

FOR IMMEDIATE RELEASE

## Inango Systems Provides Updates on G.fast DPU Software: Field Trials, Expanded Functionality and Support for More Processors

**KFAR-SABA, ISRAEL – July 5, 2016** – Inango Systems announces updates for their G.fast DPU Software including the latest on expanded functionality, field trials and support for more network processors. “We continue to invest in G.fast technology – both internally and with our partners – as evidenced by these latest updates,” said Boris Shehter, CTO for Inango Systems. “We also look forward to announcing additions to our G.fast product portfolio later this summer as part of the industry’s first commercially available software suite capable of delivering a complete end-to-end solution for G.fast.”

The company’s G.fast DPU Software is a complete software implementation that meets all industry standards, provides extensive management capabilities (NetConf, SNMP, web, CLI), supports provisioning including configurable QoS and bandwidth limitation parameters, enables line diagnostic functionality (quality, noise, cross-talk, etc), and delivers the highest data throughput performance available through software-to-silicon hardware optimizations. The company’s G.fast DPU Software is available for a one-time, royalty-free source code license fee per platform.

Inango has received multiple design wins for their G.fast DPU Software and is actively participating in field trials with regional service providers in North America. The next phase will be the deployment of G.fast services on systems using the DPU software. The company expects additional field trials and deployments later this year with a broader expansion in 2017 as G.fast expands its presence.

One of the key advantages of the Inango G.fast DPU software is its network processor independent architecture enabling OEMs and ODMs to migrate from one generation G.fast DPU to the next using substantially the same source code. Today, the G.fast DPU software supports the Sckipio G.fast chipset in conjunction with support for network processors from Microsemi, Marvell and Ethernity with the ability to add support for other processors as needed or as they become available to the market.

### About Inango Systems

Inango Systems develops software for a broad range of communication applications. The company offers licensed source code solutions and provides software professional services for customized feature development as well as an extension to customer’s own software teams. Inango’s customers include OEMs in the networking and telecommunication markets and semiconductor companies who benefit from Inango’s experience in providing highly optimized software-to-silicon solutions. Inango software is installed in millions of homes and networks worldwide. More information can be found at <http://www.inango.com/> or follow us on LinkedIn at <http://www.linkedin.com/company/inango>.

---

**For more information, please contact**

Jonathan Masel, CEO

[j.masel@inango-systems.com](mailto:j.masel@inango-systems.com), +972 (9) 373-0030.