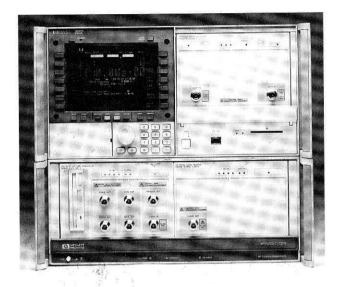


Advanced Test Equipment Rentals - www.atecorp.com 800-404-ATEC (2832)

error ratio (BER) measurement

- 1 bit to 4 Mbit user programmable test patterns
- Use the HP 71603B with a HP 71501C, or HP 83480A to generate/measure jitter, or to view pulse shapes



The HP 71603B 0.1 Gb/s to 3 Gb/s (1.5 Gbits optional) error performance analyzer consists of synthesized clock source, pattern generator and error detector modules, configured in the HP 70000 modular measurement system (MMS). The powerful features include:

- · low-phase-noise clock source
- user-programmable patterns up to 4 Mbits with screenbased editor
- · capability to trigger anywhere in the pattern
- · variable clock/data delay
- true complementary outputs
- · automatic setting of data threshold and decision point

With high-performance 100 Mb/s to 3 Gb/s (1.5 Gbits optional) pattern generation and bit error ratio (BER) measurement, use the HP 71603B to thoroughly verify the performance and quality of high-speed digital components and systems hardware.

When looking at pulse shapes, eye diagrams and waveform distortion, use the HP 71604B pattern generator and an HP 83480A digital communications analyzer. Or for jitter generation and analysis, use it with the HP 71501C jitter analysis system.

The HP 71603B and HP 71604B offer standard PRBS test patterns up to 2^{31} -1 bits. User-programmable patterns are created using the screen-based editor to copy, cut and paste at the touch of a key. Or use an MS-DOS®¹-compatible personal computer off-line to create, edit and store test patterns. Then simply transfer the patterns to the analyzer using MS-DOS format disks.

Specifications describe the instrument's warranted performance. Supplementary performance characteristics provide information about non-warranted instrument performance in the form of nominal values, and are printed in italic typeface.

Bit Rate

Rise Time (20% to 80%)

Patterns

100 Mb/s to 3 Gb/s (1.5 Gbits optional)

less than 90 ps

2⁷-1, 2¹⁰-1, 2¹⁵-1, 2²³-1, 2³¹-1; zero substitution; variable mark density; variable length user pattern

ECL or variable 0.25 V to 2 V peak-to-peak amplitude

from 1 bit to 8 Mbits

Data & Data Outputs

Clock/Data Delay Data Input

Decision Threshold Range Termination Voltage

Errors Detected Measurements 1 ns; resolution 1 ps

into 50 ohms

0.5 V to 1 V peak-to-peak amplitude

+1 V to -3 V; resolution 1 mV

selectable 0 V or -2 V nominal errored ones and zeros and all logic errors error count, ratio; errored seconds, deciseconds, centiseconds, milliseconds; and G.821 analysis

Ordering Information

HP 71603B

100 Mb/s to 3 Gb/s Error Performance Analyzer

HP 71604B

100 Mb/s to 3 Gb/s Pattern Generator

Option 807

Provides 100 Mbit/s to 1.5 Gbit/s economy versions

Option H08

Provides a phase modulation input for use with the

HP 71501C

Individual modules can be ordered for configuring custom-designed systems:

HP 15680A

RF Accessory Kit

HP 70001A

MMS Mainframe

HP 70004A

111 700047

MMS Color Display

HP 70311A

3 GHz Signal Generator Module

HP 70841B

100 Mb/s to 3 Gb/s Pattern Generator Module