

Legacy Electronics Receives Industry Leadership Award From CMTL for Intel® Approved NUC platform Memory Products

ANAHEIM, Calif., Nov. 17, 2015 /PRNewswire/ -- CMTL, (www.cmtlabs.com), Computer Memory Test Labs, the industry's leading independent memory product compatibility and functionality testing lab announced that [Legacy Electronics](#) continues to lead the industry for having the most independently [Intel Approved](#) memory products on the [Intel NUC](#) form factor platforms.

CMTL President, John Deters stated, "For three years now, Legacy Electronics has made substantial investments in engineering, manufacturing, internal testing and Intel approval testing process performed by CMTL. Those investments are the reason why Legacy Electronics continues to be the industry leader in providing Intel NUC platform customers with a comprehensive line of reliable, fully functional and compatible memory solutions for every NUC platform that Intel introduces."

Legacy Electronics CEO, Jason Engle stated, "When the NUC platform was first announced by Intel, Legacy Electronics was committed to become the leading memory product solution provider for Intel NUC platforms and Legacy is proud to be recognized by CMTL for having the most comprehensive line of independently tested Intel approved NUC platform memory products in the industry."

About CMTL: Established in 1996, in cooperation with Intel, as a third party independent test lab to ensure memory product compatibility and functionality on Intel platforms. Memory products successfully Intel approved by CMTL are added to each Intel platform approved memory product list. Memory products not approved by Intel, are not supported and may have a higher risk of experiencing sporadic errors, unstable functionality and performance issues.

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 Canopy chip-stacking process technology, and its Multiple Device Canopy (MDCR) for embedded computing and high-density VLP (very low profile) modules.

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