Legacy Electronics Becomes Industry Leader For Advanced Tested Intel® NUC Platform Memory Products

ANAHEIM, Calif., June 24, 2014 /PRNewswire-iReach/ -- CMTL, (www.cmtlabs.com), Computer Memory Test Labs, the industry's leading independent memory product compatibility and functionality testing lab announced that Legacy Electronics now offers the industry's most complete and comprehensive line of advanced tested SODIMMs, mSATA and SSD's on all Intel NUC platforms.

CMTL's President, John Deters stated "I have never witnessed a memory product manufacturer so aggressively pursue the goal of establishing industry leadership position for an Intel platform category. Legacy Electronics is currently the only manufacturer in the industry to have 120GB, 240GB and 480 GB SSD's advanced tested on the new DN2820FYK/DN2820FYKH, DE3815TYBE/DE3815TYKHE Intel NUC platforms with CSA certification."

Legacy Electronics CEO, Jason Engle stated "We recognize the Intel NUC platform as a strategic market for our business and have committed the resources to assure Intel NUC platform customers get the highest quality and broadest product line from a single supplier."

About CMTL: CMTL was formed in 1996 in conjunction with Intel to perform 3rd party independent memory product compatibility tests on Intel platforms. Intel recommends customers use memory products that have successfully passed the advanced compatibility testing process and are listed on each specific Intel platform approved memory list. Memory products that have not passed Intel's advanced testing process are not supported by Intel and may experience sporadic errors, unstable functionality, performance issues, intermittent speed variations and system crashes.

About Legacy Electronics: Legacy Electronics offers a full line of flash-based SSD products, and specializes in mSATA (MO-300A), Half-Slim(MO-297) and standard 2.5" drives. Headquartered in South Dakota, Legacy Electronics is a U.S.-based, ISO 9001:2000-certified contract manufacturer, designer and tester of high-speed, high-density memory modules, printed circuit boards, and other computer products. Legacy Electronics holds several patents and trademarks, including those for its CanopyR chip-stacking process technology, and its Multiple Device CanopyR (MDCR) for embedded computing and high-density VLP (very low profile) modules.

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