

Thinlabs Launches World-First All-In-One Quad-Core POE Computer

Source: Thinlabs, Inc.

Dated: Nov. 20, 2014

High performance, low powered, cost-saving devices that can be deployed where needed using standard POE+ / 802.3at switches or injectors.

FAIRLESS HILLS, Pa. -- **Thinlabs**, the leading independent manufacturer of specialized thin client and desktop computing solutions since 1998, has launched the first All-In-One Integrated Computer with **Quad Core** technology conforming to IEEE's **Power Over Ethernet 802.3at+** standards.

Powered by **AMD's G Series SoC** chipset, the fanless [PoE Quad Core Computer](#) comes in an all-in-one integrated form factor. The computer is available in touch and non-touch options, and in a choice of 19" or 22" LED screen sizes. Offering up to 1 TB of SSD storage, the computer runs on **Power Over Ethernet** technology, eliminating the need for costly power cabling and significantly reducing total cost of ownership.

The device is lightweight with a depth of less than 2.75". These can be used as standard desktop computers, or as wall kiosks using standard VESA mounts.

"This is the only **Power Over Ethernet** computer that can run a full Windows 7 or Windows 8 system installation on a touch screen," said **JR Mundkur, CEO** of **Thinlabs**. "We have done brilliant work managing power usage by system components to keep total power consumption under **30W**. The **PoE+ Quad-Core** Computer represents the ideal combination of performance and efficiency available in the marketplace, and will revolutionize computing as we know it today."

The value of the [POE-enabled computing enterprise](#) is further increased when managed with Thinlabs' latest remote device management solution, the [Thinlabs Device Manager](#).

Thinlabs is targeting the Healthcare, Industrial, Retail and Services sectors, where PoE computers will provide maximize flexibility and performance while significantly lowering total costs and promoting a company's green computing initiatives.

For more information, contact:

US:

Sachit Baliga

Technical Director

Thinlabs, Inc.

Phone: +1 215-269-3339, x.101

Web: www.thinlabs.com

EMEA / UK:

Ravi Ramanuja

Regional Manager

Thinlabs, Ltd.

Phone: +44 20 3322 6050

Web: www.thinlabs.co.uk

About Thinlabs:

Since 1998, Thinlabs has been the leading independent manufacturer of specialized thin client and desktop computing solutions, offering the widest range of All-In-One thin clients in the industry.

The company offers customized thin client products and services that deliver a host of benefits, including Ease-of-Use, Increased Security and Reliability, Improved and Centralized Asset Management, Improved Total-Cost-of-Ownership and Reduced Overall Computer-Related Energy Consumption.

Thinlabs products include the latest in Power Over Ethernet computers, Industrial Thin Clients, Mobile Medical Cart Computers, All-In-One Touch Screen Thin Clients, Enterprise Remote Device Management Solutions and more.

Thinlabs works with many of the key innovators in the thin-client marketplace (Microsoft, Linux, VMWare, Citrix, 2X) to deliver world-class thin client computing solutions.

--- End ---

Email [Click to contact author](#)

Phone 215-315-3860

City/Town Fairless Hills

State/Province Pennsylvania

Country United States

Industry [Computers](#), [Environment](#), [Technology](#)

Tags [poe](#), [power-over-ethernet](#), [quad core](#), [green computing](#), [all-in-one thin client](#), [kiosks](#), [wall-mountable kiosks](#), [ehr](#)

Link <http://prlog.org/12397592>



Scan this QR Code with your SmartPhone to-

- * Read this news online
- * Contact author
- * Bookmark or share online