

KL-6100 FTTX OTDR



FTTX OTDR

- Smart link diagram
- 6000mAh large capacity battery
- · Maximum dynamic range: 31dB
- ≤1.5m event blind zone, ≤5m attenuation blind zone
- Measures continuous events on 8x3m optical fiber jumpers in fully automatic mode (industry benchmark).



R&D and manufacturing experience



1993

Kelong Company, predecessor of Nanjing JILONG, was established and launched the first domestic optical fiber fusion splicer KL-100 the same year.

1996

The launch of optical fiber fusion splicers ends our country's long-term reliance on imports.

2001

JILONG launches the new vertical fully automatic fiber optic fusion splicer KL-200.

2003

JILONG launches the KL-6210, its first independently developed handheld high-precision OTDR.

2024

JILONG launches the KL-6300, a new intelligent trunk line OTDR, to fill the gap in the domestic high-end market.

2025

The new optical time domain reflectometer, KL-6100, OTDR, successfully entered production and rolled off the line for the first time.

Optical Time Domain Reflectometer FTTx-OTDR

Based on 30 years of R&D and manufacturing experience, our JILONG KL-6100 OTDR is designed for FTTx network installation, troubleshooting, and testing. It offers single, dual, and three-wavelength models, with the single-wavelength model supporting online testing. Its compact design and multi-wavelength options make it ideal for FTTx deployment and maintenance.

Full range selection

- 31~29dB ultra-wide dynamic range
- Up to 9 OTDR models available

Operability

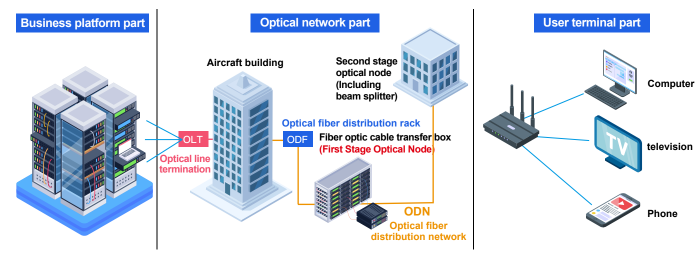
- 4.3 inch color LCD touch screen
- Built-in link diagram, simplifying the interpretation of OTDR curves
- 3 years warranty

Far more than just OTDR

- OPM (optical power meter module)
- SLS (Stable Light Source Module)
- VFL (Visible light fault locator)
- RJ45 (Network Test Module)



FTTx Installation and Maintenance Network Diagram



Schematic diagram of the FTTx installation and maintenance network: It consists of three parts - service platform, optical network, and user terminal.

- 1. Optical Line Terminal (OLT): Aggregates services and sends them to the upper-layer network.
- 2. Optical Distribution Network (ODN): Extends cables to users via passive components like backbone cables, distribution cables, fibers, junction boxes, and splitting boxes.
- 3. Optical Network Unit (ONU): Handles voice, broadband, and iTV services.



Application scenarios



Communication construction



Weak current



Installation and maintenance works



Broadband construction in residential area



Monitoring construction



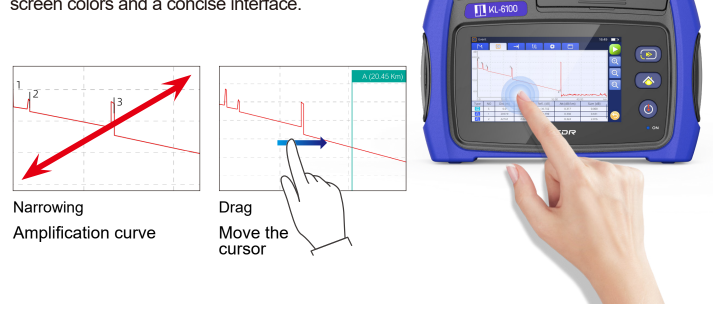
Troubleshooting

JILONG KL-6100 OTDR is widely used for FTTx network installation and troubleshooting, access network testing (P2P), passive optical LAN (POL), cable TV (CATV) and hybrid fiber coaxial (HFC) network testing, as well as FTTA and Distributed Antenna System (DAS) installation.



4.3-inch capacitive touch screen

The OTDR curve supports zoom in/out, with clear screen colors and a concise interface.



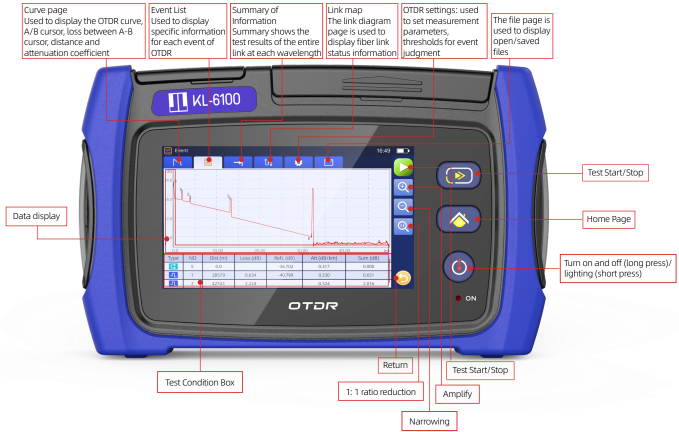
Can save SOR format and support host computer viewin

Built-in post-processing software saves OTDR measurement results as SOR files, storing over 1,000 files.





Interface Introduction

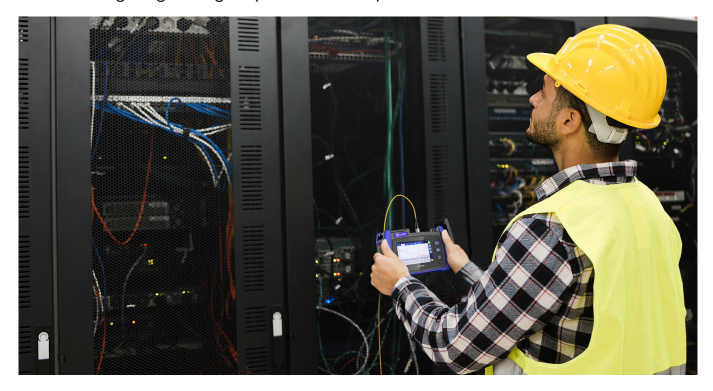




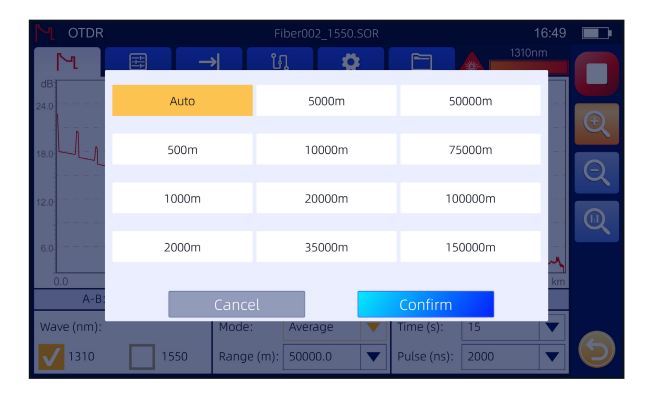
Essential features with advanced OTDR

One-click measurement makes testing simple

Eliminates unnecessary complexity, allowing any technician to perform tests easily without navigating through layers of menu options.



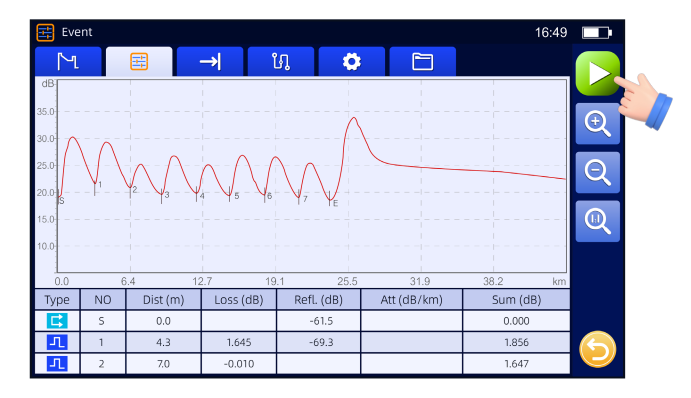
Automatic mode: no tedious operations



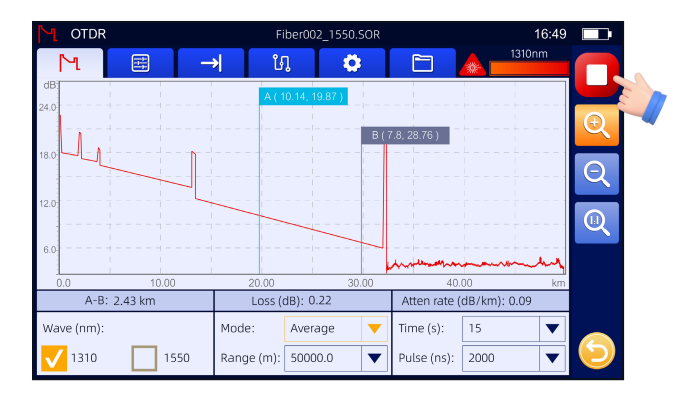
Acquisition parameters, such as range or duration, can be set manually or automatically. One-click testing is available for fiber cabling length and total loss, eliminating tedious operations.

Measures continuous events on 8x3m optical fiber jumpers in fully automatic mode (industry benchmark).

Short-distance test: Accurately measures fiber events and losses.



Real-time mode: Continuous testing and refreshing



Continuous monitoring

Real-time mode enables continuous fiber observation and instant detection of changes or faults, aiding maintenance and troubleshooting.

Dynamic event capture

It captures dynamic events like fiber bending, fusion splicing, and connector changes, allowing real-time observation of their impact on the signal without interrupting measurement.

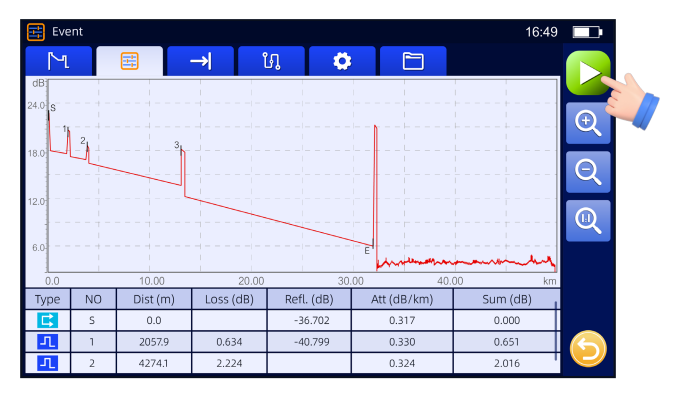
Quickly identify problems

For longer fiber segments, real-time mode updates curves for quick problem identification. If an abnormality is detected, the test can be stopped immediately.

Real-time feedback

During installation or repair, real-time mode offers instant feedback for on-site parameter adjustments.

Intelligent curve analysis records all events.



Accurate trajectory line display, don't miss any event, and understand the losses of optical cable breaks, lengths, bends, fusion points, connectors, etc. through curves.

Smart Map Graphical Links

Smart Map makes OTDR test results graphical, intuitively displaying fiber loss, breakpoints, and fault locations. Clearly view test results at a glance, improving detection efficiency and speeding up accurate maintenance.





Replaceable universal interface supports SC/FC/ST adapters.



FC(standard)



ST(optional)



SC(optional)



Stable support for desktop operation, meeting diverse scenario needs.

The bracket can support the product on the platform, reduce the measurement error caused by equipment shaking during optical fiber measurement, and improve the measurement accuracy.



Type-C charging is multi-purpose

Compatible with 99% of mainstream devices, replaces outdated charging solutions.



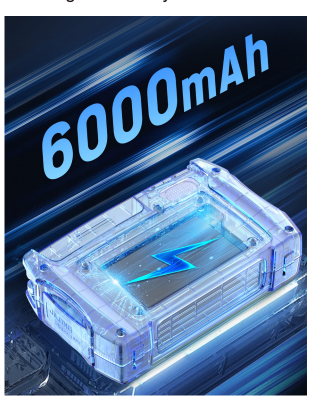
Lighting lamps make work easier

High-brightness lighting design for convenient line inspection in dim environments.



6000mAh large capacity battery

Ultra-long battery life for worry-free enjoyment and easy handling of high-intensity use throughout the day.



Anti-seismic rubber coating design

Rubber protection design for effective shock absorption, anti-fall, and anti-bump to protect the machine.





Far more than just OTDR

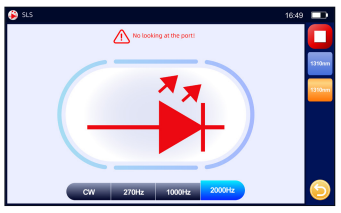
Optical power meter module (built-in function)

Measures absolute optical power or relative power loss through a fiber optic cable.



Stable Light Source Module (Built-in Function)

Provides stable continuous light to the optical system for use with an optical power meter to measure fiber optic loss.



Product

- ① Carrying bag x1 ② OTDR host x1
- ③ Power cord x1
- 4 SC/ST adapter (optional)x1 Screwdriver (optional)x1
- ⑤ Quick guide x1Calibration certificate x1Test report x1
- 6 RJ45 module

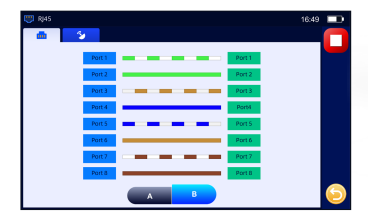
Red light source module (built-in function)

A visual light source for fault location and fiber identification in single-mode or multi-mode fibers.



Network test module (built-in function)

Network sequencing + network line hunting (handle option): Ideal for LAN fault detection, maintenance, and wiring construction.

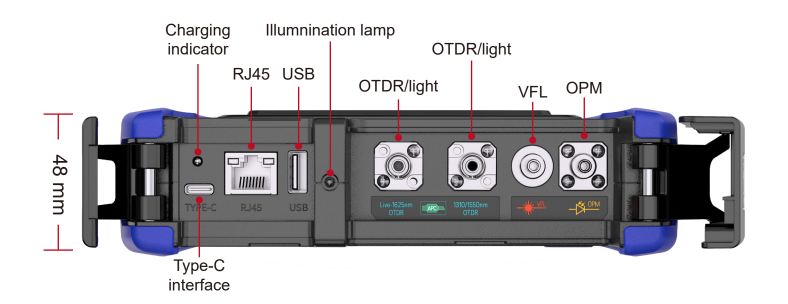




Product Showcase









OTDR module

| Model | KL-6100 S1 | KL-6100 S2 | KL-6100 P1 | KL-6100 P2 | KL-6100 D1 | KL-6100 D2 | KL-6100 D3 | KL-6100 D4 | KL-6100 D5 |
|-----------------------------|--|------------------|-----------------------|-----------------------|---------------|---------------|---------------|---------------|---------------|
| Wavelength (nm) | 1310/1550 ±20 | 1310/1550 ±20 | 1310/1550/ 1625±20 | 1310/1550/ 1650±20 | 1550 | 1610 | 1577 | 1625 | 1650 |
| Dynamic range (dB) | 26/24 | 31/29 | 26/24/24 | 26/24/24 | 24 | | | | |
| Event blind spot(m)★① | | ≤1.5 | | | | | | | |
| Attenuation blind zone(m)★② | | ≤5 | | | | | | | |
| Number of fiber interfaces | 1 FC/UPC 2 FC/UPC | | /UPC | 1 FC/UPC | | | | | |
| Applicable optical fiber | SM SM-L | | Live | SM | | | | | |
| Range(Km) | 0.5, 1, 2, 5, 10, 20, 35, 50, 75, 100, 150 | | | | | | | | |
| Distance accuracy(m) | ± (1m + measurement distance × 2 × 10 ⁻⁵ + collection point resolution) | | | | | | | | |
| Number of sampling points | 5,10, 20, 50,100, 200, 500,1000, 2000,10000, 20000 | | | | | | | | |
| Pulse width(ns) | ≥15000 | | | | | | | | |
| Sampling resolution(m) | 0.04m | | | | | | | | |
| Loss accuracy | ±0.03 dB/dB | | | | | | | | |
| Reflection accuracy | ±2dB | | | | | | | | |

| Optical power m | eter module (built-in function) | \checkmark | | |
|-----------------|---------------------------------|-------------------------------------|--|--|
| | Measurement wavelength range | 800~1650nm | | |
| | Correction wavelength(nm) | 850,1300,1310,1490,1550,1625,1650 | | |
| ОРМ | Measurement power range | -70~6dBm | | |
| OPIVI | Measurement accuracy | <(±0.2dB or ±5%) | | |
| | Display resolution | 0.01dB | | |
| | Power meter interface | FC/UPC + 2.5 mm Universal Connector | | |

| Stable Light Sou | rce Module (Built-in Function) | \checkmark | | | | | |
|------------------|----------------------------------|-----------------------|------|------|------|------|------|
| Wavelength (nm) | 1310/1550 | | 1550 | 1610 | 1577 | 1625 | 1650 |
| SLS | Output power | ≥-10dBm | | | | | |
| | Modulation frequency | CW, 270Hz, 1kHz, 2kHz | | | | | |
| | Laser safety rating | Class 1M or Class 1 | | | | | |
| | Built-in optical fiber interface | OTDR optical port | | | | | |

| Red light sour | ce module (built-in function) | √ | | | |
|----------------|-------------------------------|---|--|--|--|
| | Wavelength (nm) | 650 | | | |
| | Output power | 10mW | | | |
| VFL | Modulation mode | CW, CHOP (2 Hz) | | | |
| | Laser safety rating | Class 3R | | | |
| | Optical fiber interface | 2.5 mm universal connector for FC, SC, ST | | | |



| Network test module (built-infunction) | | √ | |
|--|-------------------------------------|------------|--|
| | Applicable network cable | CAT5, CAT6 | |
| RJ45 | Alignment length | 300m | |
| | Maximum audio transmission distance | 300m | |

| General parameters | | | | |
|---------------------------|---|--|--|--|
| Link diagram | √ | | | |
| Pass/Fail display | x | | | |
| Distance unit | km | | | |
| PC side analysis software | V | | | |
| Language | English, Chinese, Spanish, French, Portuguese, Russian, Thai, Korean | | | |
| Optical fiber interface | FC/UPC (SC/UPC optional) | | | |
| Display screen | 4.3-inch color LCD screen (resolution: 800x480) | | | |
| Interface | Type-c charging interface x1, USB 2.0 x1, RJ45 x1 | | | |
| Operating temperature | -10-50 ℃ (0-40 ℃ connected to power supply, 0 to 35 ℃ battery charge) | | | |
| Storage temperature | -20 to 60°C | | | |
| Elevation | 4000 m | | | |
| humidity | 0 to 90% RH (at: 20%-90% 739874 AC adapter, no frost)100-240V AC, 50/60 Hz (AC adapter) | | | |
| Power supply mode | 100-240V AC, 50/60 Hz (AC adapter) | | | |
| Battery | 3.7V, 6000mAh, >22Wh | | | |
| Illumination lamp | Light intensity ≥ 15000 mcd | | | |
| Working hours*3 | 5 hours | | | |
| Data Storage | Memory: ≥ 1000 test curve; External storage: USB | | | |
| Dimensions | 179 mm (W)x112 mm (H)x 48 mm (D) | | | |
| Weight | 0.6 kg (mainframe only with battery) | | | |

Notes:

- ★① Minimum pulse width, return loss: ≥ 55 dB (≥ 40 dB at 850/1300 nm), group refractive index: 1.5, 1.5 dB lower than the unsaturated peak level.
- ★② Minimum pulse width, group refractive index: 1.5, backscattering level within ± 0. 5 dB of the conventional value. For SMF, 1310 nm wavelength, return loss: ≥ 55 dB. For MMF, 850 nm wavelength, return loss: ≥ 40 dB.
- ★③ Based on a brand new battery.

All data above are based on measurements at 23 °C ± 2 °C (73.4 ° F ± 3.6 ° F).

Contact Us

Nanjing Jilong Optical Fiber Communication Co., Ltd

Address: No. 8, Huyue East Road, Longchi Street, Liuhe District,

Nanjing City, Jiangsu Province

Website: www.JILONGTX.com

E-mail: info@jilongot.com

Tel: +86 400 883 669 5



More Products
Follow WeChat official account