



## Legacy Electronics' Solid State Drives & Canton, South Dakota Facility Receive CSA Group Certification

September 24, 2013 11:00 AM Eastern Daylight Time

SIOUX FALLS, S.D.--(BUSINESS WIRE)--As of September 17, 2013, Legacy Electronics' SSD1000 series of solid state drives, and the company's Canton, South Dakota manufacturing facility are CSA Group certified. Most SSD manufacturers, whether large or small, are not yet recognized as being CSA Group or UL safety certified, so Legacy Electronics is among the first.

"Legacy Electronics recognizes the increasing importance of this safety standard in our industry, especially as SSDs are incorporated in more diverse applications. We're happy to have received our certificate of compliance this month."

Jason Engle, Legacy's chief executive officer, said, "Legacy Electronics recognizes the increasing importance of this safety standard in our industry, especially as SSDs are incorporated in more diverse applications. We're happy to have received our certificate of compliance this month."

Legacy's chief technology officer, Cory Stoffers, added, "The CSA Group inspectors were courteous and professional. Because of our effective process controls and high manufacturing standards, meeting their requirements was gratifying."

SSDs are data storage devices using integrated circuit assemblies as memory to store data. As compared to electromechanical disks, SSDs are typically more resistant to physical shock, are quieter, and have lower access time. To receive CSA Group certification, Legacy Electronics passed both a facility audit and a destructive product test. Furthermore, the company is subject to quarterly, 'unannounced' CSA Group inspections.

### 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® (MDC®) for embedded computing and high-density VLP (very low profile) modules.

## **About CSA Group**

CSA Group is an independent, not-for-profit membership association dedicated to safety, social good and sustainability. Its knowledge and expertise encompass standards development; training and advisory solutions; global testing and certification services across key business areas including hazardous location and industrial, plumbing and construction, medical, safety and technology, appliances and gas, alternative energy, lighting and sustainability; as well as consumer product evaluation services. The CSA certification mark appears on billions of products worldwide. For more information about CSA Group visit [www.csagroup.org](http://www.csagroup.org).

## Contacts

PRowrite Public Relations

Christel K. Hall, APR CBC, 949-291-5988

or

Legacy Electronics

Jason Engle, 605-339-9600 ext. 401