

Instructions 12RS02 64K RAM PACK 1200 Series Logic Analyzers

DESCRIPTION

The 12RS02 64K RAM Pack is a nonvolatile storage device used to store, retrieve, or delete instrument setups and memories. It is compatible with 1240 Logic Analyzers running version 5-2 (or subsequent) system firmware and version 9-2 (or subsequent) diagnostic firmware. RAM pack functions are controlled from the Storage Memory Manager menu (Utility menu group). Refer to the 1240 Logic Analyzer Operator's Manual for detailed operating information.

INSTALLATION

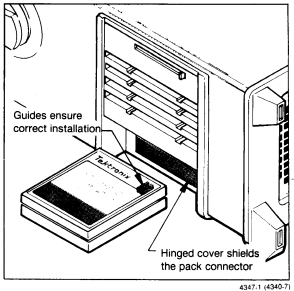


Static discharge can damage the semiconductor components in this RAM pack.

Before installing, discharge static from the pack by momentarily placing it (label side up) on top of the logic analyzer.

Install this RAM pack in the slot directly beneath the probe connections on the right side-panel of the logic analyzer. Slide the pack (label side up) past the hinged slot cover and push it slowly and firmly into the connector. Two guides on the top cover of the pack ensure that the pack will be installed correctly.

A RAM pack may be installed while the logic analyzer is powered up. If power is on, install the pack only when the Storage Memory Manager menu is displayed on the screen. Immediately after installing the pack, press the X key on the front panel. This runs initialization routines and ensures that the logic analyzer uses the pack correctly.



installing a RAM pack.

SERVICE INFORMATION

Refer to the 12RS02 64K RAM Pack Service Manual Addendum (070-5377-00) to the 1240 Logic Analyzer Service Manual (070-4342-00).