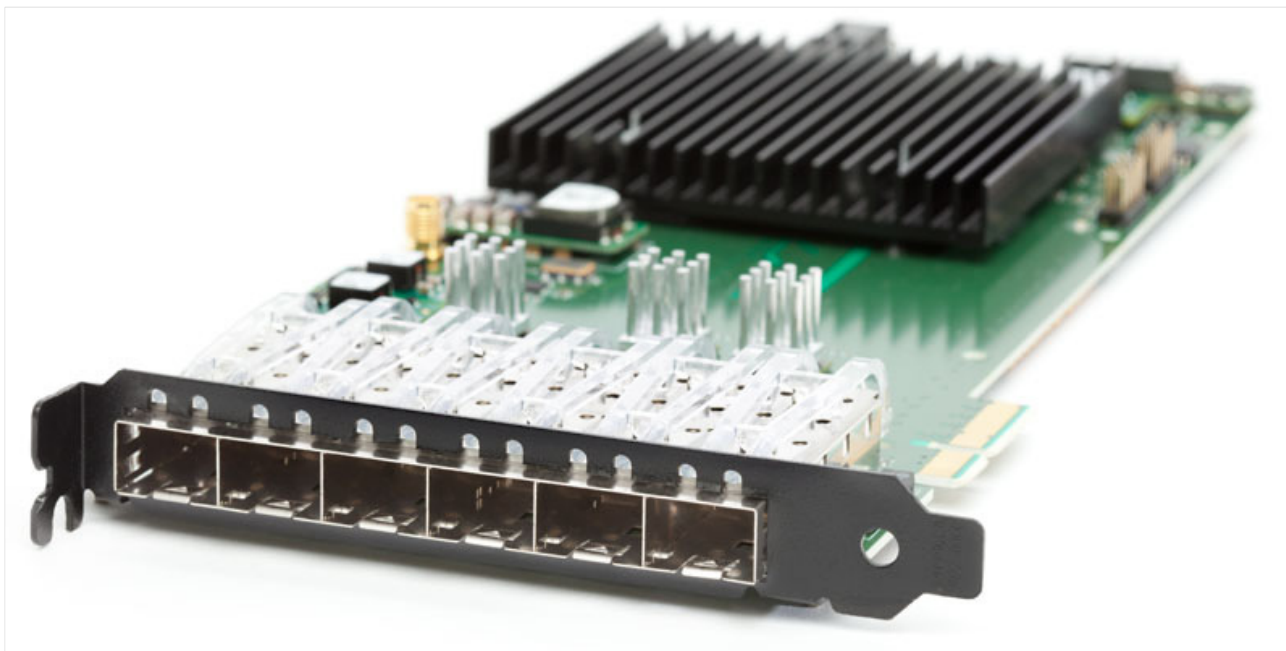




## 72-port 10 Gigabit Ethernet Test Chassis now available from Xena Networks



***New 6 port 10G modules means 4U XenaBay chassis offers very high port density for customers testing 10Gbps L2-L3 Ethernet.***

**April 9, 2011 - Copenhagen:** Xena Networks, an innovative developer of low-cost, high performance gigabit Ethernet test hardware, has released what is arguably **the world's smallest high-port density solution** for customers testing 10 Gigabit Ethernet.

“Populating a full 4U XenaBay chassis with our new 6 port 10Gbps modules provides customers with a whopping 72 10-gig test ports in a single rack mountable,” says Jacob Nielsen, CEO of Xena Networks.

Designed to address the increasing demand for 10G Ethernet test ports, Xena says the new 6-port 10GigE module is already proving popular with customers with sales in the US, Europe, Israel and Asia.

Frost & Sullivan’s recent analysis “[World Gigabit Ethernet Test Equipment Market](#)” reported a surge in test equipment sales, and that vendors were now under considerable pressure to reduce the price of 10 GbE test equipment.

“Test vendors are focused on building high-performance traffic generation and analysis products that demonstrate price and performance leadership,” concluded the analyst behind the report.

Jacob Nielsen confirmed that the new 6-port 10G module would reflect Xena Networks strategy of delivering 90% of the same L2-L3 test features as the market leaders but at around 50% of the price.

“This represents enormous value in an industry where gigabit Ethernet is now a commodity rather than IT service,” says Jacob Nielsen.

Like all of Xena Networks’ products, the new 6-port 10G module is supplied complete with free management software, three years’ free software upgrades and lifetime tech support.

Customers interested in seeing Xena’s test equipment in action can try a live demo on the [company’s website](#), or visit [YouTube for a video presentation](#).

-----

### **About Xena Networks**

Founded in 2007 and based in Denmark, Xena develops affordable, easy-to-use, and flexible L2-L3 gigabit Ethernet test solutions. The company markets its products through an international network of partners. In 2010 Xena Networks won Frost & Sullivan’s “Global Gigabit Ethernet Test Equipment Entrepreneurial Company of the Year Award” as a result of their innovative business approach to the gigabit Ethernet test market.