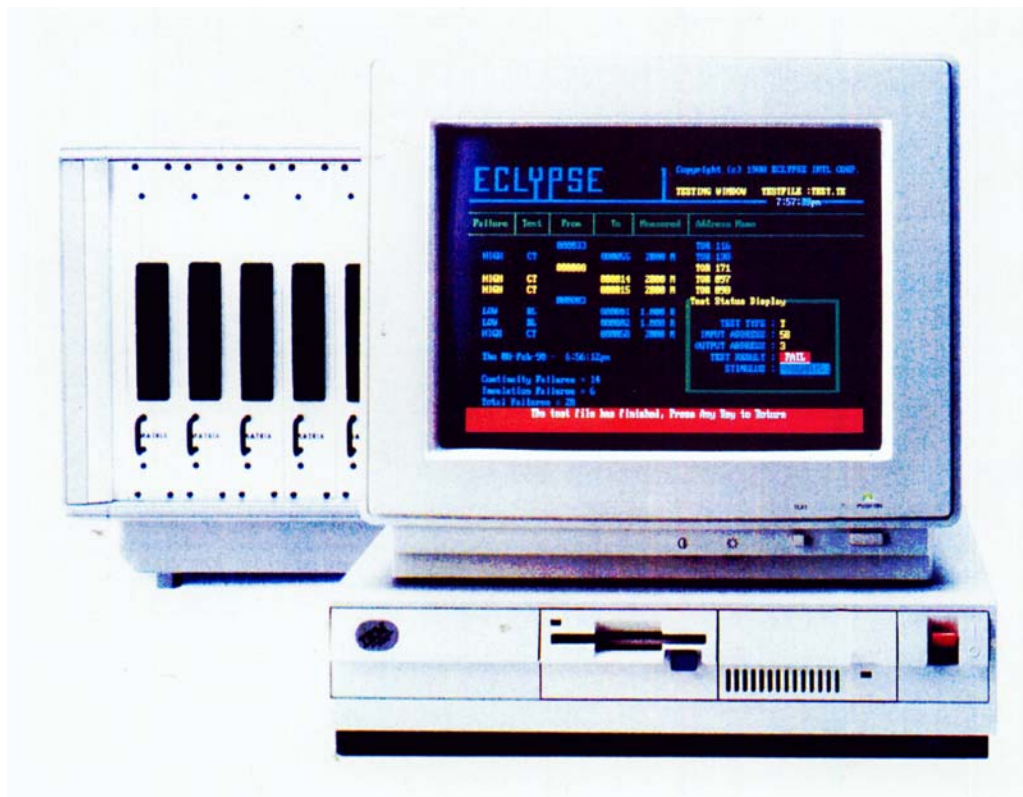


501 / 1502



Accurate Wiring and Component Analysis At the Touch of a Button!

- ◆ **Fully Programmable**
- ◆ **Portable Packaging Available**
- ◆ **Measures Continuity, Isolation, Resistance, AC & DC Voltage, Capacitance, DC Hipot, and 4-Wire (Kelvin).**
- ◆ **Remote Probe for isolated testing and troubleshooting.**
- ◆ **Optional SCHVIEW© software allows the use of on-line troubleshooting aids to be viewed during testing operations.**
- ◆ **Latching Energization (LE) is available for activation of discrete components and circuits.**

The versatile Model 501 and 1502 analyzers assure superior test results on all wiring circuits from simple cables and harness assemblies to complex printed circuit boards, relay panels, back-planes, and so much more. For exceptional productivity, the Eclipse systems employ high-speed switching to handle as many as 3,500 tests per minute.

While advanced in design, Eclipse Analyzers are simple to program and operate. Straightforward menu-driven software lets you specify test parameters in plain English, and write application-specific test instructions in your own product language. Test programming can be created with design data, or the Eclipse Analyzer can be self-programmed with a known good product.

Eclipse Analyzers are rapidly establishing new industry standards in high voltage circuit analysis.

ECLYPSE INTERNATIONAL

265 N. Joy Street Suite 150 Corona CA 92879-1323

Tel: (951) 371-8008 • Fax: (951) 371-8022

E-Mail: sales@eclipse.org

Web: <http://www.eclipse.org>