

**July 11, 2022 Bedford, NH:** FuturePlus Systems announced today the availability of a new DDR5 RDIMM/LDIMM interposer exclusively for Keysight's U4164A Keysight's Logic Analyzer Module.

The FS2660A is our newest and fastest logic analyzer probe used to test DDR5 RDIMM or LRDIMM memory. It is designed to work exclusively with 2 Keysight U4164A logic analysis modules operating with CHA + CHB independent busses. This gives the user an extremely effective tool for debugging, testing and verifying DDR5 RDIMM/LRDIMMs and DDR5 Memory Channels. Some other features include providing for both CHA and CHB address/command/control (only CA bits) decode. Also, it has a complete and accurate state analysis on both channels and it has a short DDR5 probe etch length that makes it more reliable in marginal systems.

The FuturePlus® DDR5 RDIMM State Interposers provide a mechanical, electrical, and software interface between a Keysight U4164A logic analyzer and the DDR5 connector. This product is used to design and debug computer motherboards and DIMMs incorporating DDR5 technology.

Keysight Technologies and FuturePlus Systems are leaders in DDR Memory validation, working together for over 20 years on high-speed instrumentation and debug tools for the computer industry. The team currently has the only DDR5 Logic Analyzer and interposer solution on the market.

**About FuturePlus Systems:** [FuturePlus Systems](https://www.futureplus.com) designs, manufactures and markets tools for the computer design industry. Our products help design and test engineers ensure that their products conform to industry standards. In particular FuturePlus Systems focuses on computer bus standards such as DDR Memory, Low Power DDR Memory, DisplayPort and others. FuturePlus Systems is a member of Keysight Technologies' Solutions Partners Program. FuturePlus Systems has technical representatives in major countries around the world.



Figure 1. Product photo for the FS2660A DDR5 interposer.

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