

$Diamond_{X} HSI_{2}$

High Speed Solution for SerDes / LVDS / MIPI Interfaces



The HSI_{2_X} is optimized for testing clock embedded and clock-forwarded serial interfaces commonly found in modern mobile, consumer, industrial and automotive electronics.

These ports connect modems, cameras, displays, storage and applications processors to enable high bandwidth, low power consumption, and low EMI.

Highlights

- Physical layer testing with built in PRBS BERTTX/RX
- BIST/DFT testing using high bandwidth drive/compare memory
- Protocol level and mixed-signal testing using deep send pattern memory

Features

- Test of high-speed serial ports with data rates up to 12.8 Gbps, such as HDMI, MIPI, JESD204, PCIexpress, SATA, EDP, Vby1 and USB3
- 32 differential TX channels
- 24 differential RX channels
- Hardware clock data recovery per lane with flexible BERT sync
- Deep source memory
- Flexible loopback modes including closed loop BERT
- Calibrated jitter injection on all lanes
- Flexible pre-emphasis and equalization





Consumer



Flat Panel Display



IoT/IoV & Optoelectronics



Industrial & Medical



MCU



Mobility

- SerDes and LVDS/MIPI
- 32 differential TX channels
- 24 RX Differential Channels

- 12.8 Gb Data Rate
- 250M TX Vector Memory Jitter Injection
- Eye Mask, PRBS



Diamond_x HSI_{2x}

High Speed Solution for SerDes / LVDS / MIPI Interfaces

Specifications

400 Mbps to 12.8 Gpbs
1 KHz
32
100 Ω
40 mV to 950 mV
+/-300 mV (Typical)
o V to 1.2 V
0.1 KHz to 20 MHz
1.4 NS
0.1 UI
24
100 Ω
25 mV to 1.4 V
360 mV to 1070 mV
+/-0.5 V
2
1 to 2 /
1 (0 2.4
Kall - DDDC
toggle, all ones, all zeros
512 bits – 64 Kbits
8 Gb
2 Mb
Loop infinite, Loop on count, Play to end
2**16 - 1
External or internal
4 uA, 40 uA, 400 uA, 25 mA
-1 V to +3.5 V

All specifications are subject to change without notification and are for reference only. For detailed performance specifications, please contact Cohu.

REV20200522

www.cohu.com/diamondx-instrumentation www.cohu.com/ate

Cohu, Inc. 12367 Crosthwaite Circle, Poway, CA 92064-6817 Tel. +1 858.848.8000 l info@cohu.com l www.cohu.com © 2020 Cohu, Inc.: All rights reserved.