

Current EPROM Version: 7.032
EPROM Release Date: 3/1/2002
Previous EPROM Version: 7.020

256XL EPROM Part Number: 5280901
1024XL EPROM Part Number: 5280902
1536XL EPROM Part Number: 5280903
2048XL EPROM Part Number: 5280904

Continuity Random Feature

By default, the Analyzer tests for continuity in a specific order. This requires the operator to attach the wires in the same order expected by the Analyzer. The Continuity Random feature scans continuously for continuity, allowing the operator to attach wires in any order. This can speed testing time.

PASS 6.0, Release 2 is required to use this feature.

SCANBRK Feature

If an operator removes a harness before all the tests have been completed, and the program is not manually restarted, the next harness will only be partially tested. The SCANBRK feature enables the Analyzer to detect when the harness is removed from the test fixture before all tests are completed. This feature is useful for forcing a restart of the test when a harness has been prematurely removed, insuring that the next harness is fully tested.

PASS 6.0, Release 2 is required to use this feature.

|E and |F Format Symbol Enhancement

Allowed for constant text width when using the |E and |F format symbols. For example: |20E will print a constant text width of 20 characters. |E and |F are the previous errors drive and sink point symbolic descriptions.

Added Dyna-IR Infrared Protocol

For application that require fast data transfers due to fast moving rotary lines.

IrDA Protocol Enhancement

Improved the robustness of IrDA infrared protocol.

Changed LINE4 command to allow format symbols

Changed the LINE4 sequence command to allow format symbols (i.e., |x, |a, etc.) to be displayed.