DiamondX Test System
Flexible, Cost Optimized Test Solutions

Productivity
- Universal instrument slot architecture supports 20-slot or 40-slot configurations
- Concurrent test support enabling the testing of multiple digital ports, SerDes, analog and RF in parallel
- Air cooling, no heat exchange or plumbing
- Energy efficient, low power consumption

Key Features
- Scalable, high efficiency architecture to fit a range of multisite test strategies
- Extremely high-speed data bus based on PCI-Express industry standard
- Wide application coverage Precision Analog, DC, RF and SerDes IP cores’ testing
- Over 7,500 pins configured with a variety of instruments

- Next-gen test system for wide range of applications
- Scalable high-throughput architecture
- Flexible configurations and solutions
- Small form factor
- Air cooled architecture and instruments
- Compact low power technology
DiamondX Test System

Flexible, Cost Optimized Test Solutions

**Instrumentation**

**Automotive**

**AT1x: Automotive test composite pin**
- Composite pin instrument allowing for testing CAN and LIN, that conforms to SEA standards required for these automotive products
- Reduced loadboard complexity through CAN and LIN loads and LIN driver, along with integrated switch paths for multiple resources to DUT pin connections
- Transient detect capability to capture perturbations at the device in program development or production test

**ATMPx: Analog time measurement processor**
- Flexible timing measurements through per-pin programmable comparator levels and programmable hysteresis
- Reduced loadboard complexity using the SmartMux for high voltage timing measurements

**VI1x: Precision voltage/current source measurement with advanced features for automotive and industrial devices**
- Advanced features such as a modulation generator and digitizer per channel enable the VI1x to be used for a wide variety of devices measurements
- A combination of internal and external triggers can be used for gating and sampling for maximum testing flexibility
- A time measurement unit measures rise and fall times, pulse, period, frequency and time difference, making the VI1x a truly versatile instrument

**DC and Power**

**DPS16: 16-channel device power supply**
- Continuous voltage source
- Voltage and current measurement

**DPS1x: High-performance device power supply**
- Multisite testing of multi-core application processors and other high current, low voltage devices
- Drop-in replacement for DPS16 with enhanced capabilities

**FPVIx: High-voltage, high-current floating programmable power supply**
- Fast throughput with high-power pulsed mode operation
- Transient detect capability to capture perturbations at the device in program development or production test
- Reduced loadboard complexity using the SmartMux for high-voltage and current signal routing
- Expert mode to maximize energy efficiency of the instrument

**HPVI: High-density voltage current for massive multisite test**
- Highest V/I pin density in the industry
- Voltage/current supply (VIS) mode
- Precision analog source (PAS) mode
- Flexible triggering options
- External input matrix

**PD2x: Test solution for ultra-high definition display driver ICs**
- Integrated display drivers for mobile and tablet applications, including touch and display driver integration (TDDI)
- Large panel television and monitor applications, including ultra-high definition and 240 Hz refresh rate
- Extended range selection
- 128k capture memory per channel
- Industrial and automotive display drivers

**PMVIx: Voltage/current source for mobile, power management, SoC, automotive and MCU ICs**
- Meets the test challenges of integrated mobile power management devices with dozens of DC-DC and linear regulators ranging from under 100 mA to several amps

**VI16 and VI1x: Precision voltage/current and measurement with advanced features**
- V/I source mode
- AWG and digitizer functions
- Time measurements
- Differential voltage measurement
- Timers, triggers and gates
- Alarms

- Next-gen test system for wide range of applications
- Scalable high-throughput architecture
- Flexible configurations and solutions
- Small form factor
- Air cooled architecture and instruments
- Compact low power technology
DiamondX Test System

Flexible, Cost Optimized Test Solutions

Digital

DPIN-96: High-value solution for testing digital
- Flexible timing
- Reconfigurable pattern memory
- Deep capture memory
- High-precision PMU
- Built-in time measurement
- Super voltage
- Comprehensive software tools

GX1x: General purpose digital
- Flexible pattern memory allocations
- Multiple pattern generation
- Transmit and receive of digitized waveforms
- Pattern synchronization and control of DC and AC analog test instruments

MP1x: LVDS port and DDR memory port test
- Matching the interface structure and requirements of a DDR memory controller for simplified DUT boards
- Supporting built-in memory protocol support
- Same cycle match capability to support for data latency of up to 8 cycles

HS1x/HSI2x: SerDes/LVDS/MIP
- Physical layer testing with built in PRBS BERT TX/RX
- BIST/DFT testing using high bandwidth drive/compare memory
- Protocol level and mixed-signal testing using deep send pattern memory

HSIO 8 lane SerDes for high-speed serial interfaces
- 8 Tx, 8 Rx
- 6.4 Gb Data Rate
- 128M Vector Mem
- Jitter Injection
- Eye Mask, PRBS

Display Driver/Flat Panel

PD1x/PD2x: Test solution for ultra-high definition display driver ICs
- Integrated display drivers for mobile and tablet applications, including touch and display driver integration (TDDI)
- Large panel television and monitor applications, including ultra-high definition and 240 Hz refresh rate
- Extended range selection
- 128k capture memory per channel
- Industrial and automotive display drivers

Mixed Signal and DSP

Multi-wave: Highly integrated mixed-signal instrument for multisite and concurrent test
- Wide bandwidth analog source and capture
- Flexible triggering
- High-precision PMU
- Protected I/O channels
- Simpler test boards
- Mixed-signal software support

DCTMx: Precision data converter test module
- Precision linearity to 1 ppm
- Single-ended, differential, and pseudo-differential connection
- Testing ADCs and DACs, and class-D amplifiers with a single instrument
- 4:1 SmartMux

RF

DragonRF
- Configurable with 16 or 32 universal RF ports
- 6 GHz RF modulated source and 8 GHz RF measure
- Up to 8 receiver paths each with an analog bandwidth exceeding 200 MHz for local site parallel RF measurements
- Frequency: 10 MHz to 8 GHz
- Resolution/Range: -130 to +16 dBm
- Low Jitter Clock Option: Frequency: 1 MHz to 6 GHz. Resolution/Range +10 to -20 dBm
- SWG-HSG: Resolution/Range: 16 Bits. Max Sample Rate: 250 Ms/s
- Hummingbird digitizer: Resolution/Range: 16 Bits +DRE. Max Sample Rate: 400 Ms/s

Raven
- Ku Band RF test solution
- Configurable with 8 universal RF ports per brick, up to 2 bricks per system
- 14.75 GHz RF modulable source and 14.75 GHz RF measure
- Up to 4 receiver paths each with an analog bandwidth exceeding 1 GHz for quad site parallel RF measurements

Nighthawk CT
- For complete range of RF connectivity applicables; WLAN, Bluetooth, Zigbee, GPS, DVB, FM and more
- Ultra-compact RF instrument
- Benchtop instrument design and calibration strategy enables portability test systems typically <30 min

- Next-gen test system for wide range of applications
- Scalable high-throughput architecture
- Flexible configurations and solutions
- Small form factor
- Air cooled architecture and instruments
- Compact low power technology
DiamondX Test System

Flexible, Cost Optimized Test Solutions

Software

Test Software Environment
• C++, Unison

Work Station
• High-performance Multi MPU, Multicore Linux based PC

System DUT Utility Resources

SDU
• Loadboard power supplies
• User control bits (128)
• Reference clock
• Serial and parallel control buses

Specifications

Instrument Slots
• 20 instruments slots in a single test head
• Field upgradable to 40 instrument slots in a dual test head

Digital Pin Count
• 3,648 single test head
• 7,296 dual test head

Multisite Test Sites
• Up to 1024

Thermal Management
• Air cooled

Prober and Handler Interfaces
• GPIB, TTL, RS-232, Ethernet

Test Head Dimensions
• 12” W x 26.5” D x 29.5” H without Dragon RF
• 17” W x 26.5” D x 29.5” H with Dragon RF

Test Head Weight
• 200 lbs (90 kg) without DragonRF
• 250 lbs (150 kg) with DragonRF

Mainframe System Dimensions
• 20.5” W x 32” D x 20.5” H without DragonRF
• 20.5” W x 32” D x 38” H with DragonRF

Mainframe Weight
• 150 lbs (68 kg) without DragonRF
• 230 lbs (104 kg) with DragonRF

Facilities Requirements

• Electrical: 290-240 VAC, 50 Hz/60 Hz 3-Phase 30 A
• Ethernet: required
• Other: no compressed air or chilled water required

Specifications subject to change without notice.
For detailed performance specifications, please contact Cohu.