



## News Release

### **Advanced Digital Logic (ADL) Releases ADL945PC-LTSPREADER, a Lightweight Spreader for its Popular ADL945PC Single Board Computer**

SAN DIEGO, November 5, 2009 – Advanced Digital Logic (ADL), a leading provider of embedded industrial single board computers, systems, peripherals and accessories for embedded and stand alone applications, today announced the release of its [ADL945PC-LTSPREADER](#), a Lightweight Spreader for its popular ADL945PC Family of Single Board Computers. The ADL945PC-LTSPREADER spreader is for mass conscious applications, ideal for UAV applications, hand held applications, etc. Basically any application where weight is important. The ADL945PC-LTSPREADER has thermal performance in excess of 98% of the original ADL945PC-SPREADER (293162), but at a mass savings of nearly 45%. Like all of the thermal solutions offered for the PC/104 lines, the flat-plate mounting pattern on the [ADL945PC](#) is bolt-up compatible with all other 855 and 945 class thermal interface products. This secure mounting technique allows the ADL945PC-LTSPREADER to be directly interfaced with a bulkhead in any position, without risk of compromising the thermal interface to the board.

"This thermal solution is engineered to be used with our highest performance CPU to date in applications that demand the lightest weight possible." said Gary Karns, National Sales Manager of Advanced Digital Logic.

For additional information about the new ADL945PC-LTSPREADER (293166) click [here](#) or please contact ADL at 858.490.0597 or email [sales@adl-usa.com](mailto:sales@adl-usa.com).

#### **About Advanced Digital Logic, Inc.**

Serving the PC/104 Industry for over 15 years, ADL is recognized as a leading provider of embedded industrial single board computers, systems, peripherals and accessories for embedded and stand alone applications. Our products are designed and manufactured under ISO 9001 with state-of-the-art equipment and tested during production at the factory. All computer boards and systems are individually tested at ADL before shipping.

Advanced Digital Logic serves customers in a variety of markets, including but not limited to Military, Medical, Transportation, Communication, Security, Process Control, and Science. ADL is headquartered in San Diego, California. For more information about ADL, visit its website at [www.adl-usa.com](http://www.adl-usa.com).

#### **Contact Technical**

Advanced Digital Logic, Inc.  
Gary Karns, National Sales Manager  
4411 Morena Blvd., Suite 101  
San Diego, CA 92117-4345  
858.490.0597  
[gary@adl-usa.com](mailto:gary@adl-usa.com)

**Marketing**  
Marty Kleine  
[marty@adl-usa.com](mailto:marty@adl-usa.com)  
[www.adl-usa.com](http://www.adl-usa.com)