

KL-6200 FIBER MASTER OTDR







Self calibration



1m Event dead zone



Dual wavelengths testing



140km Largest range



3-year Warranty

Development History

of manufacturing



1993

Jilong Communication Technology, the predecessor of Nanjing Jilong, was established and launched China's first model of fusion splicer KL–100

1996

JILONG launched optical fiber fusion splicer, ending the history of dependence on imported splicer

2001

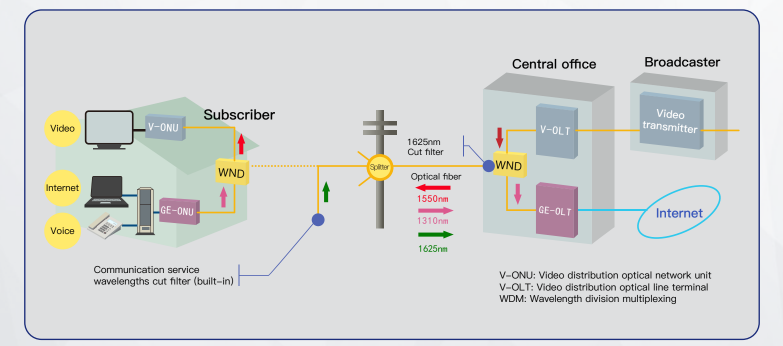
The new vertical automatic optical fiber fusion splicer KL–200 launched

2008

JILONG launched the handheld high-precision OTDR KL-6210, this is the first generation OTDR independently R&D and produced by JILONG

2022

The new OTDR KL-6200 OTDR launched



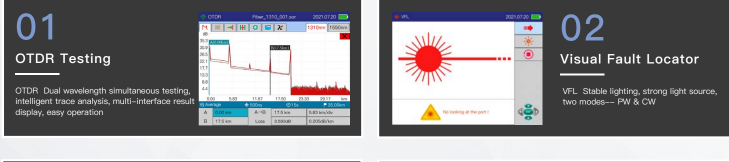
JILONG KL–6200 OTDR is widely used in optical network terminals (ONT), FTTH distribution (F2) fiber characterized distribution hubs (FDH), fault diagnosis and fault finding.

Product Features

- Long-haul network testing
- Access network testing $\langle igodot$
- $\langle \bigcirc$
- All new UI design with innovation $\langle \bigcirc$
- 🔄 32dB Dynamic range
- Im Event dead zone
- - Compact, rugged, light weight 0.7kg 🖉 Link Map & Pass/Fail judgment functions
 - Oual wavelengths testing



℅ Multi-function





For measuring absolute optical power or relative loss of optical power through a length of fiber





04Stabilized Light Source

Stable light source, used in combination with a power meter

05 **Fiber Inspection Probe**

Optional inspection probe to inspect fiber interface.





6 **RJ45 Networks Test**

Network cable sequencing + network cable tracing.

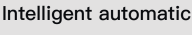
Arrow Dual Working Mode

Real-time test:

Monitors link measurement information, but does not analyze event information.

Average test:

Fixed time measurement, the results and event information will be analyzed after the measurement. Intelligent automatic: It is convenient for beginners to quickly complete the test





Expert Manual Mode

Expert Manual: Experienced Select the expert manual mode to test

♦ Interface upgrade

Brand-new UI Design



⊗ Intelligent trace analysis

Intelligent trace analysis Dynamic display of test results The test results are shown in a trace with distance on horizontal axis, lost power on vertical axis. When too many events, the horizontal and vertical axes can be enlarged to analyze.

0

17.5 km

Support the dual wavelengths testing 1310nm/1550nm

Events List & Summary View

1055

17.5 KM 3.593dB

JILONE

Events List

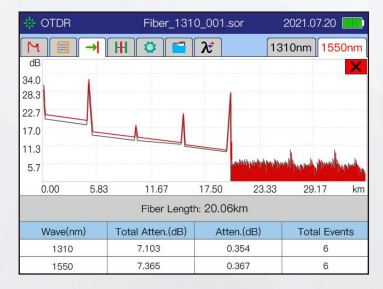
Optical cable breakpoint, loss, length, bending, connection, etc., in the trace, the loss or reflection obtained by the test is represented by events, and three event parameters can be viewed at the same time.



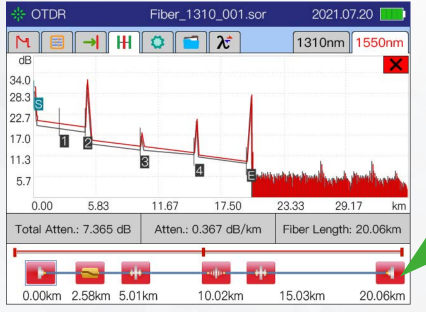
Summary View

OB.

Trace figure, length, total attenuation and attenuation coefficient in (dB).







Link Map Function Icon Displays Events

A simple and intuitive graphical interface displays the length, event type, and breakpoint location of optical fiber links. One-click test operation enables instant isolation and evaluation of optical fiber failures.

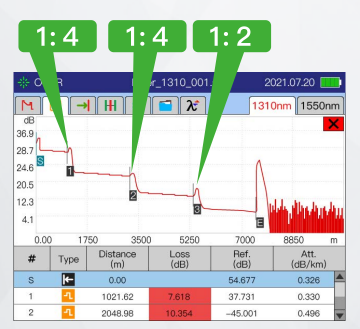
Splitter Test

1:4

1:8

Test Three-stage Splitter, up to 1:32

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2	-L	2048.9	8	10.354	-45.001		0.496	





Self Calibration

Self Calibration Convenience to Maintenance

Circuit board Optical circuit Optical device

After the machine has been used for a long time, when its accuracy is not enough, it can perform self-calibration, reduce maintenance time and save costs

🔶 Self Ca	alibration	2021.07.20
	Circuit	In progress, do not turn off
2	Optical circuit	
3	Optical device	Confirm
T		Cancel

OTDR Trace Manager

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Read and analyze on PC Mass Traces Operation

View the sor file in the OTDR trace manager, mass traces operation, add/delete events, bidirectional trace analysis, print preview, etc.

Solution Fiber Connector



SC



ST (Optional)



LC (Optional)



FC (Optional)

Standard Package

- 1 Carry Bag
- ② OTDR main body
- ③ Inspection Certificate
- ④ Power adapter
- (5) Gallusus
- 6 Quick Reference Guide
- ⑦ Calibration Certificate
- 8 Brochure-JILONG/TAWAA



Specifications

OTDR Spe	ecifications						
Model	omoutions	KL-6200-S	KL-6200-P				
Wavelength (nm)		SM 1310/1550	PON 1310/1550/1625 (built-in filter)				
Dynamic range (dB)		32/30	32/30/28				
Number of optical port		1	2				
Applicable fiber		' SM (ITU–T G.652)	2				
Distance range (km)		0.5,1,2,5,10,20,35,50,75,100,150,200					
		5,10,20,50,100,200,500,1000,2000,10000,20000					
Pulse width (ns) Event dead zone*1 (m)		1					
	dead zone*2 (m)	3.5					
	ampling points	Max.80000					
Sampling re		Min.0.04m					
	easurement accuracy	$\pm (0.75 \text{ m} + \text{Measurement distance})$	× 2 × 10-5 + Sampling resolution)				
	rement accuracy	±0.03 dB/dB					
	measurement accuracy						
Optical Power	Meter Module (Built–in)	\checkmark	×				
	Wavelength (nm)	800 ~ 1650nm					
	Power range	–70 ~ +6dBm					
OPM	Measure accuracy	< (±0.2dB or ±5%)					
	Display resolution	0.01dB					
	Optical input port	SC/UPC + 2.5mm Universal ferrule					
Stabilized Light	nt Source Module (Built–in)	\checkmark	\checkmark				
	Wavelength (nm)	1310/1550					
	Output power	≥–10dBm					
SLS	Modulation mode	CW, 270 Hz, 1 kHz, 2 kHz					
	Laser class	Class 1M or Class 1					
	Optical input port	OTDR port					
Visual Fault Lo	ocator Module (Built–in)	\checkmark	\checkmark				
	Wavelength (nm)	650					
	Output power	10mW					
VFL	Modulation mode	CW, CHOP (2 Hz)					
	Laser class	Class 3R					
	Optical input port	2.5 mm Universal ferrule type					
Fiber Ins	pection Probe (Buil	lt–in) Optional	Optional				
	Magnification	250X					
	Resolution(um)	≥1.0					
FIP	Electrical interfa	ce USB2.0					
	Optical Connecto	r FC/UPC,SC/UPC,ST/UPC					
	Sensor 1/3	3 inch					
		\checkmark	\checkmark				
	Wavelength (nm)	CAT5, CAT6					
RJ45	Distance of Cabl						
	Distance of emitting signal 300m						
	Bistance of enint						

General Specificatio	ins
Link Map	\checkmark
Pass/Fail judgment	\checkmark
Distance unit	m, km, mile, ft, kft
PC Analysis Software	\checkmark
Languages	English, Español, Chinese, Português, Français, Русский
Optical connector	SC/UPC (FC/UPC,ST/UPC,LC/UP is Optional)
Display	3.5-inch color TFT LCD (Resolution: 640 × 480)
Electrical interface	Charge port × 1, USB 2.0 × 3, RJ45 × 2
Operating temperature	$-10 \sim 50^{\circ}$ C (0 $\sim 40^{\circ}$ C when AC adapter is being used. 0 to 35 $^{\circ}$ C when battery is be charged)
Storage temperature	–20 to 60°C
Altitude	4000 m
Humidity	0 to 90% RH (20 to 90% with 739874 AC adapter, non-condensing)
Power requirements	100 – 240V AC, 50/60Hz (AC adapter)
Battery	3000mAh
LED Light illumination	≥15000mcd
Operating time*3	5 hours
Data storage	Internal storage: ≥1000 waveforms, External storage: USB memory
Dimensions	118 mm (W) × 218 mm (H) × 55 mm (D)
Weight	Approx. 0.73 kg (including internal battery and protectors, excluding OTDR unit and options)

Notes:

1. Minimum pulse width, return loss: ≥55 dB (≥40 dB for 850/1300 nm), group refractive index: 1.5, at 1.5 dB below the unsaturated peak level.

2. Minimum pulse width, group refractive index: 1.5, at a point where the backscatter level is within ±0.5dB of the normal level. For SMF, at 1310nm, return loss: ≥55dB.

3. New Battery

All specifications valid at 23°C \pm 2°C (73.4°F \pm 3.6°F) unless otherwise specified.

Contact us

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