

Plug-In Module for High-Performance Testing on Any Load Board



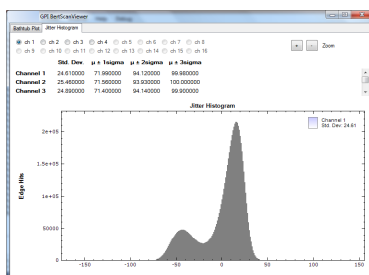
Highly-integrated tester that mounts directly on an application or test board without requiring cables. Featuring eight independent receivers and transmitters, SV1D satisfies a growing need for parallel, system-oriented testing methodology that closely mimics the final application of the device under test.

Key Features:

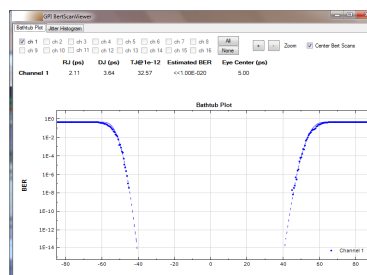
- **Data rates:** 250 Mbps to 14 Gbps fully-continuous operating range.
- **Lanes:** 8 Tx and 8 Rx, differential with per channel adjustment of voltage and timing.
- **Signal impairments:** sinusoidal and random jitter, de-emphasis, skew, and bit slip.
- **DUT Tx measurements:** eye diagram, EQ, analog waveform and jitter separation.
- **Easy of integration:** direct attachment with standard, low-cost connectors. Single 12-V DC power supply with internal regulation.

Key Benefits:

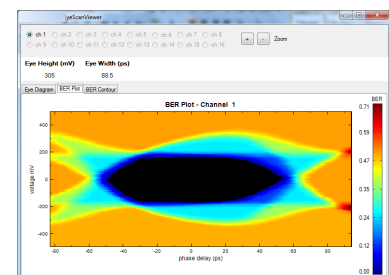
- **Parallel:** with increasing crosstalk issues, a truly parallel system allows for the most comprehensive “stress test” that is possible. SV1 C tests all your lanes simultaneously.
- **Self Contained:** an all-in-one system reduces board space and helps create a compact tester-on-board for characterization tasks or production test.
- **Automation:** Scripting capability is ideal for debug tasks, verification and full-fledged production screening of devices and system boards.



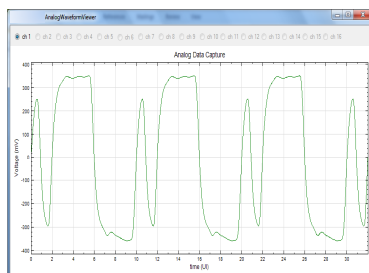
Jitter Histograms



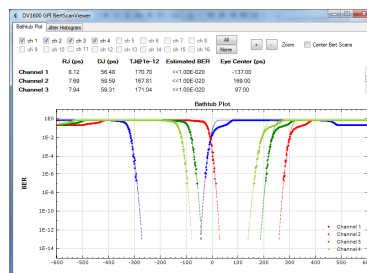
Bathtubs w/ Jitter Separation



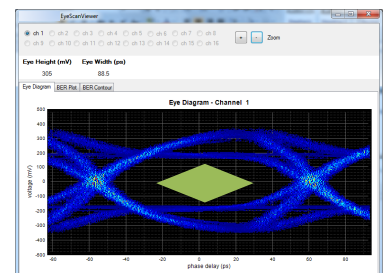
BER Plot



Waveform Analysis



Multi-Lane Analysis



Scope Persistence w/ Mask

Pattern Generator Functions

Feature	Description	Benefit
Pattern Generators	Pre-built patterns, PRBS (5, 7, 9, 11, 15, 23, 31), custom user-defined pattern, nested pattern sequencers	Allows for flexible stimulus generation (e.g. training sequences or compliance patterns)
Analog Controls	Polarity inversion, voltage swing, transmit pre-emphasis, duty cycle, slew rate, bit-slip	Provides deep receiver stress characterization with truly independent multi-variable analysis
Synthesis Capability	Sinusoidal jitter injection, random jitter injection, de-emphasis generation	Allows for compliance-based receiver testing with internally synthesized noise sources

BERT and Scope Functions

Feature	Description	Benefit
Error Detectors	BERT engines work with all types of patterns listed under Pattern Generator section; single-shot (up to 232 cycles) or continuous error counting modes; 32-bit error counters; automatic pattern alignment	Optimized architecture for production testing and data collection, ensuring rapid pattern alignment and error checking
Equalizer Control	Continuous-time linear equalizers, DFE, and adaptive equalization; ability to measure closed eyes	Allows for design exploration, de-embedding, and correlation with simulation
Clock Recovery	Per-pin analog, hardware clock recovery unit with optimized connection to sampling circuitry	Offers a realistic test environment on any production ATE load board
Analysis Capability	Identify pattern; BERT measurement; BERT scan; eye diagram; analog waveform capture; jitter separation; transition & non-transition eyes	Rapid signal integrity analysis functions behind each transceiver channel

Environment and Control

Feature	Description	Benefit
DUT Control Interface	JTAG Control Port and I2C Control Port	Access and set the DUT SerDes control registers via the DUT JTAG Controller Port
User Interface	SPI command register space with full suite of capability. Compatible with Introspect ESP software for automatic SPI vector generation	Enables full lab automation; provides a scalable, future-proof solution
Scripting	Data logging; automatic report generation	Suited for performing optimization sweeps

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