



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

For Immediate Release

Askey Selects BroadLight's BL2348 System-on-Chip for GPON Residential Gateways

*BroadLight's BL2348 GPON Residential Gateway SoC Delivers the Technology for the
FTTH Connected Digital Home*

May 12, 2008 – Santa Clara, Calif. – BroadLight, the leading supplier of GPON semiconductors and software, today announced that Askey Computer has selected its BL2348 Residential Gateway (RG) SoC for its new line of high-performance CPE products. Askey is one of the first equipment companies to meet the requirements of leading service providers for a GPON-enabled residential gateway that connect the home network directly to the access network.

“The BL2348’s dual core *PONRunner* architecture is the key behind its high performance, small size and low power,” said Raanan Gewirtzman, CEO of BroadLight. “We are very pleased to see an ODM such as Askey deliver a GPON-connected residential gateway that meets the cost and performance targets of service providers.”

“The PON market is beginning to follow other broadband markets by consolidating the modem and home router into a single residential gateway device” said Robert Lin, President and CEO of Askey Computer. “Thanks to BroadLight’s impressive integration and cost-performance of the BL2348, we were able to deliver this next generation design to market on time.”

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 *PONRunner* 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 Askey Computer

Askey Computer Corporation was established in Taipei, Taiwan in 1989. The company is now engaged in the design, marketing, manufacturing, distribution and after sales services of broadband and wireless products for ODM/OEM customers worldwide. With fast business growth and continuous progress in new product development, Askey has become the world's leading manufacturer of cable modems, ADSL modems, wireless LAN products, analog modems and combo cards for computers, telecommunications, networking and other communication industries.

About BroadLight

BroadLight delivers the industry's only end-to-end (E2E) solution (from the customer premises to the central office) for equipment vendors designing ITU-T compliant passive optical network (PON) systems. The company's completely integrated product line consists of standards-based communication semiconductors and software solutions that enable its customers to deliver BPON and GPON equipment to carriers and services providers worldwide. This E2E solution provides customers with a lower risk development cycle and enables them to significantly speed time-to-market. As a result, BroadLight technology has been adopted by leading manufacturers who are currently providing equipment for some of the world's largest fiber PON roll-outs.

###

BroadLight Public Relations

Kelly Karr

408-718-9350

kkarr@broadlight.com

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