         | 40.00140.11.4.5 |
|               | MCX OP2000-1G    | 200:1 @20dB       | ±100V         | 3000Vpp                        | 12.28MΩ    1pF  |
|               | MCV OBERRO 4C    | 5000:1 @0dB       | ±2500V        | 400017                         | 00140 !! 4 5    |
|               | MCX OP5000-1G    |                   | ±250V         | 4800Vpp                        | 30MΩ    1pF     |

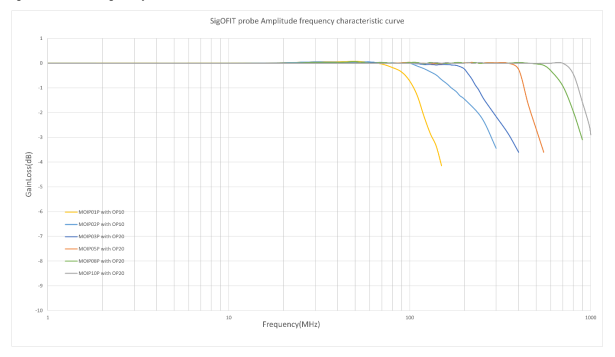
# Adapters and coaxial lead

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

# Mechanical characteristics

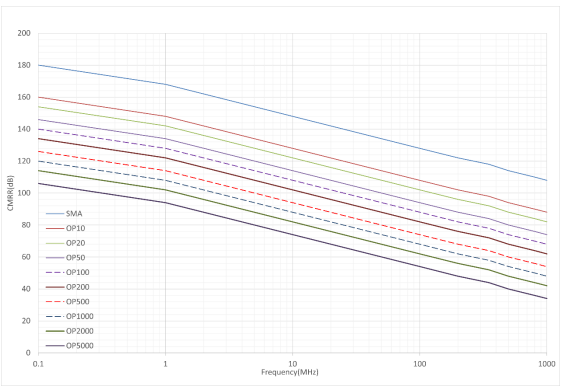
|  | Characteristics                            | Parameters         |
|--|--|--------------------|
| Section Sectio | Optical-Electrical (O-E)<br>converter size | 9.8 x 4.5 x 2.1 cm |
|  | Electrical-Optical (E-O) converter size    | 11 x 4 x 2.3 cm    |
|  | Optical cable length                       | 2m                 |

## Amplitude and frequency characteristics curve



 $\blacktriangle$  Amplitude-frequency characteristics of different SigOFIT probes

## **Attenuating tip CMRR**



▲ Common mode rejection capabilities of different attenuators (0dB) at various frequencies.

## Mainten an Ger Ser vicce IT probe in the suitcase provided by Micsig.

This section provides information on the maintenance of the SigOFIT probe.

## **Troubleshooting**

The LED light indicate working states of the SigOFIT probe, if the Green light is not ON, possible problems that you might encounter when taking measurements. Use the tables as a quick troubleshooting reference before contacting Micsig for service.

| Failure phenomenon  | Possible causes and solutions   |
|---|---|
| Signal amplitude does not match as expected                                 | <ul> <li>The input signal may out of the oscilloscope display range</li> <li>Ensure that the input signal is within the range</li> </ul>  |
| DC measurement error exists   | <ul> <li>Whether the oscilloscope or the probe itself has zero drift, please zero the equipment before measurement</li> <li>Check if the oscilloscope is on AC coupling</li> <li>Adjust the time base of the oscilloscope to more than 1ms</li> <li>DC measurement should observe the average value on the oscilloscope</li> </ul>  |
| Big noise, unable to accurately measure weak signal                         | <ul> <li>Select the probe with lower attenuation to connect the E-O converter</li> <li>Ensure the oscilloscope attenuation ratio is consistent with the SigOFIT probe</li> <li>Set the oscilloscope vertical scale to a smaller value</li> <li>Pay attention to the noise floor of the oscilloscope and the probe itself</li> </ul> |
| No signal is captured and the waveform is a straight line at the zero point | <ul> <li>Check oscilloscope coupling settings</li> <li>Check whether the probe is powered on</li> </ul>   |

### Maintenance

Do not expose the probe to harsh weather conditions, the probe is not waterproof.

Note: The probe is not waterproof and to prevent damage to the probe, do not expose it to sprays, liquids or solvents. Avoid wetting the inside when performing exterior cleaning of the probe.

Do not wipe the probe with chemical cleaners.

Clean the outer surface of the probe with a dry, non-linting soft cloth or a soft bristle brush.

When not in use, store the SigOFIT probe in the suitcase provided by Micsig.

# **Ordering Information**

## **Models**

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

## **Standard Accessories**

| MMCX adapter *5      | Connecting SigOFIT and the circuit under test |
|----------------------|---|
| MCX adapter *5       | Connecting SigOFIT and the circuit under test |
| MMCX coaxial lead *1 | Connecting SigOFIT and the circuit under test |
| MCX coaxial lead *1  | Connecting SigOFIT and the circuit under test |

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 means attenuation ratio, \* means bandwidth.

i.e, OP10-2 is an attenuator tip with 10X, bandwidth of 200MHz.

Refer to following list to choose applicable attenuator tip:

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

# **Supported Oscilloscopes**

Any oscilloscope with standard BNC interface and  $50\Omega$  impedance.

# **After Sales Service / Service Support**

Optical-fiber Isolated Probe main body 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 body 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.

