

MT-76I5/MT-76I6 4 In I Fiber Optical Power Multimeter

User's Manual



WARING

You are cautioned that changes or modifications not expressly approved in this document could void your authority to operate this device.

To reduce the risk of fire or electric shock, do not expose this device to rain or moisture.

To avoid electrical shock, do not open the cabinet. Refer servicing to qualified personnel only.

NOTE

As the laser is harmful to the eyes, do not attempt to disassemble the cabinet.



CALSS IIIb LASER PRODUCT

Precautions for Use

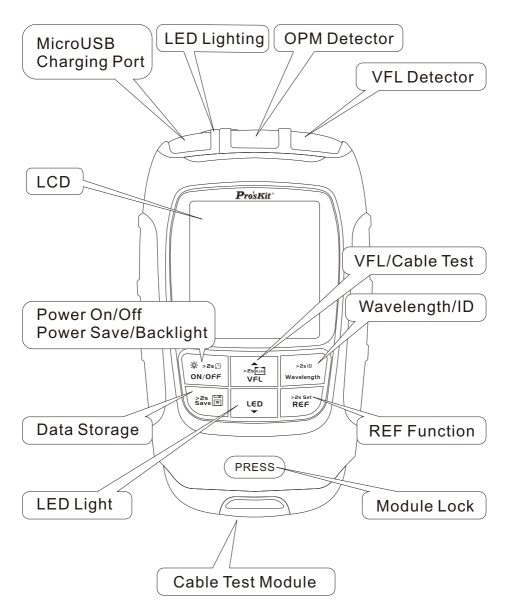
Use batteries

- 1.Please use right original AC/DC adapter to charge; Do not keep the device in charging status when not use; and be sure fully charge the device if re-use after long-term placed.
- 2.Keep the device away from water, fire or high temperature environment.
- 3.Do not dissemble, open or destroy the inside lithium battery, or set it on fire, which may lead to explosion or release toxic substances; Please keep the device away from strong shock or vibration.
- 4. Please obey local laws and regulations to solve the discarded products.

Avoiding condensation problems

As much as possible, avoid sudden temperature changes. Do not attempt to use the device immediately after moving it from a cold to a warm location, or raising the room temperature suddenly, as condensation may form with in the device.

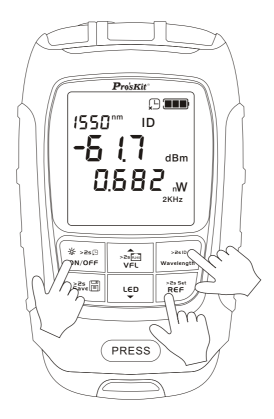
Description



On/Off and Auto-off



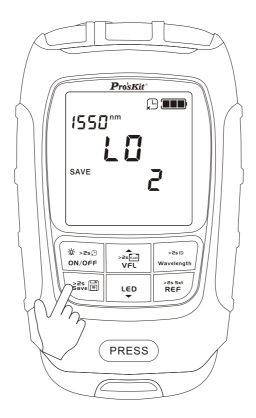
Optical power meter and Offset(self-calibration)Setting



Turn on the device and enter OPM interface, short press " ref" key to switch unit and check REF value; long press to set current value as new REF value. Press " ref" key to select the wavelength; long press to open WAVE ID function. Long press " ref" and " ref" key at the same time to turn on the device and enter the Offset setting interface; press up/down key to set, the range is [-5,+5]; then press

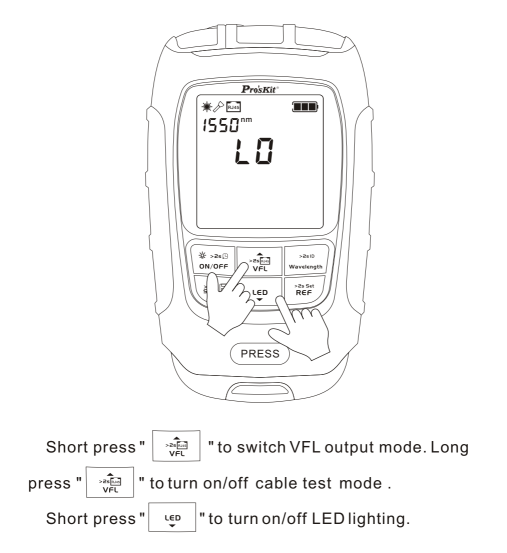
 $\frac{}{}_{\text{oN/OFF}} \frac{}{}$ " key to confirm the setting.

Data Storge

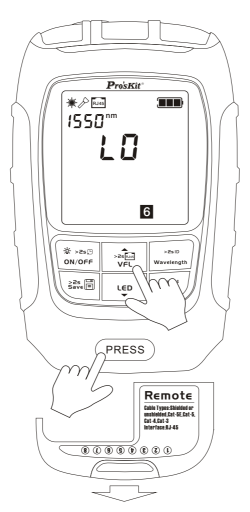


Long press " to save the current OPM value, Max 500 data storage; the initial data will be covered after more than 500 data are saved. Short press to check the saved data, switch pages by " and " . Press " . " again to exit data storage.

VFL/Cable Test and LED Lighting







Press the module lock "press" key to pull out the module to test network cable, and push it back after testing;then make sure the module is locked tightly.Long press " The sure the network test, and the measurement will start auto matically after the network cable is connected.



Four levels indication of power detection

| | | ۱. |
|----------|--|----|
| <u>ل</u> | | ŗ |

Remain 80%---100%

| | J. |
|--|----|
| | J |

Remain 40%---80%

| _ | |
|---|----|
| | L |
| | |
| | г. |
| | , |

Remain 20%---40%

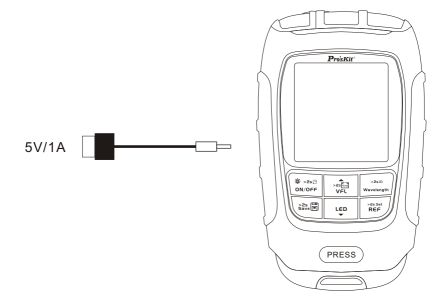


Remain less than 20%

Charge

The device has a charging function. When the power is less than 20%, you should promptly shut down it and recharge. Long time undervoltage will shorten the lifetime of the rechargeable battery.

Insert Micro USB cable to 5V/1A charging adapter, power bank or computer to charge the device, and charging time should be within 24 hours.



Meter Maintenance

General maintenance

Optical fiber connect the adapter should avoid contacting with hard objects and keep clean. Should be stored in a dry

and ventilated place to avoid moisture.

When unuse for long time, charge the battery every 3 months , and charge 50%~80% of the power.

Troubleshooting

| Failure | Failure Cause | Solution |
|--|---|----------------------|
| Cannot boot | Battery is dead | Charge the battery |
| Immediately shutdown after booting | Low battery | Charge the battery |
| The operation is invalid after starting up | The instrument program is disordered | Reboot |
| Large measurement error | The end face of the light port is dirty | Clean the light port |

Specification

| | MT-7615 | MT-7616 |
|------------------------------|---|-------------|
| Detector Type | InGaAs | |
| Wavelength Response Range | 700-1700nm | |
| OPM Connector | 2.5mm universal connector | |
| Measurement Wavelengths | 850/980/1300/1310/1490/1550/1625/1650nm | |
| Measurement Range | -70~+10dB | |
| Resolution | 0.01dB | |
| Accuracy* | (1550,1310nm)±0.2dB/ (1490nm,1625nm,1650nm)±0.3dB/ (850nm,980nm,1300nm)±0.4dB | |
| Unit | dB,dBm, mW, uW, nW | |
| Modulation Detection | 270/1k/2kHz | |
| Data Storage | 500 groups | |
| Wavelength Memory | Yes | |
| WAVE ID | Yes(Only for Prokits' light source products) | |
| User Self-calibration | Yes | |
| REF | Yes | |
| Back Light | Yes | |
| Output Power | 15mW | 30mW |
| Testing Distance* | 10-12km @SM | 14-16km @SM |
| VFL Connector | 2.5mm universal connector | |
| Wavelength | 650±20nm | |
| Operation Mode | CW/2Hz Glint | |
| Network Application | UTP network cable | |
| Interface | RJ45 (UTP/8P8C) | |

Specification

| Testing Type | Network sequence | |
|--------------------------|---------------------------------|--|
| Testing Distance | 600m | |
| Illumination | LED | |
| Auto Power-off | Yes(no operation in 10 minutes) | |
| Low Battery Indicator | Battery level | |
| Charging Socket | Micro USB | |
| Working Time | >50 hours(only OPM) | |
| Power Source - | 3.7V/450mAh | |
| | Li-ion | |
| Operation Temperature | -10~50℃ | |
| | <90%RH | |
| Size | 98*59*27mm | |
| Weight | 100g | |
| | | |

* at 20°C \pm 2°C, 40%-60%RH, with standard testing fiber

*Accuracy range: +3dBm~-60dBm, Others as following: ±0.8dB: +3dBm~+6dBm, -60dBm~-65dBm ±3.0dB: +6dBm~+10dBm, -65dBm~-70dBm

* Testing distance will be influenced by environment and visual sensitivity



PROKIT'S INDUSTRIES CO., LTD

http://www.prokits.com.tw Email: pk@mail.prokits.com.tw 2020 Prokit's Industries Co., LTD. All rights reserved 2020001(C)