



The GMS Generic Measurement Software is a very easy to use software designed to work with almost all of JGR's products for full test customization.

### Compatible Products



**RL1** Return Loss Meter



**BR1** Backreflection Meter



**SX1** Optical Switch



**PDL1** Polarization Dependent Loss Meter



**BR5 & MBR5** Backreflection Meter



**SX4 & SX8** Optical Switch

### KEY FEATURES

- Production Friendly
- Export to Excel
- Customizable test profiles

### APPLICATIONS

- Cable Assembly Testing
- Ribbon Fiber testing
- Single and multifiber testing

### REQUIREMENTS

- Windows 7/10

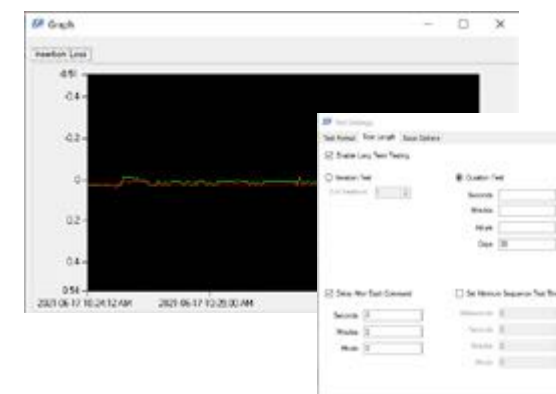
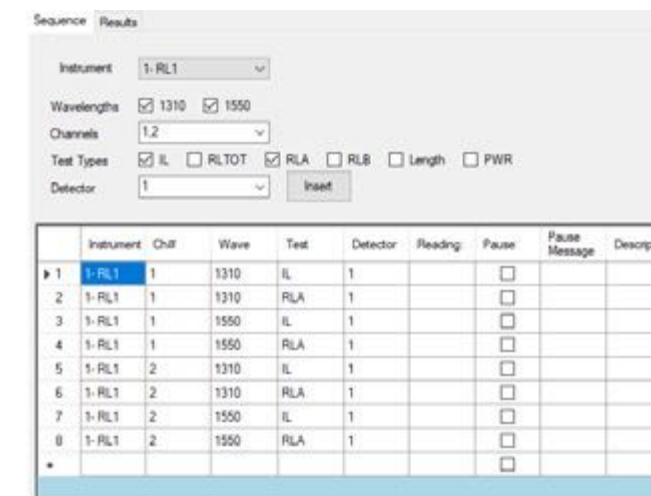
	Instrument	Ch#	Wave	Test	Detector	Reading	Pause	Pause Message	Description
▶ 1	1-RL1	1	1310	IL	1	0.10	<input type="checkbox"/>		
2	1-RL1	1	1310	RLA	1	66.50	<input type="checkbox"/>		
3	1-RL1	1	1550	IL	1	0.20	<input type="checkbox"/>		
4	1-RL1	1	1550	RLA	1	64.70	<input type="checkbox"/>		

### Pass/fail results

Set device specifications for custom colour coded pass/fail results

### Flexible Test profiles

Compatible with nearly the entire JGR product line, the GMS software allows for the ultimate in test flexibility. Test profiles can be created by selecting the instrument you wish to use along with inserting the associated command in a sequence based test.



### Easy Long-term Measurements

Automated long term measurements can be configured with custom delays, # of iterations or for a set total test time.

### Excel integration

Results can be automatically exported to excel upon completion of a test. An Excel template can be used to customize label print outs and reports. Long term measurements can also be exported to one single excel file for easy data analysis.

		IL (dB)		RL (dB)	
		1310	1550	1310	1550
A		0.11	0.13	67.8	66.8
B		0.09	0.10	68.4	67.1