One DDR Validation tool has it all! LPDDR3,LPDDR4, DDR3 and now DDR4 at 3200MT/s

April 12th, 2017 Bedford NH: FuturePlus Systems today announced several key enhancements to its DDR Detective® product line:

- 3200MT/s support for DDR4
- 3DS Support with unique 3DS Protocol Violations at 3200MT/s
- Gear Down Support for DDR4. Now being seen at speeds above 2666MT/s

Cloud and Mobile Computing is pervasive in our society today and DDR Memory is at the heart of these designs. Power Management, Performance, Efficiency and raw Bandwidth are key DDR Memory parameters that will determine what DDR standard is right for a particular application.

The DDR Detective product line has been making headlines for years. Selected by technical media conglomerate UBM Tech, FuturePlus Systems' DDR Detective[®] was a product Finalist in the 2015 *Best in Test and Design* contest under the subheading Design Verification Tools. This tool is used by design and verification engineers from around the world. The key to the products success is the 4 Technologies in one box and the wide array of probing.

- LPDDR3
- LPDDR4
- DDR3
- DDR4

Probing

- DIMM
- SODIMM
- Flying Lead with BGA interposer support
- Midbus Footprint

The DDR Detective has earned the reputation as the most cost effective DDR Debug and Validation tool in the industry. For more information visit <u>www.futureplus.com</u>.

About FuturePlus Systems: FuturePlus Systems has been a key player in the growth of the computer industry over the last 25 years. Its tools in memory and display technologies are used by engineers all over the world. FuturePlus Systems is a Strategic Solutions Partner to Keysight Technologies and its predecessors Agilent Technologies and Hewlett-Packard for over 25 years. The company is also a member of the Tektronix Embedded Tools Partner program. Learn More about FuturePlus Systems <u>here</u> and the DDR Detective <u>here</u>.

Press Contact: Barbara Aichinger

FuturePlus Systems Corporation Barb.Aichinger@FuturePlus .com 603-472-5905 FuturePlus Systems



NOTE TO EDITORS:

If you choose to review this item, your readers will receive the quickest response to their inquiries by emailing protocol.decode@futureplus.com. A photo of the FS2800 DDR Detective[®] can be <u>found here.</u>

FuturePlus® and DDR Detective® are registered trademarks of FuturePlus Systems Corporation.