



900 Yishan Road, 8/B
Shanghai 200233
PRC
+86.21.6192.1930 (Tel)
+86.21.6192.1929 (Fax)



2901 Tasman Drive, Suite 218
Santa Clara, CA 95054
+1.408.982.4210(Tel)
+1.408.982.4220 (Fax)

For Immediate Release

BroadLight to Power CIG's Next Generation GPON ONT Product Line

*CIG Chooses BroadLight's BL2345/BL2348 for
Its New Generation GPON ONTs and ONUs*

April 20th, 2009 – Santa Clara, Calif. – BroadLight, the leading supplier of GPON semiconductors and software, today announced that Cambridge Industries Group (CIG) has selected BroadLight's second generation of GPON System on Chips, the BL2345 and BL2348, for its wide portfolio of GPON Customer Premises Equipment (CPE). Representing a major win for BroadLight, CIG's shipment to its many clients will include BroadLight's integrated GPON SFU/Gateway ONT SoC.

"CIG has built itself as a worldwide leading supplier of a variety of GPON CPEs. Their selection of our second generation solution is a resounding statement of our products and company," said Raanan Gewirtzman, CEO of BroadLight. "Clearly, our early investment in GPON has paid off with leading equipment vendors investing in our products and solutions."

"We are pleased to extend our relationship with BroadLight for more powerful GPON technologies," said Gerald Wong, CEO of CIG. "When we looked at the available product offerings, it was clear that BroadLight's BL2345/BL2348 product family was the best solution to satisfy our demanding GPON customers worldwide with a rich set of features and the highest level of interface integration. With Broadlight's new generation of GPON devices, CIG will be able to offer the most advanced ONTs in the industry, providing excellent interoperability performance with most vendors and carriers at extremely compelling price points, while still maintaining sufficient margins to ensure sustained profitability and maximum value for shareholders."

About CIG

Founded in June 2005, with R&D and manufacturing based in Shanghai, China, Cambridge Industries Group (CIG) is a leading independent telecom OEM supplier focusing on FTTH/PON (GPON and GEAPON) CPE equipment, which is an essential and integral part of PON system vendors' and service providers' end-to-end FTTH solutions. CIG's complete GPON CPE portfolio includes products such as ONT, ONU, MDU, and residential gateways, which are already in mass deployment throughout the world via

CIG's multiple system vendor partners. Unlike traditional OEM business models, CIG's business model focuses on the vertical integration of in-house advanced R&D, quality product realization and delivery, and global services. CIG is therefore capable of supplying its partners with a rich variety of CPE products with reduced costs, enhanced features, the possibility of customized solutions, and quality and volume deliveries. For more information visit: <http://www.ci-g.com>.

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.

###

BroadLight Public Relations

Didi ivancovsky
+972-3-5768111
didi@broadlight.com

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

CIG Public Relations

Lisa Lee
+86.21.6192.1930
lisalee@ci-g.com

CIG and the CIG logo are trademarks of Cambridge Industries Group Ltd. All other trademarks are the property of their respective holders.