

# Agilent 86130A BitAlyzer <sup>®</sup> Error Performance Analyzer

**Technical Specifications** 



# **General Features**

# Internal Hard Disk

For local storage of user patterns and data

# **Removable Storage**

MS-DOS<sup>®</sup> compatible 3.5" Superdrive (accepts 1.4 Mbyte HD disks & 120 Mbyte SuperDisks<sup>TM</sup>)

### **Data Entry**

Touch-sensitive display, numeric keypad with up/ down arrows, analogue feel position controls, or provided USB keyboard and mouse if desired.

### Display

Internal 8" (diagonal) backlit LCD touch-screen **Interfaces** 

GPIB (IEEE 488), LAN ("10 Base T" Ethernet) for printing and file transfer, Parallel/Centronics printer port, external VGA output.

# **On-line Help**

Context-sensitive On-Line help is included. Operation, programming and quick-start guides are also included and supplied on MS-Windows® compatible CD-ROM.

# **Accessories Supplied**

USB compatible keyboard; mouse; stylus; Quick Start Manual on paper; Quick Start Card.

MS-Windows<sup>®</sup> compatible CD-ROM containing "PDF" files of Operating, Quick-Start, and Programming guides.

Power Cord; 6x APC-3.5 connector savers (female to female); 6x  $50\Omega$  APC-3.5 (male) terminations, 3x 1 metre SMA (male to male) cables.



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# **Pattern Generator**

# **Pattern Generator Parameters**

**Operating Frequency** 

**Operating Frequency** 50 MHz to 3.6 GHz with external clock 50 MHz to 3.0 GHz with internal clock source

### Internal Clock Source

Frequency Range 50 MHz to 3.0 GHz Frequency Accuracy ±20 ppm

# Test Patterns

**2<sup>N</sup>-1 PRBS** 2<sup>31</sup>-1, 2<sup>23</sup>-1, 2<sup>15</sup>-1, 2<sup>10</sup>-1, 2<sup>7</sup>-1 **2<sup>N</sup> PRBS** 

### 2<sup>23</sup>, 2<sup>15</sup>, 2<sup>10</sup>, 2<sup>7</sup> Variable Mark Density

1/8, 1/4, 1/2, 3/4, 7/8

# **User Defined Patterns**

Variable length patterns from 1 to 8 Mbits

# **Alternating Patterns**

Change between two equal length user patterns, each up to 4 Mbits long. Changeover is synchronous with the end of a pattern, under the control of the front panel or the Auxiliary Input.

#### Error Add

Single, continuously variable between  $1 \times 10^{-2}$  and  $1 \times 10^{-9}$ , and user specified bursts of errors.

# **Pattern Editor**

Fully flexible pattern editor included with "cut", "copy" and "paste" functions.

# Pattern Generator Input/Output Specifications

Data and Data Outputs Data and Data outputs are independently settable		<b>Clock and Clock Outputs</b> Clock and Clock outputs are independently settable
Format: NRZ		Amplitude: 0.5 to 2 V in 10 mV steps
Polarity: Normal or Inverted		<b>Offset:</b> See figure below.
Amplitude: 0.5 to 2 V in 10 mV steps		10mV resolution.
<b>Offset:</b> See figure below. 10mV resolution.		Clock Outputs On/Off: 'Off' goes to high impedance
Data Outputs On/Off: 'Off' goes to high impedance state		state
Supported Terminations:		Supported Terminations:
0 V (LVTTL, SCFL, etc.), -2 V (ECL), +1.3 V (3.3 V PECL),		0 V (LVTTL, SCFL, etc.), -2 V (ECL), +1.3 V (3.3 V PECL),
AC-coupled		AC-coupled
<b>Jitter (pk-pk):</b> <20 ps, <12 ps typical		Transition Time (10–90%): <45 ps typical
Transition Time (10–90%): <45 ps typical		<b>Interface:</b> DC-coupled $50\Omega$ reverse terminated, APC-3.5
Variable Crossover: Supported		connector
Clock/ Data Delay Range: 0-1 bit period or 10 ns,		Intrinsic Clock to data delay is constant at all frequencies.
whichever is less. 1 ps resolution.		
Interface: DC-coupled		
$50\Omega$ reverse terminated,	Data/Data/Clock/Clock Amplitudes and Offsets	
APC-3.5 connector		





### **Auxiliary Input**

- This has two functions.
- 1. Blanks the data outputs to allow the user to create bursts of data
- 2. If in Alternating Pattern mode, used to change between 'A' and 'B' patterns

### **Error Add Input**

This allows injection of single errors by an external pulse generator into the transmitted test pattern synchronous with the rising edge of the pulse

Minimum pulse width: 64 clock periods Interface: TTL compatible,  $50\Omega$  BNC female connector

# **Clock Input**

Allows connection of an external clock source in order to extend the operating range of the instrument. Recommended clock sources Agilent 8648D and 83752A.

**Frequency Range:** 50 MHz to 3.6 GHz **Amplitude Range:** +3 dBm to -3 dBm **Interface:** SMA female 50**Ω**, DC coupled to 0 V

# **Trigger Output**

Provides a pulse to trigger a communication analyzer etc. It has two modes:

- 1. Divided Clock mode: pulses at 1/8th of the clock rate.
- 2. Pattern mode: pulse at a settable bit position within the pattern.

Min.pulse width: (Pattern mode) 64 bits Output levels: High -0.2 V, Low -0.9 V Interface:  $50\Omega$  SMA female

# **Error Detector**

# **Error Detector Parameters**

Operating Frequency 50 MHz to 3.6 GHz. Test Patterns As specified for Pattern Generator Auto-Align Includes synchronizing, data polarity, clock/ data align, clock invert, 0/1 threshold center. Data In Delay Manual Data In Delay/Auto Clock-Data Align Threshold Setting Manual set, Average DC level set, Auto 0/1 center Synchronization Manual, Automatic, Burst\*, Capture\*. Sync threshold adjustable from 10<sup>-1</sup> to 10<sup>-9</sup>.

### Results

Accumulated measurements may be run once, repetitively or manual start/ stop. Delta (instantaneous) BER always available.

### Manual start/ stop

Time Accumulate for periods from 1second to 100 days Errors Until at least 10/100/1000 errors Bits 107 to 1015 bits

Results are logged periodically to the hard disk for later export (in 'CSV' format) and analysis in a PC spreadsheet program.

# **Result Displays**

Results are displayed under the following headings.

#### **Delta BER Results**

Delta Error Ratio, Delta Error Count, Graph of BER vs Time Accumulated Results

Bit Count, Error Ratio, Error Count, Errored One Count, Errored Zero Count, Error Free Seconds, Errored Seconds, Elapsed Accumulation Time, Sync Loss Seconds, Power Loss Seconds, Graph vs Time

# Eye Results

Eye Width, Eye Height, Eye Voltage Center value, Eye Time Center value, Delta Error Ratio at Eye Center on completion of Autoalign

# SYNTHESYS Error Analysis\*

Graphs of Burst Lengths, Error Free Intervals, Correlation Analysis, Pattern Sensitivity Analysis, Block Analysis, Strip Chart

#### Audible Error Indicator

Selectable to indicate Isolated Errors, Delta Error Ratio, Errors above user-defined threshold. On/Off Volume Control. Audible pitch changes, with higher pitch corresponding to higher BER.

<sup>\*</sup> Burst Mode, Capture Synch and Error Analysis coming later.

# Error Detector Input/Output Specifications

# **Data Input**

Polarity: Normal or Inverted Input Amplitude: 0.1 to 2 V Threshold Range: +3 to -3 V Threshold Resolution: 0.5 mV Terminations: Via  $50\Omega$  to -2 V, 0 V, +1.3 V Data Input Delay Range: 0–1 bit period, or 10 ns whichever is less. 1 ps resolution Interface: DC-coupled  $50\Omega$ , APC-3.5 female connector

# **Clock Input**

Clock Input functions—switchable termination voltages, input frequency measurement, clock invert.

**Bit Rate:** 50 MHz to 3.6 GHz **Data Sampling Clock Edge:** Selectable Rising or Falling **Amplitude:** 0.5 to 2 V **Terminations:** Via 50Ω to -2 V, 0 V, +1.3 V **Interface:** DC-coupled 50Ω, APC-3.5 female



# **Gating Input**

This is used to inhibit error counting

Minimum pulse width: 64 clock periods Interface: TTL compatible,  $50\Omega$  BNC female connector

### **Marker Input**

Takes in reference marker signal to provide reference for Error Correlation Analysis

Pulse width: 64 clock periods Interface: TTL compatible,  $50\Omega$  BNC female connector

# **Error Output**

Provides a pulse if one or more errors have been detected within the preceding 128 bit block.

**Pulse Width:** 64 bits **Output Levels:** High +2.4 V, Low +0.4 V **Interface:** DC-coupled, reverse terminated 50Ω BNC female connector

# **Trigger Output**

Provides a pulse to trigger a communication analyzer etc. It has two modes:

- 1. Divided Clock mode: pulses at 1/8th of the clock rate.
- 2. Pattern mode: pulse at a fixed bit position within the pattern.

**Pulse width** (Pattern mode): 64 bits **Output levels:** High –0.2 V, Low –0.9 V **Interface:** 50Ω SMA female

# **External Parameters**

# Environmental

Warm-up time 30 minutes Operating Temperature Range to specification 10 to 45°C Humidity 15 to 95% at 45°C non-condensing

# Electrical

Supply Voltage Parameters 90 V–250V AC, 50–60Hz Power Consumption <500W EMC EU EMC Directive (CE-Marked)

# Support

**Warranty** 1 year **Calibration** 2 year cycle, return to Agilent Technologies

# Physical

# Dimensions

426 W x 215 H x 527 D mm approx (16.8" W x 8.5" H x 20.7" D approx)



Weight 20 kg (44 lbs)

# Ordering Information

🗆 86130A BitAlyzer	3 Gbit/s BitAlyzer with basic error analysis features
	(for 3.0 Gbit/s BER measurement and analysis with internal
	clock source, 3.6 Gbit/s with external clock source)
Option 100	2-D error mapping*
Option 200	Error correction coding analysis*
Option 300	Add 8648D 4.0 GHz external synthesized signal source
Option 0B1	Hard copy programming manuals
Option AX4	Mounting kit for 19" rack, without handles
Option AXE	Mounting kit for 19" rack, including front handles

# **Recommended Product Accessories**

Torque Wrench:\$\$ 8710-1765For APC 3.5 connectorsCable:Im SMA cable\$\$ 8120-4948Im SMA cableBlocking Capacitor:45 MHz to 26.5 GHz, APC-3.5 mmBias Network:Bias Network:

DIAS NELWORK:	
🗆 11612A	$45~\mathrm{MHz}$ to $26.5~\mathrm{GHz},$ APC-3.5 mm

#### Attenuators:

8493C option 003 3 dB APC 3.5 pad
8493C option 006 6 dB APC 3.5 pad
8493C option 010 10 dB APC 3.5 pad
8493C option 020 20 dB APC 3.5 pad

#### **Transition Time Convertors:**

Used to slow the output waveform rise/fall times if desired. SMA male to SMA female connectors.

🗆 15435A	150 ps output transition time
🗆 15432B	250 ps output transition time
🗆 15433B	500 ps output transition time
🗆 15434B	1000 ps output transition time
🗆 15438A	2000 ps output transition time

\* Contact factory for availability

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