



News Release | www.linear.com

LogMeIn's Xively & Linear Technology Partner to Spur Development on the Internet of Things

Dust Networks SmartMesh IP Starter Kit Integrates with Xively Cloud Services to Speed Commercial Availability of Ultra-Low Power Connected Products

SANTA CLARA, CA – October 28, 2013 – [Xively](#), a subsidiary of [LogMeIn](#) (NASDAQ: LOGM) and creator of the first public cloud platform for the commercial Internet of Things (IoT), and [Linear Technology](#) (NASDAQ:LLTC) today announced they have entered a partnership to accelerate the availability of ultra-low power cloud-connected products. By integrating Linear Technology's Dust Networks SmartMesh IP™ wireless sensor networking Starter Kit with Xively Cloud Services, the companies are providing developers and OEMs with a highly cost-effective, end-to-end IoT solution, from initial prototyping and validation through wide-scale commercial deployment and management.

“We’re excited to team with LogMeIn and Xively to drive development of next-generation connected devices. Developers who use the SmartMesh IP Starter Kit with Xively’s IoT platform will get a cloud-enabled wireless sensor network with carrier-class reliability and ultra-low power consumption out-of-the-box, speeding time-to-pilot and reducing overall application development time,” said Ross Yu, Product Marketing Manager for Linear Technology’s Dust Networks.

“By partnering with Dust Networks, we’re making it easy for connected devices to be deployed anywhere data can be gleaned. Now, product builders and OEMs can leverage the Internet of Things for everything from smart parking and commercial building energy management to utility-scale solar plants and structural monitoring of bridges, tunnels and mines—and focus their time on their innovation instead of infrastructure,” said Mario Finocchiaro, Director of Business Development, Xively.

The SmartMesh IP wireless sensor network is built for Internet Protocol (IP) compatibility, and is based on the 6LoWPAN and 802.15.4e standards. SmartMesh IP networks deliver >99.999% data reliability and >10 year battery life, making it practical to deploy wireless sensor networks in the most challenging environments. The [DC9000](#) Starter Kit now includes sample application code that allows a registered Xively user to simply connect the DC9000 kit to a web-connected computer, enabling the SmartMesh IP network to automatically be registered as a Xively “product,” and the nodes and sensors to securely send data to the user’s Xively cloud as “devices.”

The DC9000 SmartMesh IP Starter Kit provides all the tools necessary for evaluating the network performance of SmartMesh IP against the needs of an application, such as high reliability, bandwidth flexibility and ease of installation, and provides the components needed for device integration and application development. For more information on SmartMesh IP kits, visit www.linear.com/DC9000.

To test drive the Xively IoT platform, sign up for a [free Developer Account](#).

See Xively and Dust Networks in action at [ARM TechCon](#), booth #312, October 29-31, 2013 at the Santa Clara Convention Center, CA.

About Linear Technology

Linear Technology Corporation, a member of the S&P 500, has been designing, manufacturing and marketing a broad line of high performance analog integrated circuits for major companies worldwide for three decades. The Company's products provide an essential bridge between our analog world and the digital electronics in communications, networking, industrial, automotive, computer, medical, instrumentation, consumer, and military and aerospace systems. Linear Technology produces power management, data conversion, signal conditioning, RF and interface ICs, µModule[®] subsystems, and wireless sensor network products. For more information, visit www.linear.com

About Xively


Xively provides the first public cloud purpose-built for the commercial Internet of Things (IoT). Xively's Platform as a Service (PaaS) helps companies simplify and accelerate development of a new generation of IoT-connected products by allowing businesses of all sizes to focus on their innovation, instead of infrastructure, and bring compelling connected offerings to market at significant cost savings. Through the power of Xively's Connected Object Cloud™, solutions can securely and selectively interconnect, creating an exponential effect. A subsidiary of LogMeIn (NASDAQ:LOGM), Xively is headquartered in Boston's Innovation District. <https://xively.com>

About [LogMeIn, Inc.](#)

LogMeIn (Nasdaq:LOGM) transforms the way people work and live through secure connections to the computers, devices, data, and people that make up their digital world. The company's cloud services free millions of people to work from anywhere, empower IT professionals to securely embrace the modern cloud-centric workplace, give companies new ways to reach and support today's connected customer, and help businesses bring the next generation of connected products to market.

LogMeIn is headquartered in Boston's Innovation District with offices in Australia, Hungary, India, Ireland, the Netherlands, and the UK.

###

Linear Technology, the Linear logo,  and Dust Networks are registered trademarks and SmartMesh IP are trademarks of Linear Technology Corp.

Xively is a trademark of LogMeIn in the U.S. and other countries.

All other trademarks are the property of their respective owners.

Press contacts for Xively:

US inquiries: Xively@bakercg.com

UK inquiries: Xively@hotwirepr.com

Press contact for Linear Technology:

Doug Dickinson, Media Relations Manager

ddickinson@linear.com

408-432-1900