Multi-Functions: Auto OTDR/ Expert OTDR/ OPM/ LS/ VFL/ Event Map/ OLT/ RJ45 Cable Tracker/ RJ45 Cable Sequence/ RJ45 Cable Length Test/ Laser Ranging/ Flashlight

Key Features

- Wavelength range 850/1300/1310/1550/1625/1650nm
- Dynamic range up to 28dB, 1.2m ultra-short event blind zone
- One button Automatic Test and Real Time Test
- Standard 12 functional modules: AUTO OTDR, Expert OTDR, event map, optical power meter, visual fault location, stable laser source, optical loss test, RJ45 cable tracker, RJ45 cable sequence, RJ45 cable length test, laser ranging and flashlight
- VFL and LS function can run in the background
- IP65 protection level, outdoor enhanced
- 8G internal storage and store 200,000 curves
- Unique function for self-diagnosis on test result
- English display and input, automatic data storage
- 4.3 inch color capacitive touch screen, support multi-point touch

Typical Applications

- FTTx test
- CATV network testing
- Access network testing
- LAN network testing
- Metro network testing
- Lab and factory testing
- Live fiber troubleshooting



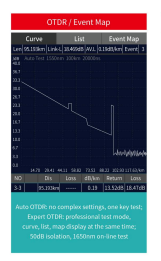
Saluki S2105 Series Optical Time Domain Reflectometer is the first multi-functional intelligent and high-precision test instrument of Android system style. It uses "Android" UI design, adopts 4.3-inch capacitive touchscreen, supports multi-point touch, more comfortable and simple to operate. It can meet various test requirements in different occasions. OTDR has 1.2m ultra short event blind area, the maximum dynamic range is 28dB, 8G of storage which can store 200000 curves; it uses 4000mAh high-density and high-capacity polymer lithium battery, and operating time is more than 10 hours under high brightness. It has accurate test precision and information collection ability, and the powerful internal analysis software can provide accurate data service for terminal testers.



Multi-Functions: Auto OTDR/ Expert OTDR/ OPM/ LS/ VFL/ Event Map/ OLT/ RJ45 Cable Tracker/ RJ45 Cable Sequence/ RJ45 Cable Length Test/ Laser Ranging/ Flashlight

S2105 series is used to measure the fiber and cable length, loss, connection quality and other parameters. They are widely used in the construction of Metropolitan area network communication system, line maintenance and emergency repair test, research and production measurement of optical fiber and cable.

Unique Functions









Technical Specifications

> OTDR

Module	S1	P1F1	P2F1	M1
Fiber Type	SM		ММ	
Wavelength	1310/1550nm	1625nm	1650nm	850/1300nm
Max. Dynamic Range	28/26dB	26dB	26dB	22/24dB
Event Blind Zone	1.2m		1.5m	
Attenuation Blind Zone	5m		6m	
Test Accuracy	± (1m + Sampling interval + 0.005% × Test distance)			
Test Range	500m/1km/2km/4km/8km/16km/32km/64km/100km			



Multi-Functions: Auto OTDR/ Expert OTDR/ OPM/ LS/ VFL/ Event Map/ OLT/ RJ45 Cable Tracker/ RJ45 Cable Sequence/ RJ45 Cable Length Test/ Laser Ranging/ Flashlight

Pulse Widths	3ns/5ns/10ns/20ns/30ns/50ns/80ns/160ns/320ns/500ns/800ns/1μs/2μs/3μs/5μs/	
Puise Wiutiis	8μs/10μs/20μs	
Sampling Points	16k - 256k	
Sample Resolution	0.05m - 8m	
Linearity	≤ 0.05dB/dB	
Loss Resolution	0.001dB	
Loss Threshold	0.01dB	
Distance Resolution	0.001m	
Refractive Index	1.00000 - 2.00000, 0.00001 step	
Reflection Accuracy	± 3dB	
File Format	SOR (standard format)	
Loss Analysis	4-point method / 5-point method	
Laser Safety Level	Class II	
Optical Interface	FC/UPC (Interchangeable SC, ST)	
Refresh Rate	3Hz (typ.)	
Multitasking Function	Support	

> Optical Power Meter

Wavelength Range	800nm - 1700nm
Connector	Universal joint FC/SC/ST
Measurement Range	-50dBm to +26dBm or -70dBm to +10dBm
Uncertainty	± 5%
Resolution	0.01dB



Multi-Functions: Auto OTDR/ Expert OTDR/ OPM/ LS/ VFL/ Event Map/ OLT/ RJ45 Cable Tracker/ RJ45 Cable Sequence/ RJ45 Cable Length Test/ Laser Ranging/ Flashlight

Display Unit	dB, dBm	
Calibration Wavelength 850/980/1300/1310/1490/1550/1625/1650nm		
Frequency Identification	CW/270Hz/330Hz/1kHz/2kHz (Use inner LS)	
Wavelength Identification Support		
Data Acquisition	Support	

Stable Laser Source

Laser Source	FP-LD	
Wavelength	Consistent with OTDR output wavelength	
Output Power	≥ -5dBm	
Connector	FC/UPC (Interchangeable SC, ST)	
Frequency Identification	CW/270Hz/330Hz/1kHz/2kHz	
Wavelength Identification	Support	

Visual Fault Location

Wavelength	650nm ±20nm	
Standard Output Power	≥ 10mW	
Mode	CW/1Hz/2Hz	
Connector	FC/UPC (Interchangeable SC, ST)	
Laser Safety Level Class III		

Laser Ranging

Test Range	0.05m - 40m	
Accuracy	±2.0mm	
Laser Type	620nm - 690nm	
Laser Safety Level	Class II, <1mW	



Multi-Functions: Auto OTDR/ Expert OTDR/ OPM/ LS/ VFL/ Event Map/ OLT/ RJ45 Cable Tracker/ RJ45 Cable Sequence/ RJ45 Cable Length Test/ Laser Ranging/ Flashlight

> RJ45 Cable Tracker

Mode	Digital/Analog Tracking	
Test Distance	≥300m	
Online/Line Pair Tracking	Support	

> RJ45 Cable Length Test

Test Distance	≥300m
---------------	-------

Optical Loss Test

Wavelength	Consistent with LS output wavelength	
Test Range	Consistent with OPM	
Insertion Loss Test	Support	

> General Information

Display	4.3 inch 800×480 IPS TFT-LCD	
Display	Multi-point capacitive touch screen	
Battery	3.7V / 4000mAh lithium battery, continuous >8h	
Power Supply	AC/DC adapter 100V-240V, 50/60Hz, 0.6A; Output: 5V, 2A	
Data Storage	Internal: 8GB, ≥200,000 curves	
Data Interface	USB Type C	
Weight	About 0.4kg (including battery)	
Dimension	174mm × 92mm × 45mm	
Environment	Operating Temperature: -10 to +50°C / Storage: -40 to +70°C,	
	Relative humidity: 0 - 95% non condensation	



Multi-Functions: Auto OTDR/ Expert OTDR/ OPM/ LS/ VFL/ Event Map/ OLT/ RJ45 Cable Tracker/ RJ45 Cable Sequence/ RJ45 Cable Length Test/ Laser Ranging/ Flashlight

Standard Package

No.	ltem	Qty
1	OTDR Host	1 Set
2	AC/DC Power adaptor	1 PC
3	Data Line	1 PC
4	Built-in TF card (containing client simulation analysis software)	1 PC
5	SC adapter	1 PC
6	User manual	1 PC
7	Certificate of quality	1 PC
8	Alcohol clean cotton sheet	10 PC
9	Wire tracker receiver	1 PC
10	Special backpack for instrument	1 PC

Attention: The OTDR interface type is standard FC/UPC, FC/APC optional if needed. Due to the need for improvement, the above contents are subject to change without notice.

