



**Fiber Testers** 

# **OPTICAL POWER METER**

Quick Start Guide V1.0

## Introduction

The handheld optical power meter is a fiber optic tester with compact size and friendly operation interface. It has a wide range of power measurement and high accuracy. When combine with a light source, it offers a quick and accurate testing solution. The figures below display the product images of the six optical power meters.



FOPM-201/FOPM-202



FOPM-205

FOPM-203/FOPM-204



FOPM-107

## Accessories

### FOPM-201/FOPM-202







SC Adapter x1

ST Adapter x1

FC Adapter x1

FOPM-203/FOPM-204









SC Adapter x1

ST Adapter x1

FC Adapter x1

USB Cable x1





CD x1

AC Adapter x1











SC Adapter x2

ST Adapter x1

FC Adapter x2

USB Cable x1







AC Adapter x1

CD x1

Ceramic Sleeve x3

FOPM-107





AC Adapter x1

CD x1

## Installing

## **Inserting FC Cables**



Install FC fiber cable.

## **Inserting ST Cables**



1. Install ST connector.



2. Install ST fiber cable.

## **Inserting SC Cables**



1. Install SC connector.



2. Install SC fiber cable.

## **Inserting MTP Cables**



Install MTP fiber cable.

## FOPM-201/FOPM-202

## **Function Introductions**



Button	Description
>2s OFF *	Power/Backlight Button
λ >2s UNIT	Wavelength/Unit Shift Button
REF >2s SET	REF Setting Button
VFL	VFL Control Button

### **Operation Instructions**

1. Power On/Off and Auto-off Function

Press 1 button to turn on the instrument. Press it again for 2 seconds or more to turn it off.

This power meter has a power-saving function. If 10 minutes without any operation, the instrument will automatically shut down. If you need to disable this function, only need to press the o button for 2 seconds when you turn on the instrument till it displays "PERM".

#### 2. Backlight Function

When the instrument is powered on, short press 🚳 button, you can control the backlight function on or off. The backlight function supports you to use the power meter at night or darker occasions.

#### 3. Wavelengths

According to the project, we need to measure optical signals of different wavelengths. Then we need to select a corresponding wavelength to measure the optical power. If the wavelength needs to be measured does not match with the wavelength we select on the optical power meter, it will lead to the measuring values meaningless. Press button, the instrument will change wavelength, and display. FOPM-201/FOPM-202 optical power meter calibration measured wavelengths are: 850nm, 1300nm, 1310nm, 1490nm, 1550nm, 1625nm.

#### 4. Unit

button can be used to change the display unit of the measurement data to meet the different requirement. When press this button for 2 seconds, the display will successively show the dBm value or mW/uW value.

The numeric relationship between mW value and dBm value is: 10lg (mW) = (dBm).

#### 5. Reference

button is used to set or check the reference value. Short press this button, the display will show "REF" and the dBm value saved as reference value. When long press for 2 seconds or more, the instrument will save the current dBm value as a new reference

value. Meanwhile the "REF" sign will flash 3 times on the display. After that the display will show the dB value. Each wavelength can set its reference value.

6. Visual Fault Locator Function (Optional)

When power meter with visual fault locator, you can short press the web button to control VFL status (on, glint, or off).

## FOPM-203/FOPM-204

### **Function Introductions**



Button	Description
-25 PERM OR OFF	Power Button
λ	Wavelength Shift Button
dBm/ dB/mw	Unit Shift Button
LOAD	Value Storage Button
>25 SET REF	REF Setting Button
۲	Backlight Control Button

### **Operation Instructions**

- 1. Power On/Off and Auto-off Function
- Press OFF button briefly. The instrument powers on, and backlight switches on.
- Press off, and backlight switches off.

#### **NOTE:** Auto-off function

- (1) The instrument will power off automatically if 10 minutes without any operation.
- (2) While in the power-on state, press abutton for about 2 seconds to turn off the "Auto-off" function.

Set Wavelength and Activate Auto-wavelength Recognition (TWIN)
Press button repeatedly until the desired wavelength is displayed. You can select from six possible wavelengths: 850nm, 1300nm, 1310nm, 1490nm, 1550nm, 1625nm.

The instrument defaults to the wavelength which the user set in the last test. When used with the FOLS-203 and FOLS-204 optical light source, the wavelength will shift automatically according to the output wavelength of the light source. Long press  $\lambda$  button to activate the auto-wavelength recognition and the "TWIN" will show on the LCD. Short press  $\lambda$  button to close the "TWIN".

#### 3. Switch Measurement Mode

There are 3 measurement modes you can choose by pressing the dam button repeatedly, dB, dBm and mW.

#### 4. Set Reference Level

(1) Press REF button to display the stored reference level for the current wavelength and a sign of "REF" will be displayed on the screen to indicate that it is a reference value. The displayed value only lasts 1 second.

(2) Press and hold REF button over 2 seconds to store the presently measured value as the new reference level for the current wavelength. During the process, the "REF" sign flashes twice on the screen and buzzer sound is heard. Once the new reference level is set, the instrument switches to the dB measurement mode. The displayed value only lasts 1 second.

5. Switch Backlight of LCD On/ Off

Press 🛞 button. Backlight switches on.

Press 🐞 button again. Backlight switches off.

#### 6. Frequency Detecting

If the tested wavelength is carrying a tone of 270Hz, 1kHz, or 2kHz, the respective frequency indicates on the screen.

#### 7. Overflow of Measured Power Value

If the measured power value is too high, the LCD screen will display "HI". If the measured power value is too low, the LCD screen will display "LO".

#### 8. Storage of Current Test Value

Press with the sounds of the buzzer. It indicates the setting is finished. It will display the stored value and the serial number of the storage. Then, the power meter will return to the test state automatically.

9. Check the Storage Records

Press LOAD button, it will display the latest record.

Press  $\lambda$  button, it will browse the forward records.

Press REF button, it will browse the afterward records.

Press REF and i button, it will delete all the records.

## FOPM-205



Button	Description
U	Power Button
MODE	Test Mode Button
SAVE	Storage Button
MENU	Menu Mode Shift Button
dBm/dB	Unit Shift Button
REF/SEL	REF Setting Button

### **Operation Instructions**

#### 1. Power On/Off and Auto-off Function

Press 🕑 button to turn on the instrument. It will automatically go to test menu. In test menu, short press 🕑 button (less than 2 seconds) to activate or deactivate the auto-off function. The auto-off function means the instrument will shut down automatically if the instrument has not been operated for a certain period of time. The time period can be set and the default is 10 minutes.

#### 2. Test Mode Switch

In the test menu, press Moole button to switch between normal test mode and P/F test mode.

#### (1) Normal Test Mode

Normal test mode means do not setup threshold value but display optical power directly. In this mode, the LED indicators will not light. The results are displayed in 2

units: dB and dBm, using study button to switch. See Fig. 1.

Unit dBm is to display the actual power.

Unit dB is to display a power value relative to a reference value. In this mode, reference value needs to be preset correctly.



Fig.1 Normal Test Mode Menu (dB)

#### (2) P/F Test Mode

P/F test mode means the measured light power comparing to a preset threshold value to determine if the measured light power meets user's requirement or not. LCD will display the optical power and current state. The LED indicators below the LCD display will also change color to match the current state of measured light. This test mode is very useful in some special cases required. See Fig. 2.



Fig.2 P/F Test Mode Menu

3. Threshold Setup

The user can set up the value. The steps are as following:

In the menu mode, select the second "Threshold Setup" enters to threshold setup menu. See Fig. 3.

In this menu, left side displays wavelength and right side displays threshold value. Top line indicates system information (date and time) and bottom line indicates the information of threshold including threshold symbol, threshold number and name. In this menu, short press Threshold button (less than 2 seconds) to switch the wavelength among 1310nm, 1490nm and 1550nm. Press ▲ (free) button to view the previous record, ▼ (free) button to view the next record, free button to validate the current threshold value. After the above operation, all P/F mode test results will base on this threshold value.



Fig.3 Threshold Setup Menu

NOTE: The threshold value can only be preset by PC software. See PC software section for detail. After finishing the setup, press 🕑 button (less than 2 seconds) to exit the setup menu.

#### 4. Time Setup

In the menu mode, select the forth "Time Setup" enters to time setup menu. See Fig. 4.



Fig.4 Time Setup Menu

In the time setup menu, the web button becomes arrow button - using it to move cursor. When the cursor moves to a number, the user can use ▲ button to increase the value and ▼ button to decrease the value. When the cursor moves to "Yes" and press will flash, means the instrument accepts the time change. During the time setup, the user can press web button (less than 2 seconds) to exit time menu and back to the test menu, then the system time setup remains unchanged.

#### 5. Unit Switch

When the instrument is in normal test mode, press mean button can switch the unit between dBm and dB. Here, the unit dBm is the actual power and unit dB is a power value relative to reference value. Refer to the next section about "Reference Value Setup". When the instrument is in the P/F test mode, pressing mean button will automatically exit P/F test mode and switch to normal test mode. Its unit will be in dB.

#### 6. Reference Value Setup

In the test menu, press with a button for more than 2 seconds, then the LCD will display "REF" in red (see Fig. 5). This means the instrument chooses the current light power as the reference value. The test results afterward are the values after comparing to this reference value. Now, the unit will be in dB and LED below the LCD display will not light.



Fig.5 REF Value Setup Menu

In the test menu, short press with button (less than 2 seconds), then current reference value will appear on LCD display. See Fig. 6.



Fig.6 View REF Value Menu

#### 7. Backlight Setup

In the menu mode, select the third "Backlit Setup" enters to backlight setup menu. See

Fig. 7.



In this menu, press  $\blacktriangle$  ( $\square$  ( $\square$  ) button to brighten the backlight and  $\triangledown$  ( $\square$  ) button to weaken the backlight. After completing the setup, press  $\square$  button (less than 2 seconds) to save the setting, exit and back to the menu mode. Press  $\square$  button twice to exit and back to the main mode.

8. Description of Memory Record Function

Description of Interface:

At the main interface, it shows the current recording number on the left bottom of the page.

Displaying: num: xxxx (xxxx means the current recording number, the maximum number up to 1000 pieces). As you may refer to the Fig. 8, it means there are 24 pieces of test recording inside.



Press More button for longer than 3 seconds to save the current testing value, as you may refer to the Fig. 9, the recording number automatically adds 1 when the interface shows "SAVE".



Fig.9

At the "record view" interface (refer to Fig. 10), the characters on top of the horizon line are "total number of recording" and "wavelength" (from left to right). The characters under horizon line are "the number of recording" and the optical power value in accordance with the corresponding wavelengths.

In the menu mode, select the first "record view", and press result button to enter the "record view" interface, refer to Fig. 10 for this interface.

At the "record view" interface, you may see the main menu on the bottom of the page, they are (from left to right):

There is an underline when you selected the menu ( the "ESC" has been chosen in Fig. 10), press "Threshold" shortly to move the underline from left to right, after the underline moved to your ideal menu, press

10	)-03-	03 1	1: 43:	15	•	•
	3		1310	1490	1550	_
	1:		low	low	low	×
	2:		low	low	low	
	3:		low	low	low	
•	•	44	••	Esc	Х	RST

Fig.10

Description of every individual menu:

- Page up to the last 10 recording
- Page down to the next 10 recording
- Page up to the last 100 recording
- ▶ Page down to the next 100 recording

ESC: Exit the "record view" interface (same as press 🕖)

X: Select one or more than one recording to delete

RST: Reset the recording memory, this operation is not reversible and it'll take 5 seconds to complete with power supply can not be disconnected, otherwise it may damage the chip of tester.

At the "record view" interface, press well button to move "X" upward one step, press well button to move "X" downward one step. In Fig. 10, the interface explains that there are totally 3 testing results inside, "low" means the saving power value is lower than the value of the threshold setting. In Fig. 11, "high" means the saving power value is higher than the value of the threshold setting. The digital means the power value of corresponding wavelength.

10-03-0	03 11: 43:	15	<b>₽</b> √ <mark>*</mark>	
25	1310	1490	1550	
13:	high	high	high	-×
14:	high	high	high	
15:	high	high	high	
16:	high	high	high	
17:	high	high	high	
18:	high	high	high	
19:	high	high	high	
20:	high	high	high	
<b>+ </b>	•• ••	Esc	X	RST

Fig.11

**FOPM-107** 



Button	Description
٢	Power Button
	Wavelength Shift and Up Button
Menu	Menu Mode Shift Button
	Left Button
Enter	Confirmation Button
	Right Button
(iii)	Function Switch Shortcut Button
Units	Unit Shift Button
Ref	REF Setting Button

### **Operation Instructions**

- 1. MPO Mode
- (1) Insert Loss Test

Press Menu button to enter the main menu as shown in Fig. 1.

Press  $\lambda_{A}/(\underline{w}_{lnts})$  button to select mode and press  $(\underline{w}_{lnts})$  to enter. Select MPO mode and

press [mon to confirm, and then select line order. After entering, select the type to be tested (such as A-Type).

Press  $(A_{uns})/(Uns)$  button to select the Threshold setting. The  $(A_{uns})$ , (Uns), (

Q	Main menu	
	Select mode	
	Select line order	
	Threshold setting	
	Laser options	
	Historical records	
	Language setting	
	About me	



Fig. 1 Main Menu

Fig. 2 Threshold Settings

(2) MPO Line Sequence Test

When the type of MPO jumper under test is unknown, press abutton to switch to the line sequence test function, and press resolution to test the line sequence. The obtained line sequence will be automatically modified in the MPO test. The test results are displayed in the area after Type. If communication is interrupted, it will prompt: link timeout!

**NOTE:** please confirm that works on MPO light source interface, not menu or other interface when testing line sequence.

#### 2. OPM Mode

This mode has two main functions, multi-channel power meter (as shown in Fig. 3) and single-channel power (as shown in Fig. 4).

Multichannel optical power meter: it is equivalent to a 12-channel optical power meter, which supports the selection and release of a single channel or all channels. The wavelength of individual channels can be edited when selected, and the global operation of all channels can be carried out when all channels are selected.

MPO mode Type-a 850nm				
ch->01:	ch->02:	ch->03:		
-50.00 dBm	-50.00 dBm	-50.00dBm		
ch->04:	ch->05:	ch->06:		
-50.00 dBm	-50.00 dBm	-50.00dBm		
ch->07:	ch->08:	ch->09:		
-50.00 dBm	-50.00 dBm	-50.00dBm		
ch->10:	ch->11:	ch->12:		
-50.00 dBm	-50.00 dBm	-50.00dBm		

Fig. 3 Multi-channel Power Meter

Q Power meter		850nm	(
Chann.:	CH->0	)1	
Power.:	10.	00	nw
Refer. :	00.	00	dBm
-50	)	<b>0</b>	
	••		dBm

Fig. 4 Single-channel Power Meter

## Maintenance

(1) The interface is sensitive, please carefully plug in and pull out the adapter.

- (2) Please cover the dust-proof cap when it is not in operation.
- (3) Choose the correct fiber connector before testing.
- (4) Take out the batteries when not in use.
- (5) Please disconnect the AC adapter/charger once you finish using.

(6) Please keep all optical connectors and surface free from oil, dirt or other contamination to ensure proper operation.

(7) Keep regular cleanings on optical port of an optical power meter with cotton swabs.

(8) To ensure the measurement accuracy, please send the instrument to FS for calibration once a year.

# **Online Resources**

- Download https://www.fs.com/download.html
- Help Center https://www.fs.com/service/help\_center.html
- Contact Us https://www.fs.com/contact\_us.html

## **Product Warranty**

FS ensures our customers that any damage or faulty items due to our workmanship, we will offer a free return within 30 Days from the day you receive your goods.



Warranty: All Optical Power Meters enjoy 1 year limited warranty against defect in materials or workmanship. For more details about warranty, please check at https://www.fs.com/policies/warranty.html



Return: If you want to return item(s), information on how to return can be found at https://www.fs.com/policies/day\_return\_policy.html

Q.C. PASSED

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