1241 LOGIC ANALYZERS

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ndustry-Standard Performance and Reliability

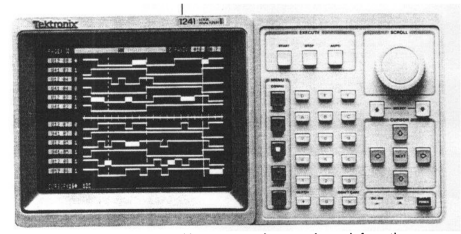
- Modular: 9-72 Channels
- Support for 50
 Microprocessors
- 100 MHz Asynchronous Sampling
- 50 MHz Synchronous Sampling
- Dual Timebase Triggering, Acquisition, and Display
- 14-Level Triggering
- GPIB, RS-232C, Printer Support

RAPID SETUP

The 1241 features a color display for rapid setup and operation. Setups are simple through a straightforward menu-oriented approach, combined with multi-level operation and touch-screen soft keys. Multi-level operation lets you select from one of four levels best matched to your expertise and the task at hand. Touch-screen soft keys provide high-level commands at a keystroke and keep selections simple and well labeled.

BROAD PROCESSOR SUPPORT

The 1241 supports disassembly for 50 different microprocessors and buses — more than any other logic analyzer in the industry. A full range of 8/16/32 bit processors are supported, including popular digital signal processors (DSPs). Refer to Ordering Information for a complete list.



The 1241's color display rapidly guides your eye to the most relevant information.

TIMING ANALYSIS

For timing analysis, the 1241 offers up to 36 channels at 100 MHz asynchronous and 50 MHz synchronous sampling. Glitch detection at 6 ns is also available. Superior triggering capabilities include:

- Data and glitch triggering
- Counters, timers, and duration filters for triggering on the characteristics of a signal as well as its occurrence
- Auto-run triggering to track intermittents through continuous acquisitions
- Clocked and unclocked triggering for capturing events that might not coincide with sample points

STATE ANALYSIS

State and microprocessor analysis are supported by up to 72 channels at 50 MHz synchronous/asynchronous. A flexible clocking scheme includes data demultiplexing without double-probing. Powerful triggering capabilities include:

- 14 trigger levels
- Conditional branching to track program flow through multiple branches
- · Two independent word recognizers
- Data storage on/off control

SYSTEM INTEGRATION

The 1241 offers a dual timebase system that integrates all the timing and state analysis capabilities. This dual timebase system speeds integration tasks by tying together the acquisition, triggering, and display of two independent timebases. You can monitor the interaction between hardware and software, or the relationship of two interdependent systems. All data displays are time aligned and completely correlated.

SELECTABLE ACQUISITION MODULES

The 1241 has four module slots which accommodate any combination of 9-channel 1240D1 and 18-channel 1240D2 data acquisition modules.

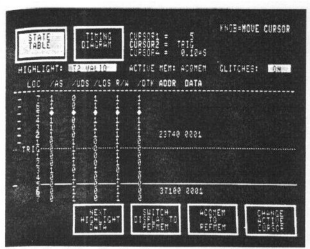
	1240D1	1240D2
Channels	9	18
Max. Async Rate	100 MHz	50 MHz
w/Glitches	50 MHz	n/a
Max. Sync Rate	50 MHz	50 MHz
Memory Depth	512	512
w/Chaining	2048	2048

Glitch capture is available on all 1240D1 channels.

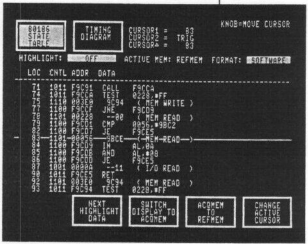
Standard memory depth can be extended to 2048 bits per channel by a special memory chaining feature. This feature lets you chain one module's memory to another of the same type, trading channel width for extended memory depth.

STATE/TIMING ON ALL CHANNELS

The 1240D1 module is optimized for timing analysis, and the 1240D2 for state analysis. However, you can make state and timing measurements on all channels with either module. Both modules also provide powerful triggering capabilities and excellent signal probing characteristics.



State table display showing time-correlated data from two separate timebases. State and timing analysis are available on every channel.



The 1241 supports disassembly for many microprocessors and buses. This example shows 80186 disassembly.

ORDERING INFORMATION

1241 Color Logic Analyzer Includes: Accessory Pouch (016-0707-01), Front-Panel Cover (200-2780-00), Operator's Manual (070-4340-01), Pocket Reference Guide (070-4641-01), Workbook (062-6926-00), PowerCord Opt. 05 - Rackmount Hardware

124001 9 Channel 100 MHz Data Acquisition Module Includes: one P6460 Data Acquisition Probe, Leadests. Combiner Tipe

Leadsets, Grabber Tips Opt. 10 - Delete P6460 Probes

124002 18 Channel 50 MHz Data Acquisition Module Includes: two P6460 Data Acquisition Probes, leadests. Grapher Tipe

Leadsets, Grabber Tips Opt. 10 - Delete P6460 Probes

Opt. 18 - Substitute two P6462 Probes for P6460s

1241NGP General-Purpose Analysis System Includes: 1241 Logic Analyzer, 1240D1 Module with P6460, two 1240D2 Modules with four P6460s, 12RS02 RAM Pack

1241NBA Bus Analysis System Includes: 1241 Logic Analyzer, four 1240D2 Modules with eight P6460s, 12RS02 RAM Pack

1241NHS High-Speed Analysis System Includes: 1241 Logic Analyzer, four 1240D1 Modules with four P6460s, 12RS02 RAM Pack

INTERNATIONAL POWER PLUG OPTIONS
Opt. A1 — Opt. A5 Available
See page 488 for description.

Logic Analyzer accessories are described in the Accessories section of this catalog. Please refer to page 444 1241NMP Microprocessor Analysis System Includes: 1241 Logic Analyzer, 12R01 Performance Analysis ROM Pack, 12RS02 RAM Pack, 1200C11 Parallel Printer COMM Pack, plus all 1240D2 Acquisition Modules, Probing, and Disassembly Software required for microprocessor-specific support

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Opt. 01 - 8080 Support

Opt. 02 - 8085 Support

Opt. 03 - 6800 Support

Opt. 04 - 6801/3 Support

Opt. 05 - 6802 Support

Opt. 06 - 6805E2 Support Opt. 07 - 6805E3 Support Opt. 08 - 6808 Support Opt. 09 - 6809 Support Opt. 19 - 280 Support

Opt. 10 – Z80 Support **Opt. 11 – 6502** Support **Opt. 12 – NSC800** Support

Opt. 13 - 6301/3 Support Opt. 14 - GM ECM Support Opt. 15 - 1802/4/5/6 Support

Opt. 16 - 8031/51 Support Opt. 16 - 8031/51 Support Opt. 17 - 68HC11 Support

Opt. 21 - 8086 Support Opt. 22 - 8088 Support Opt. 23 - 80186 Support

Opt. 23 - 80186 Support Opt. 24 - 80188 Support Opt. 25 - 80286 Support

Opt. 26 - 68000 Support-DIP Opt. 27 - 68000 Support-PGA

Opt. 28 - 68008 Support Opt. 29 - 68010 Support-DIP Opt. 30 - 68010 Support-PGA

Opt. 31 - 68020 Support Opt. 32 - Z8001/3 Support Opt. 33 - Z8002/4 Support

Opt. 34 - 64180RO/R1 Support

Opt. 35 - F9450 Support Opt. 36 - 8096 Support Opt. 37 - 68030 Support Opt. 41 - TMS32010 Support

Opt. 42 – TMS32020/C25 Support Opt. 43 – DSP56000/1 Support Opt. 44 – ADSP2100 Support

Opt. 44 – ADSP2100 Support Opt. 47 – VAXBI Support Opt. 48 – GPIB Support

Opt. 18 – Basic Analysis System (substitute 12RC01, two 1240D2s with P6460s for microprocessor-specific support)

RELATED PRODUCTS
P6460 9 Channel 100 MHz Data Acquisition
Probe

P6462 9 Channel TTL-Only 25 MHz Data Acquisition Probe A6740G Serial Acquisition Probe

SMG50 20 SMT Grabber Tips K212 Portable Instrument Cart 1200C01 RS-232C COMM Pack 1200C02 GPIB COMM Pack 1200C11 Parallel Printer COMM Pack (requires 12RC01 or 12RMxx)

(requires 12RC01 or 12RMxx)
12R01 Performance Analysis ROM Pack

12RC01 Periormalice Analysis ROM Pack (requires 1200C01 or 1200C11) 12RC02 Master/Slave ROM Pack

Opt. 01 - Modem 1**2R302** 64K RAM Pack 1**2R311** 32K EPROM Pack (empty)

12R\$12 32K EPROM Pack Service Maintenance Kit

Includes: Service Manual, 12RD01 Diagnostic ROM Pack, Extender Card, Diagnostic Leadset (067-1103-03)