

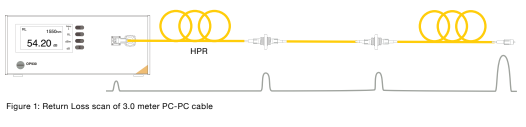


# AN-127

## Measuring RL on Short Cables: A Detailed Approach

### Overview

In the 1990s, a new method of testing return loss revolutionized the fiber optics industry. Requiring no mandrels or matching gel to measure the return loss of a cable, the optical time-domain reflectometry (OTDR) method streamlined the production process by cutting down on the amount of work required to reference and take return loss measurements. However, this technology brought with it a small caveat: the laser's pulse width along with a few other factors limit the resolution of the measurement. This is easily seen in the following traces recorded on a singlemode OP930.



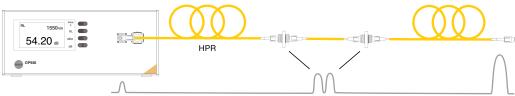


Figure 2: Return Loss scan of 1.5 meter PC-PC cable

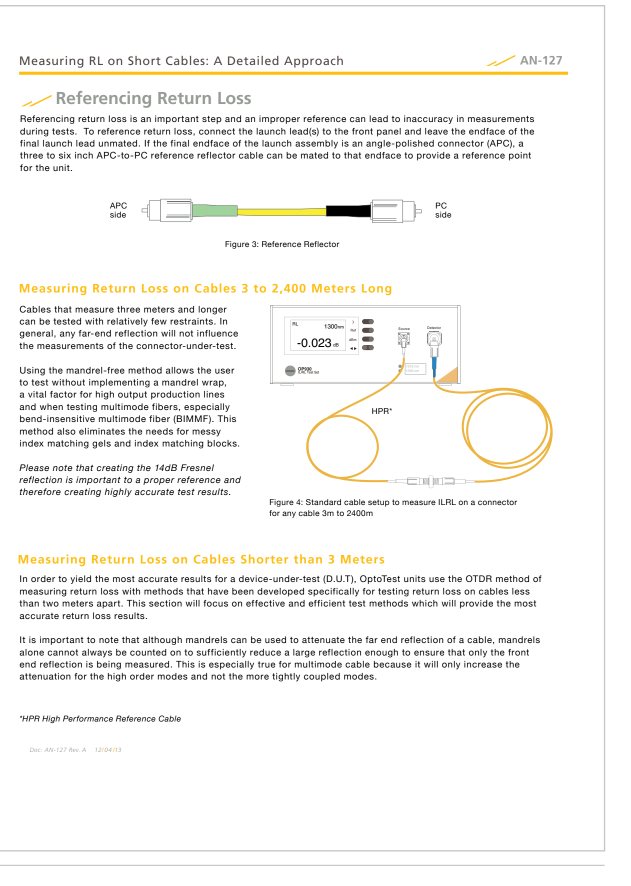
Compare the two scans; while one clearly shows both front- and back-end reflections, the other shows the two peaks beginning to merge into one large peak rather than two small peaks. At 1.5 meters, the peaks are close enough to each other that they begin to interfere with one another and resulting in the cable's "worst case scenario" overall. This allows the user to provide an "order-of-magnitude" RL test; if the cable passes, it definitely passes, but if it fails, further tests would be necessary to determine if the cable is truly failing. With the industry-wide move towards 100G Ethernet and beyond, more cables are needed in less space which in turn requires the increased use of shorter cables.

The principal aim of this Application Note is to provide testing methods for cables which are shorter than the recommended length rather than to instruct how to perform a reference cycle or measure standard-length cables, although these topics will be briefly discussed. For a more detailed walkthrough of how to perform reference cycles and test cables with OptoTest equipment, please consult the manual for the device or software application or other pertinent Application Notes.

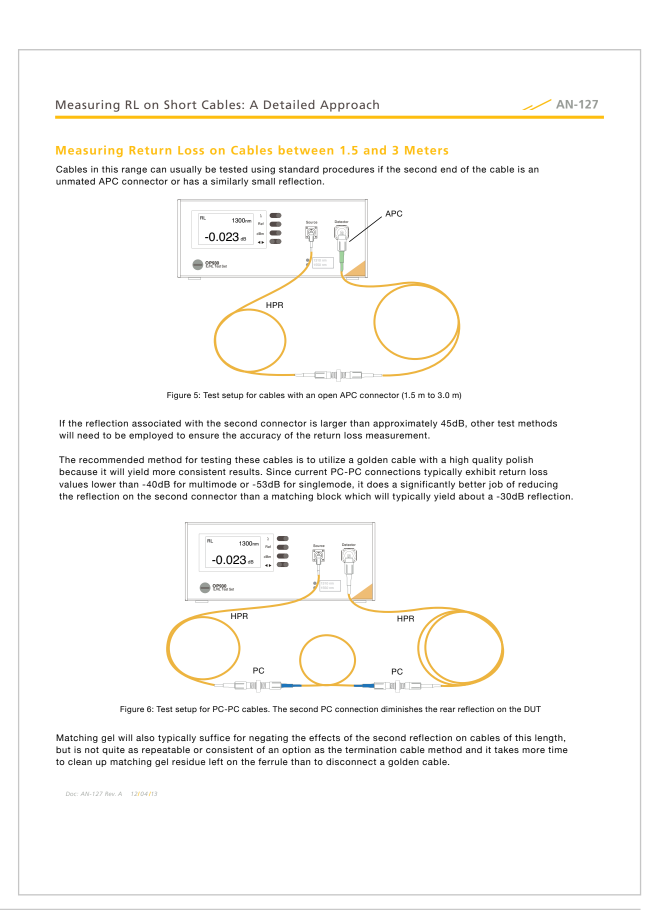
Doc: AN-127 Rev. A 12/04/13

1

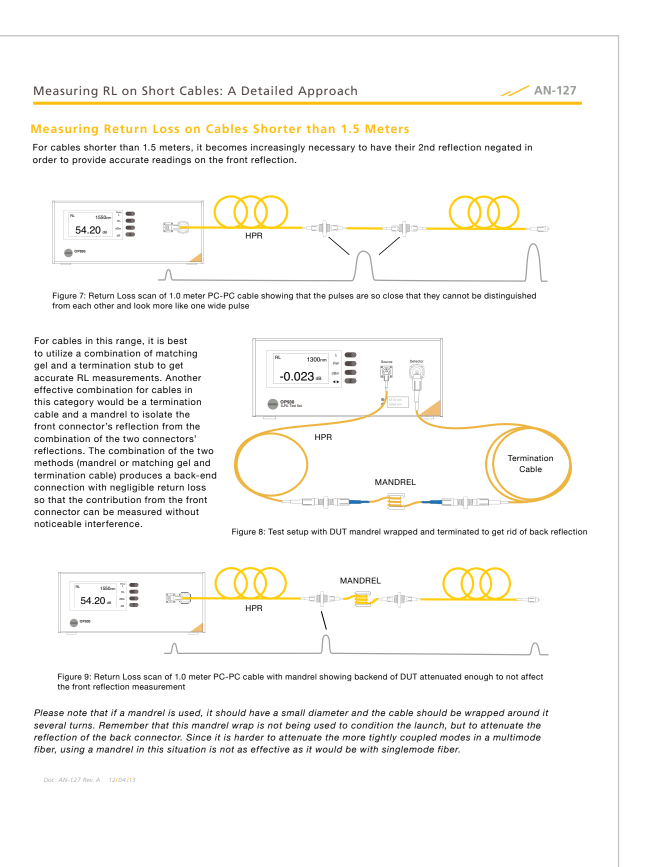














#### Measuring RL on Short Cables: A Detailed Approach



#### Summary

In summation, the OTDR-style return loss meter is by far the most accurate way to test return loss regardless of cable lengths, fiber core size, and connector types. The back-end connector on cables shorter than three meters can interfere with the front end return loss values—yielding a worst case scenario overall. However, by utilizing a golden cable or another method of attenuating the reflection of the second connector, the true return loss of the first connector can be tested accurately.

In short, the following table can be used to determine what method to use when testing short cables:

		Cable Length	Far-End Termination	Singlemode Cable	Multimode Cable
Ę	А	Longer than 3 meters	Angle-polished or UPC-polished	No restrictions based on cable length	No restrictions based on cable length
	В	Between 1.5 and 3 meters	Angle-polished	No restrictions based on cable length	3 meter termination cable
able			UPC-polished	3 meter termination cable	3 meter termination cable
F	С	1.5 meters and shorter	Angle-polished	Termination cable with mandrel before the back-end connection	Termination cable with matching gel in the back-end connection
			UPC-polished	Termination cable with mandrel before the back-end connection	Termination cable with matching gel in the back-end connection

Doc: AN-127 Rev. A 12/04/13