## **Product News**

## Industry's first support for the new JEDEC DDR4 pin count and DDR4 2500MT/s

Bedford, NH December 12, 2013: FuturePlus Systems today introduced two new DDR4 interposer products for use with the U4154A Agilent Logic Analyzer. "The DDR4 industry is starting to roll forward but hit a bit of a speed bump with the change in the pin count of the connector, DIMMS and SODIMMs for DDR4" stated Ed Aichinger President of the Bedford NH company. "Because we work closely with the early adopters and are part of the JEDEC working groups we were able to get the inside track on these changes. Thus our customers get early access to the latest tools." Aichinger added.

FuturePlus also took the opportunity to up its supported speed for DDR4 DIMM to







The FS2512 SO-DIMM Interposer

The <u>FS2510 DIMM</u> and <u>FS2512 SODIMM</u> interposers offer the highest signal integrity for DDR4 analysis when used with the Agilent U4154A Logic Analyzer. Users can get signal integrity eye diagrams for qualitative analysis, 12.5Ghs timing analysis and up to 2500MT/s state analysis all with one tool.

"We have been shipping DDR3 tools for 10 years and we believe DDR4 will do better than that. We are making a big investment in DDR4 and you will hear about several new DDR4 tools coming from FuturePlus over the next few months" added Aichinger.

The Bedford, NH based company has been in business for over 20 years and sells products that work with both Tektronix and Agilent equipment. In addition the company has developed a line of standalone tools for DDR.

The FS2510 is available four weeks ARO and the FS2512 will be available early February 2014. These products can be purchased directly from FuturePlus, Agilent Technologies, ElectroRent and many authorized resellers around the world.

## **About FuturePlus Systems**

FuturePlus Systems Corporation is a privately held manufacturer of bus protocol analysis tools for the computer industry. FuturePlus Systems has authorized resellers in major countries worldwide. More information about FuturePlus Systems may be found at <a href="https://www.futureplus.com">www.futureplus.com</a>.

FuturePlus, DDR3 Detective and DDR Detective are registered trademarks of FuturePlus Systems Corporation.

## **NOTE TO EDITORS:**

Sales information is available by calling Barbara Aichinger at 603-472-5905. If you choose to review this item, your readers will receive the quickest response to their inquiries by emailing <a href="mailto:protocol.decode@futureplus.com">protocol.decode@futureplus.com</a>.

Further technology news is available on the FuturePlus news site at www.futureplus.com