

DDR3-1867 DIMM NEXVu Products

Premier Digital Validation



DDR3-1867 NEXVu products allow for logic analyzer acquisition of command, address, read and write data of 240-pin, unbuffered DDR3-1867 or registered DDR3-1600. These products also support slower speeds of DDR3, including DDR3-1600, DDR3-1333, DDR3-1067, and DDR3-800. The following DIMMs are supported: PC3-15000, PC3-12800, PC3-10600, PC3-8500, and PC3-6400.



Premier NEXVu VDIMM Design

Optimal DDR3 validation requires analysis of the DDR3 signals, as seen by the memory components. This allows for the highest confidence that the signals captured are representative, contain little interference, and present the maximum possible data eye size. NEXVu VDIMMs are standard DDR3 DIMMs with built in logic analyzer probe points. This design allows for logic analyzer probing of the DDR3 signals extremely close to the memory components.

NEXVu VDIMMs are designed to JEDEC DDR3 Raw Card standards. These standards, published only after stringent JEDEC committee review, provide an extremely robust platform which the entire memory industry relies upon for their DDR3 DIMM designs.



All NEXVu VDIMMs are available with or without DDR3 component sockets. These sockets allow for the quick swapping & testing of different memory components on the NEXVu. The NEXVu Sockets Quick Start Guide provides more information.



Software

All NEXVu VDIMMs come with logic analyzer setup software, DDR3 protocol decode software, DDR3 data eye sample point analysis software, and protocol violation software.

Logic Analyzer Setup Software

The logic analyzer setup software (Tektronix refers to these as 'Support Packages') provides a quick setup of the logic analyzer channels and logic analyzer clocking/acquisition parameters. This software also provides protocol decoding of the DDR3 transactions for easy display and logic analyzer triggering/filtering.

Data Sample Point Analysis Software

In order for the logic analyzer to capture data, the DDR3 signals must be digitized. For the command and address bus, this process is relatively straightforward as the center of the valid data eyes align with rising edge of the DDR clock. For the DDR3 data bus signals, the process of determining the optimal sample position for digitization is much more complicated. The valid eyes are purposely skewed - as per the DDR3 specification - on a byte basis relative to the DDR clock. The valid eyes also contain skew (again relative to the DDR clock) on a bit basis due to unavoidable artifacts of high-speed designs and the timing variations caused by the digitizing of the signals based on the threshold.

Byte	Delay (ns)	Skew (ns)
0	48.35	3.75
1	48.65	3.51
2	48.91	3.51
3	48.47	3.77
4	48.25	3.50
5	48.70	3.72
6	51.43	3.5
7	48.48	3.79
8	52.84	3.78
9	50.23	3.84
10	48.72	3.87

These, among other factors, make reliable and accurate DDR3 read and write data bus acquisition extremely difficult - if done manually. [NEX-DDR3-SPA](#), provided free, automates this process enabling quick and reliable DDR3 read and write data bus acquisition in only minutes. For more information, please see the [NEX-DDR3-SPA](#) product page on our website.

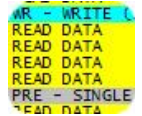
Protocol Violation Software



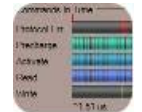
There's a BIG difference between protocol decode and protocol violation analysis. Protocol decoding provides a static tabulation of command and address bus activity. This functionality is made available through the logic analyzer listing window using a Nexus Technology DDR3 support package/setup software. Performing a very different and powerful set of tasks, protocol violation analysis analyzes the entire logic analyzer memory, compiling statistical information and error reporting based on every command acquired. This provides a global picture of the activity on the bus and - more importantly - analyzes every command to see that the protocol adheres to the JEDEC specification. Please see the [NEX-DDR-PROTOCOL](#) product for more information.

Digital Validation

Logic analyzer setup software (TLA support package) is included with these products. This setup software acquires/reconstructs the 933MHz command/address bus and acquires/reconstructs the 1,867MT/s read write data from the data bus. The software also decodes and displays the bus protocol, shows the valid read/write data and provides easy DDR protocol triggering to quickly capture relevant data.



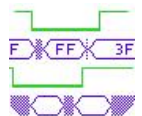
These products also come with the [NEX-DDR-PROTOCOL](#) software tool. This software provides statistical information and global bus activity to quickly give the user an overview of the DDR3 bus activity without having to revert to a listing or waveform window. The software also performs basic protocol violation checking. Advanced protocol violation checking is available for purchase separately. Please see the [NEX-DDR-PROTOCOL](#) product for more information on this powerful tool.



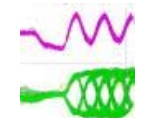
Analog Validation

Although these NEXVu VDIMMs are designed for optimal digital validation, there are a number of useful features and tools available to assist in the analog validation process.

The most readily available tool is the Tektronix Logic Analyzer's 20ps (50GHz) MagniVu timing. This 2.5us deep acquisition space, separate from state acquisition memory is simultaneously acquired with state data, and is typically filled with bus activity that occurred around the state trigger. A wealth of analog information can be found in this data, including: positive/negative pulse widths, signal skew, and data glitches. Activity that appears too short, too long, unreasonably skewed relative to another signal, or that contains glitches are indications that there is an analog characteristic of that signal that deserves further attention.



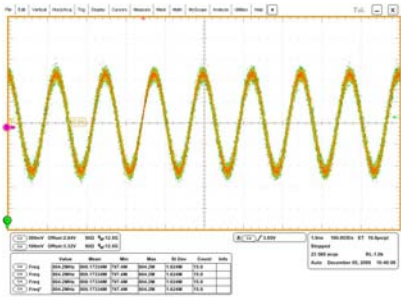
Another powerful analog validation feature is the Tektronix Logic Analyzer's Analog Mux capability. When paired with an oscilloscope, this feature enables analog visibility of every DDR3 signal probed by the NEXVu. Any of the ten or so command bits, sixteen-plus address bits and any of the 64-/72- data bits can be viewed on an oscilloscope in seconds and - literally - with a touch of a button. This feature comes with two significant limitations. First, there is no calibration specification for the channel-to-channel skew through the Analog Mux. Second, the signals are bandwidth limited to 3GHz. This limitation acts as a high speed filter, limiting the visibility of the signal's harmonics that are over 3GHz. For DDR3-1867, this filtering will cause artificial increases in the slew rates which appears as rising/falling edges that take longer to transition. The effect on the data eyes will be similar, showing a rounding effect. Although these limitations force the user to find alternate methods for



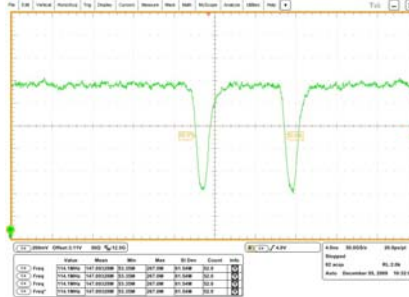
accurate DDR3-1867 analog validation, the importance of this tool for preliminary analog validation can not be understated. The ability of an analog validation engineer to quickly and easily assess the general analog health of a target can save an enormous amount of time and resources.

Tektronix discusses some of these topics in more detail in the application note, *Debugging Timing Problems with a Logic Analyzer* available for download from tek.com. Nexus Technology recommends these products for the debugging methods and practices described in this application note.

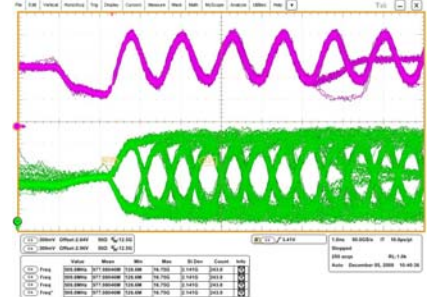
Performance You Can See



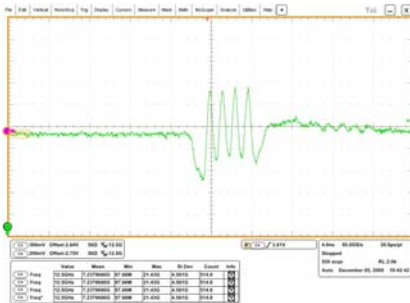
Clock 0 (CK0)



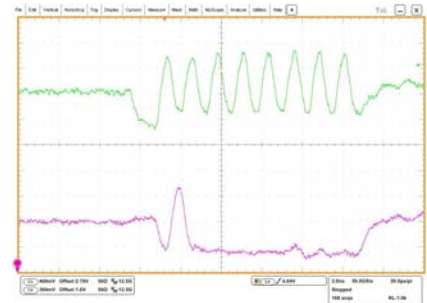
Chip Select 0 (S0#)



Strobe0/Data0 (DQS0/DQ0)



Strobe 3 (DQS3)



Strobe0/Data0 (DQS0/DQ0)

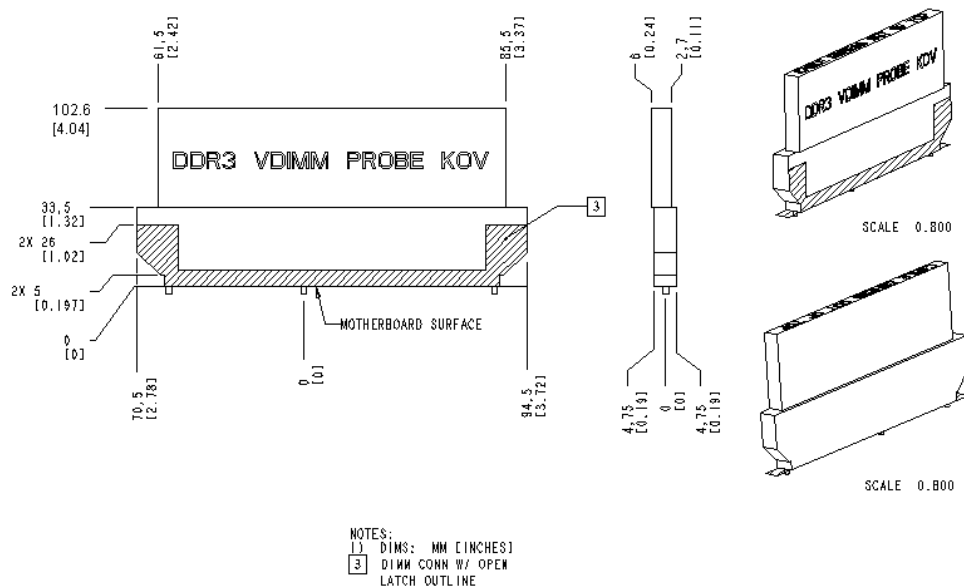
Product Configuration Table

Nomenclature	Memory Configuration	Raw Card Supported	Requirements
NEX-NVDDR316x8DRSK0U	Sockets & Memory Components	E - Unbuffered x8, Dual Rank	1 - 7000 Series TLA 4 - TLA7Bx4 1.4GHz Modules 3 - P6962HCD Probes 1 - P6960HCD Probe
NEX-NVDDR316x8DR2GU	Memory Components	E - Unbuffered x8, Dual Rank	1 - 7000 Series TLA 4 - TLA7Bx4 1.4GHz Modules 3 - P6962HCD Probes 1 - P6960HCD Probe
NEX-NVDR316x16DRSK0U	Sockets & Memory Components	F - Unbuffered x16, Dual Rank	1 - 7000 Series TLA 4 - TLA7Bx4 1.4GHz Modules 3 - P6962HCD Probes 1 - P6960HCD Probe
NEX-NVDR316x16DR1GU	Memory Components	F - Unbuffered x16, Dual Rank	1 - 7000 Series TLA 4 - TLA7Bx4 1.4GHz Modules 3 - P6962HCD Probes 1 - P6960HCD Probe
NEX-NVDDR316x8DRSK0R *Note 1	Sockets & Memory Components	B - Registered x8, Dual Rank	1 - 7000 Series TLA 4 - TLA7Bx4 1.4GHz Modules 4 - P6962HCD Probes
NEX-NVDDR316x8DR2GR *Note 1	Memory Components	B - Registered x8, Dual Rank	1 - 7000 Series TLA 4 - TLA7Bx4 1.4GHz Modules 4 - P6962HCD Probes

Other NEXVu configuration tables exist for DDR3-1333/DDR3-1067/DDR3-800. See nexustechnology.com/products/memory/ddr3 for more information.

Note 1: Registered NEXVu's are presently specified at DDR3-1333 but are orderable for DDR3-1600 logic analyzer acquisition. Please contact us for the most current specification.

Probe Keep-Out Volume



Further Information

Please contact us by telephone, email or mail as listed below. Email is preferred. Normal business hours are 9:00 - 5:00 EST.

Telephone 877-595-8116

Fax 877-595-8118

Address 78 Northeastern Blvd. Unit 2 Nashua, NH 03062

Technical Support techsupport@nexustechnology.com

Quote Requests quotes@nexustechnology.com

General Information support@nexustechnology.com