T3 E3 Test Platforms

- LinkTest™ Single+ T3 E3 Datacom
- LinkTest™ Dual T3 E3 Datacom
- USB T3 E3 Analyzer Pod
T3 E3 Test Platforms

LinkTest™ Single+ T3 E3 Datacom

The GL’s LinkTest™ SINGLE+ is a sophisticated bit error rate tester in a compact, hand held package. The unit can test a wide variety of communications facilities and equipment including DDS, T1, fractional T1, E1, fractional E1, T3 and E3NTUs, multiplexers, CSU/DSUs, T1 CSUs, DTUs and TIUs.

For more information on LinkTest Single Plus T1 E1, visit http://www.gl.com/linktestsingleplus.html

LinkTest™ Dual T3 E3 Datacom

The GL’s LinkTest™ DUAL is a sophisticated bit error rate tester in a compact, hand held package with dual interfaces and a full color display. The unit can test a wide variety of communications facilities and equipment including T1, fractional T1, E1, fractional E1, T3 and E3 modems, multiplexers, CSU/DSUs, T1 CSUs, DTUs, NTUs and TIUs.

For more information, visit http://www.gl.com/linktestdual.html
T3 E3 Test Platforms

USB T3 E3 Analyzer Pod

GL's newest T3 (DS3) E3 T1 E1 Ethernet Analyzer Pod is one of the smallest and lightest (weighing only 1.75 lbs) analyzer units in the world. The pod when connected to Notebook PC is capable of capturing two full T3 (DS3) / E3 data streams, dropping and inserting T1 or E1, full Ethernet analysis, and HDLC, ATM, FR, and PPP Analysis. GL's T3 E3 T1 E1 Ethernet Analyzer can also be used in conjunction with GL's Laptop T1 / E1 analyzer for individual T1 (DS1), E1, DS0, and analog analysis.

For more detail, visit http://www.gl.com/laptopt3e3.html