



WaveTester kits offer the fiber optic professional some of the best values in the industry. Whether performing standards-compliant testing, or just simple optical loss tests, there is a WaveTester kit configuration to meet nearly every need.

WaveTester kits are now 10-Gigabit Ethernet ready. This new update allows fiber optic professionals to certify their fiber links for 10-Gigabit Ethernet, the next generation of fiber network.

WaveTester kits include a WaveTester optical power meter, your choice of light source combinations, a hard-shell carrying case, protective rubber boots, lanyard straps, and free [OWL Reporter software](#) and operations guide on CD.

The WaveTester meter comes standard with a small state-of-the-art UNIVERSAL port - fully reliable to allow use of ST, SC, FC or any 2.5 mm patch cables as test cable which saves money on consumables (test cables wear out). Sorry, physics and optics do not allow the same universal connector to work well on any brand of light source. Hence, light sources have fixed ST, SC, or FC connector ports.

There are two versions of WaveTester kits. Our ALL NEW WaveSeries Auto-Test fiber optic test kits offer conveniences not found in many test kits in its class, including automatic wavelength switching and automatic data point storage, both of which save valuable testing time.

Single-port dual-wavelength sources eliminate the need for separate reference cables, and also allow some versions to have an optional VFL installed. Need all four wavelengths? Our quad-wavelength test kit gives you 850, 1300, 1310, and 1550nm all in one source.

WaveTester fiber optic test kits can also include our Dual OWL and Laser OWL line of light sources, which are offered as separate multimode (Dual OWL) and single-mode (Laser OWL) units. These manually operated sources offer an alternative for users who do not require the extra convenience of auto-testing. Products ship with owner's manuals on CD. Adobe Acrobat Reader (tm) is required to view these documents.



MADE IN USA

N.I.S.T. Traceable