# Automated Return Loss Meter





### **Product Description**

The RL1 Automated Return Loss Meter has been precisely designed for the most accurate mandrel-free insertion loss and return loss measurements available in the industry. The RL1 is capable of testing even the most challenging fiber optic cable assemblies and components with smart integrated analysis settings adaptable to user requirements.

It is important for the RL1 to be flexible as applications keep changing with new industry requirements. JGR has designed the RL1 to be chassis modular, allowing for quick pairing to equipment in the XN1 family via USB connection. The RL1 can contain up to 4 built-in wavelengths (850, 1300, 1310, 1490, 1550, 1625, 1650nm) with the option of a dual front panel output.

The RL1 can be paired with up to four RD-S Wireless Remote-head Detectors. The re-designed integrating sphere can measure loss on dense 72 channel MTP/MPO and also duplex LC with one connection. The RD-S comes standard with SD Slide Detector adapters allowing for the ultimate in ease-of-use.

Unique to the RL1, the optical meter has been designed with many innovative new smart features that increase production efficiency and improve overall usage.

### **KEY FEATURES**

- Most accurate RL in its class
- Self-calibration
- Chassis modular
- Wireless integrating sphere detector
- No computer required
- Ready for production automation
- Barcode control available
- XN1 ready

#### **APPLICATIONS**

- Testing of IL/RL of fiber optic assemblies
- Single and multi-fiber testing
- SM 1310nm, 1490nm, 1550nm, 1625nm
- MM 850nm, 1300nm
- QA and R&D testing

#### COMPLIANCE

• Multimode meets IEC 61280-4-1 Encircled Flux standard

#### IN THE BOX

- RL1
- RD-S Wireless Remote-head Detector
- USBA-USBB (1.5m)
- Ethernet cable (1.5m)
- Remote-head cable (1.5m)
- SDOO detector cap
- SD01 FC detector adapter FC/APC-FC/APC jumper (3m)
- FC/APC-FC/UPC jumper (3m)
- SX1
- AC power cord
- Test report

## Optimized for Speed and Accuracy

The user can choose between "Fast" and "Standard" modes. Fast mode measures IL/RL in less than 1.5 seconds per wavelength with the same accuracy as other premium test solutions up to 75 dB. Standard mode's accuracy surpasses all other commercially available cable assembly test solutions and can accurately measure RL up to 85 dB.



## Self-calibration

## Wireless Remote-head Detector

The RD-S Wireless Remote-head Detector is a standard feature of the RL1 which helps optimize expensive facility desk space. It can be wired to the rear panel of the RL1 or operated wirelessly for maximum flexibility.



## **Duplex Ready**



The RL1 Automated Return Loss Meter does not need to be sent back to JGR for annual calibration. The self-calibration feature provides step-by-step instructions and generates a calibration report thereby minimizing production down-time and assuring measurement reliability.



The RL1 is available with dual outputs allowing for duplex assembly testing without the need of an additional switch. The new integrating sphere in the RD-S remote-head can measure IL on a duplex LC connector in one connection for simple automated testing. If duplex polarity is a concern, a second remotehead can be paired to identify duplex polarity.



### Touchscreen

The large RL1 touchscreen display allows users to clearly see device under test results through colour coded pass/fail results. With the RL1 touchscreen, operators can load pre-defined custom test plans for automated testing, or they can manually perform specific individual measurements.

Fiber 1 (ch1) 10.31 m	IL (dB)	RL <sub>a</sub> (dB)	RL <sub>b</sub> (dB)
1310	0.13	65.3	65.3
1490	0.14	65.4	65.4
1550	0.15		65.5
1625	0.2	33.2	
12*MTP/UPC[	m]-12*MTP/UP		SN: 12345
		5	

### Automated Measurements Made Easy

The RL1 Automated Return Loss meter has been designed with the future of automated cable assembly testing in mind. Automation is much more obtainable with the new easily interchangeable SD slide detector adapters, wireless remote-head and the easy to program test plans. The testing stage can now be automated using ethernet to synchronize automated mechanical movements with remote measurements.



#### Chassis Modular

The RL1 can be connected directly to an additional SX1 switch for multi-fiber testing. The RL1 takes full control of the switch, automating measurements while storing all references and results. If desired, a second SX1 switch can be connected to measure insertion loss. return loss, and verify mapping of multi-fiber connectors or complex assemblies.



The RL1 is self-sufficient and does not require a PC for automated measurements. Manufacturing facilities are often fighting to keep up with the ever changing lifecycles of Windows operating systems or troubleshooting incompatible Linux systems, this is no longer an issue with the RL1. Multiple units can be connected to a local area network to save results to a database. One central server can maintain all test plan information as well as test results for multiple production lines. Test plans can be loaded into the unit using the front panel touchscreen or a barcode reader.

## Scan and Test

Barcode scanners can be connected directly to the RL1 allowing operators to save results to a central database along with any other data contained in the barcode. Barcodes can also be used to quickly load test plans or provide custom field information. Using a barcode scanner will eliminate the need for manual user input resulting in fewer errors and faster production.



## XN1 Ready

All RL1's in a facility can communicate directly to the XN1 server which can be installed on any computer or server connected on the same network as the RL1. The XN1 server can manage all test equipment, test plans, test results, labels and allow communication from one piece of JGR test equipment to another. This creates an ecosystem of test equipment and information in one centralized location.

#### JGR Optics Inc. 160 Michael Cowpland Dr. Ottawa, Ontario K2M 1P6 CANADA **T** 613-599-1000 | **F** 613-599-1099 | info@jgroptics.com



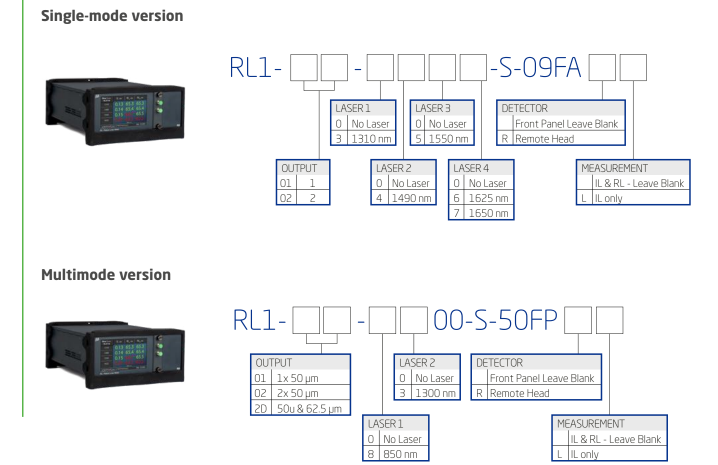
## No Computer Required





## Ordering Scheme & Instructions

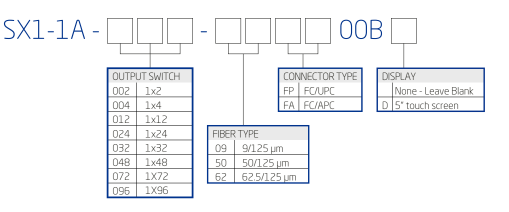
## 1 - Configure RL1 meter



## 2 - Configure SX1 switch *\*if no switch needed, skip ahead*

### **Switch Chassis**





## 3 - Add accessories

### Additional remote-head detector





#### Slide Detector adapters



More detectors available upon request.

TYP	
00	Ca
01	FC
02	ST
03	SC
04	Ur
12	M

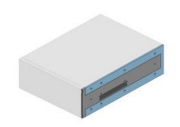
SD

# See more details on pg 84.

#### **Barcode scanner**



#### **Rackmount kit**



\*each RL1 can pair with up to 16 remote-head detectors at once



	_		_		_	
p	14	MU	20	DA113 Barrel	38	MTPO/MPO-16
	15	E2000	21	BFA3000 Barrel	64	CS
	16	Universal 2.5.	26	Universal 1.6	67	SN
	17	MTP/MPO	34	LC Duplex	68	MDC
niversal 1.25.	18	LC	35	Optitap		
Г	19	MT-RJ	37	MXC		

# **USB-BARCODE**

2U-RACK-KIT



## **Optical/Electrical Specifications**

Deremeter	Specification			
Parameter	Single-mode	Multimode		
Fiber Type (µm)	9/125	50/125 and/or 62.5/125		
Encircled Flux Standard	N/A	IEC 61280-4-1		
Operating Wavelengths (nm)	1310/1490/1550/1625/1650	850/1300		
Return Loss Range (dB)	30 to 85	10 to 50		
	± 1.0 (30 to 70)	± 1.4 (10 to 30)		
Poturn Loss Assuracy (dD)	± 1.3 (70 to 75) <sup>1</sup>	± 1.9 (30 to 40)		
Return Loss Accuracy (dB)	± 2.9 (75 to 80) <sup>2</sup>	± 2.2 (40 to 43)		
	± 3.9 (80 to 85) <sup>2</sup>	± 4.7 (43 to 50)		
Detector Type	Wide Area Integrating Sphere	Wide Area Integrating Sphere Wireless Remote Head		
	± 0.01 (<20 dB Loss)	± 0.04 (<5 dB Loss)		
Insertion Loss Accuracy (dB)	± 0.15 (>20 dB Loss)	± 0.15 (>5 dB Loss)		
Testing Time (s)				
Standard Mode	<5 per wave	length		
Fast Mode	<1.5s per wav	relength		
Cable Assembly Length (m)				
RL mode	< 3000³	N/A		
RL <sub>total</sub> mode	< 3004	N/A		
Remote Interface	Ethernet /	Ethernet / USB		
Display	5" touch sc	5" touch screen		
Input Voltage	100 - 240 V AC,	100 - 240 V AC, 50 - 60 Hz		
Power Consumption (VA)	60 maxim	60 maximum		

Notes:

<sup>1</sup> add ±0.4 dB in "Fast Mode". <sup>2</sup> "Standard Mode" only.

<sup>3</sup> mandrel free length > 1.7m
<sup>4</sup> receive test jumper required for <1.7m cable assemblies</li>

## Mechanical/Environmental Specifications

Parameter	Specification
Unit Dimensions W x H x D (cm)	
RL1 Automated Return Loss Meter	23.5 x 12 x 32.5
RD-S Wireless Remote Head	11 x 8 x 8.5
Shipping Box Dimensions W x H x D (cm)	36.5 x 39 x 53
Unit Weight (kg)	8
Total Shipment Weight (kg)	9
Operating Temperature (°C)	0 to 55
Storage Temperature (°C)	-40 to 70
Humidity (Non-condensing) (°C)	Maximum 95% RH from 0 to 40

## **Optical/Electrical Specifications**

Devementer	Specification			
Parameter	Single-mode	Multimode		
Wavelength Range (nm)	1250 - 1670	840 - 1350		
Insertion Loss (dB) <sup>1</sup>	<	< 0.7		
Backreflection (dB) <sup>1</sup>	≤-60	≤-40		
PDL (dB)	0.05	N/A		
Repeatability (dB) <sup>2</sup>	±C	±0.005		
Crosstalk (maximum) (dB)	<	< -80		
Maximum Input Power (mW)	Э	300		
Switch Life	10 <sup>8</sup>	10 <sup>8</sup> cycles		
Switching Time (ms)	3	300		
Remote Interface	Etherr	Ethernet / USB		
Input Voltage	100 - 240 V	100 - 240 V AC, 50 - 60 Hz		
Power Consumption (VA)	60 m	60 maximum		
Display	Optional 5"	Optional 5" touch screen		

<sup>1</sup> Excluding connectors
<sup>2</sup> Sequential switching. Add ±0.02 for random

## Mechanical/Environmental Specifications

Parameter	Specification			
Falameter	2U half rack	3U full rack		
Max Output Channels				
Without Touchscreen	up to 1x36	up to 1x96		
With 5" Touchscreen	up to 1x12	up to 1x48		
Unit Dimensions W x H x D (cm)	23.5 x 12 x 32.5	44.5 x 13.5 x 45		
Shipping Box Dimensions W x H x D (cm)	36.5 x 39 x 53	53 x 32 x 57		
Unit Weight (kg)	8	14		
Total Shipment Weight (kg)	9	15		
Operating Temperature (°C)	0 to 55			
Storage Temperature (°C)	-40 to 70			
Humidity (Non-condensing)	Maximum 95% RH from 0 to 40°C			

