CMTL Introduces Premier Partner Intel® Advanced Tested Memory Program

Legacy Electronics signs up to test memory modules on all Intel® platforms

January 17, 2013: Anaheim, California: <u>CMTL</u>, (<u>www.cmtlabs.com</u>), Computer Memory Test Labs, the independent Intel Advanced memory compatibility testing lab announced a new program for memory manufacturers that will have memory modules tested on all Intel platforms, both desktop and servers

<u>CMTL</u>'s President, John Deters stated "Legacy Electronics has participated in <u>CMTL's</u> Intel Advanced memory compatibility testing program for many years. Now with <u>CMTL's</u> Premier Partner program, Legacy has stepped up even further by committing to provide Intel motherboard and system customers with advanced tested memory modules on all current and future Intel platforms. Legacy made the decision to make a significant investment to support the Intel customer base, even while the memory module industry continues to be in the most competitive market environment in history.

<u>Legacy Electronics</u> Chief Executive Officer, Jason Engle stated "Meeting or exceeding customers' memory design, engineering, manufacturing and testing requirements has always been the driving force of <u>Legacy's</u> <u>mission</u>. <u>CMTL's</u> Intel Advanced Tested Premier Partner Program, Legacy customers can be assured of receiving the most reliable, functional and compatible modules possible for **all** Intel chipsets, motherboards and systems"

<u>CMTL</u> was established in 1996, in conjunction with Intel, as an independent test lab to insure memory module compatibility on Intel platforms. Memory successfully Intel advanced tested by <u>CMTL</u> is added to each Intel motherboard approved memory list. Modules not approved by Intel are not supported and may have a high risk of experiencing sporadic errors, unstable functionality, performance issues and system crashes

Intel is a registered trademark of Intel Corporation; all others are the property of each respective owner.