



## **PON Power Meter**

Model # LP-3P



# www.LINKUTEL.com

## WARNING

- Do not look at the laser 's direct ray, reflected ray from a mirror, or indirect ray without the proper protective eyewear.
- Use the Correct Power Supply and AC Adapter
- When not in use for a long time, please take out the battery from the instrument to avoid the damage caused by battery leakage
- Do not use the instrument in one hour after moving the device from the cold area to the hot area, to avoid condensation phenomenon.

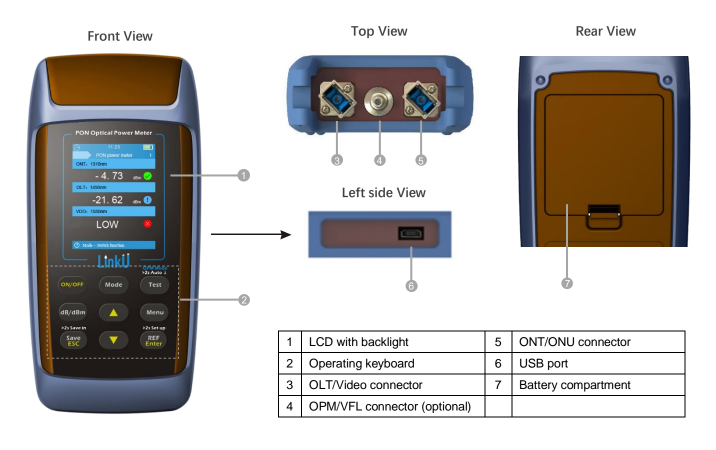
#### Maintenance

- Please disconnect the DC adapter/charger and cover the protective dust cap once you finish using.
- Please clean the optical connectors when they get dirty through use. Optical cleaning pads and anhydrous alcohol is recommended.
- If the instrument goes wrong, please give it to the nearest agent for repair. If the customer repairs without permission, the warranty service will be invalid.

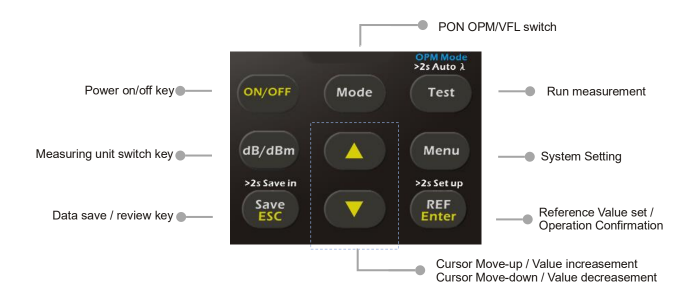
\* The contents of this manual are subject to change without prior notice as a result of continuing improvements.



#### **Overall Layout**



**Key-board** 



#### **Power On/Off**

Long press ON/OFF to turn on the instrument, long press it again to turn off.

#### **PON OPM - Measurement &. P/F Judgement**

After power on, the LP-3P will enter PON power meter mode to measure upstream data signal 1310nm, downstream data signal 1490nm and downstream video signal 1550nm at the same time.

Press the **Test** key, by comparing the measured value with the threshold value (preset in System Setting 2/3), an icon will be displayed next to the test data to indicate each measured value is qualified or not. Also, the group number of the preset threshold value will display in the upper right corner of the screen.

The meaning of each icon is as follows:

- Pass	🚫 - Fail	- Warning
-1 033	🔷 - i ali	- wanning



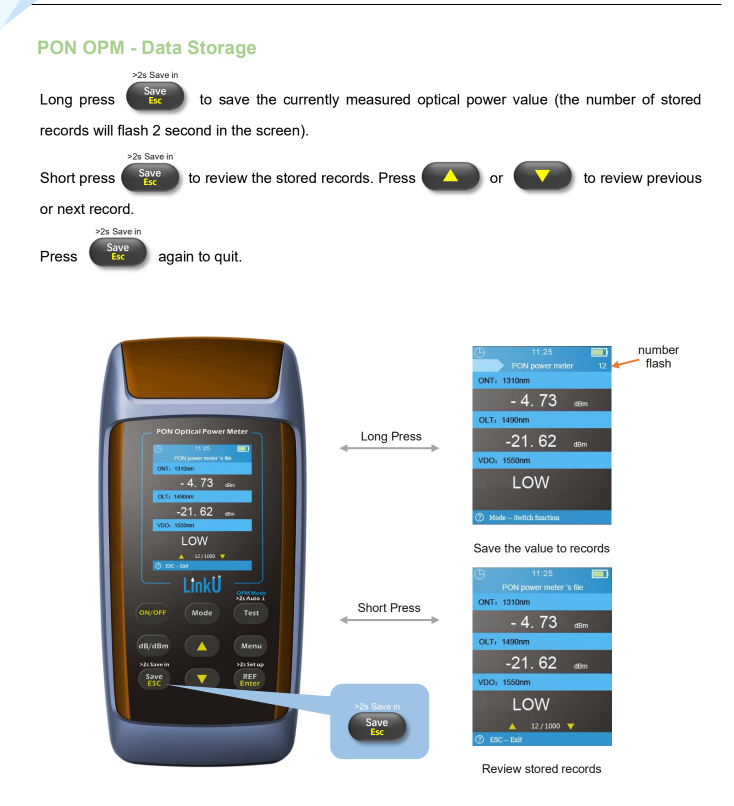
#### **PON OPM - Measuring Unit Switching**

Press (dB/dBm) to switch the measuring unit. The currently used unit will be saved when power off. The measuring unit will turn to dB in REF mode.

#### **PON OPM - Reference Value Set/Review**

Long press **(REF**) key for 2 seconds to set the current power value as new reference value, and then the measuring unit turns to dB. The reference value can be reviewed by pressing **(REF**) key. Press **(dB/dBm)** to quit REF mode.





## VFL Mode (optional)

If the instrument comes with VFL module, press

Mode

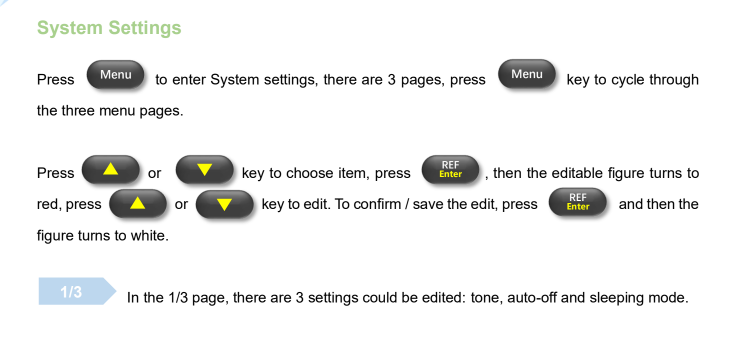
key to enter VFL mode, and press

Test

to activate the VFL.

( on  $\rightarrow$  glint  $\rightarrow$  off )





2/3 In the 2/3 page, user can set up to 10 groups of threshold values for quick judgement of the measured value.

The 3/3 page is for PON offset setting. After the instrument is used for a period of time, there will be measurement deviation due to various reasons. This deviation can be eliminated by calibration. Because this operation must be carried out by authorized professionals, so, an authorization password is required to access to this menu. Please contact your local distributor to get the password.

11:25   1/3 Function on/off		11:25   2/3   PON test threshold		11:25   13/3 PON Offset seting
Prompt tone Energy saving/Min Sleep Func/Min	ON 15 OFF	HIGH WARNING LOW 1310nm 3.0 -1.0 -5.0 1490nm -4.0 -20.0 -24.0	dBm	Please enter the password         0       *       *       *
⑦ Menu Switch catetary		1490mm     -4.0     -20.0     -24.0       1550nm     -4.0     -20.0     -24.0       Threshold Group       (2) Menu Switch catetary		⑦ dBm Switch digits

### **Battery Charging**

The instrument can be powered by rechargeable batteries. The battery indicator on the screen will flash when charging and will stop flashing when the batteries are fully charged.

Caution:

- 1. The rechargeable batteries must be put in the battery compartment when use the AC/DC adaptor for charging.
- 2. Do not charge the non-rechargeable batteries, or, the instrument would be damaged, and the warranty service will be invalid.









## Shanghai LinkU Telecom Tech Co.,Ltd

- ≅ +86-21-5787 7996
- info@linkutel.com
- Room 401, Building 3, No.655 Jiujing Road, Songjiang District, Shanghai, China