High Speed Interface GFH 2500 TEST HANDLER

A product of Nortek Automation, Inc.

Accommodates

Industry Standard Sockets for High Speed Testing



The GFH 2500 high Speed Test Handler was designed for high speed testing of SIMM/DIMM/RIMM/SODIMM Memory Modules. First gravity fed handler to employ a high speed connector utilizing industry standard sockets for testing SDRAM modules at 133+ MHz speed.





Providing Solutions Through Automation Since 1985

WORLD HEADQUARTERS

15632 Producer Lane, Huntington Beach, CA 92649 USA Phone (714)895-8590*Fax (714)895-8039 www.nortekautomation.com Copyright ©1996-2001 Nortek Automation, Inc. All rights reserved.

SALES & SERVICE

Texas, Illinois, California, U.K., Switzerland, Taiwan, Japan, & Hong Kong

Features

Versatile:

PC133, DDR, RIMM ready. Accommodates 72, 100, 144, 168, 200 pin SIMM/DIMM/ RIMM/ SODIMM's.

Productive:

First gravity fed handler to employ a high speed connector utilizing industry standard sockets for testing SDRAM modules at 133+ MHz speeds. Test up to 1200 boards per hour with zero test time.

Reliable:

Board detect sensor eliminates damage to boards by preventing multiple boards from entering the test area.

Internal diagnostic feature simplifies maintenance procedures.

Options

- Tray Loader
- Bag Loader
- Bar Code Reader
- Pre-Stacked Magazines

Technical Specifications

Capacity:

Input: 100 SIMM or DIMM Output: Pass/Fail Bulk Bins or Tray Loaders

Physical:

12" x 14" x 18" (w,d,h) 40 pounds without tester

Facilities:

80psi @5cfm clean dry air 110/220 VAC (50/60 Hz)

Interfaces:

All standard. DIMM/SIMM/ RIMM/SODIMM testers. Electronic handshake signals include Test-Start, Test-Pass,Test-Fail