



2901 Tasman Drive, Suite 218
Santa Clara, CA 95054
408.982.4210
408.982.4220 (Fax)

For Immediate Release

Allied Data Technologies selects Broadlight as the preferred technology supplier for its GPON broadband portfolio.

Allied Data Technologies extends its program with state-of-the-art, GPON enabled Multiplay Gateways, based on Broadlight SoC BL2348.

April 16th, 2009 – Santa Clara, Calif. And Spijkenisse, The Netherlands – BroadLight, the leading supplier of GPON semiconductors and software, and Allied Data Technologies today announced that Allied Data Technologies. has selected its BL2348 Residential Gateway (RG) SoC for a new program of high-performance CPE devices.

The new GPON program is Allied Data Technologies' entry into the Fiber to the Home and Fiber to the Business market.

“We are very pleased with our new engagement with Allied Data as we see GPON deployments spread over Europe,” said Didi Ivancovsky, Founder and VP Marketing of BroadLight. “We have very high confidence that Allied Data will maximize their expertise in CPE design to expand their business in the growing GPON technology”.

“Expanding our business into the fiber access arena is one of our strategic focus areas, said Jeroen van Eersel, MD of Allied Data Technologies. “It will increase our market potential and offers great chances for us to prove and sell our value added partnership to our customers.”

“The Broadlight BL2348 and BL2345, gives us the right platform and fits our technology philosophy where we are continuously striving between cost optimization, flexibility and performance”, said Niels Everstijn, VP Technology of Allied Data Technologies. “This new platform will be a good GPON foundation for our *ADIOS Framework*”.

About the BL2348

The BL2348 GPON RG SoC provides the performance, integration and functions required for the new breed of cost-effective residential gateways connecting the high-speed digital home to FTTH services. The BL2348 leverages its field proven Runner network processor to perform bridging and routing functions with throughputs of 1Gbps. Its embedded GPON MAC, integrated VoIP DSP, Ethernet switch and interfaces for WiFi and USB creates a cost-effective single chip solution in a 19x19 mm PBGA-441 package, working at industrial temperature range.

About BroadLight

BroadLight is a fabless semiconductor company supplying semiconductor devices and solutions to equipment vendors for FTTH applications around the globe. Its technology spans from optical access to home networking which enables the delivery of highly integrated, low-cost, end-to-end (E2E) solutions from the central office to the customer premise. As a result, BroadLight is the leader in GPON semiconductor devices and software and is currently powering some of the world's largest PON deployments.

About ADIOS

ADIOS, (Allied Data Intelligent Operating System) is a new technology independent operating system., which will be available on our new and future Broadband Access platforms. ADIOS offers Carrier Class functionality with one user technology independent user experience. The Framework is designed to be part of a Service Provider access network and creates opportunities for up selling new services, fast introduction of new services, lower OPEX and extended lifetime of equipment running ADIOS.

About Allied Data Technologies

Allied Data Technologies has a long and successful history in Data Communications for over twenty five years. Originally founded as Tron the company was one of the earliest developers of Analog modems for dialup and leased line communications.

Later, Allied Data Technologies worked with the world's leading chip designers and created the original reference designs for the first DSL modems that became the foundation of most modem designs from manufacturers today. Allied Data Technologies designed, manufactured and supplied some of the world's largest telecommunications companies with DSL modems for customer premises and has shipped large numbers of units to date. In addition Allied Data Technologies modems and Broadband Residential Gateways (RG) are the Privately Branded, CPE products supplied by a number of industry leading Telecom Hardware companies and Service Providers under their own brands. Today, Allied Data Technologies continues to develop new exciting products for the existing and emerging markets in broadband and wireless technologies for the home and office. Allied Data Technologies is part of Si2 Microsystems (India).

###

BroadLight Public Relations

Kelly Karr

kkarr@broadlight.com

+972-3-5768111

BroadLight and the BroadLight logo are trademarks of BroadLight, Inc. All other trademarks are the property of their respective holders.