



PEERLESS MEDIA, LLC

1283D Main Street, PO Box 1039  
Dublin, NH 03444  
603-563-1631

[www.deskeng.com](http://www.deskeng.com)

FOR IMMEDIATE RELEASE  
January 14, 2015

FOR INFORMATION, CONTACT  
[DE-Editors@deskeng.com](mailto:DE-Editors@deskeng.com)

## **Eurocom Neptune 4W Mobile Workstation Selected Editor's Pick of the Week by Desktop Engineering**

*Mobile workstation for engineering work intrigue Editor at Large.*

**DUBLIN, NEW HAMPSHIRE, USA** — *Desktop Engineering* ([deskeng.com](http://deskeng.com)) announces that the EUROCOM Neptune 4W Mobile Workstation from Eurocom Corp. (Nepean, ONT., Canada) is its Editor's Pick of the Week for January 14, 2015.

"Many [mobile computers] ... are not up to engineering work," writes Anthony J. Lockwood, editor at large for *Desktop Engineering*. "Eurocom recently announced its Neptune 4W mobile workstation. It does not seem to fall into your typical mobile computer category at all. In fact, it seems that this unit could serve as your desktop engineering workstation replacement and, of course, it's made to go with you wherever you need to travel."

"The Neptune 4W starts with a 17.3-in display that offers you 1920 x 1080 resolution, so you can see a rendered design, model or video clearly and without scrolling or zooming excessively," explains Lockwood. "Eurocom offers Neptune 4W users a selection of professional-grade NVIDIA Quadro graphics accelerators – the K5100M, K3100M, K2100M or K1100M to be specific. Definitely no blah graphics here."

"To run your engineering application with those NVIDIA GPU-accelerated graphics cards," Lockwood continues, "the Neptune 4W is built around fourth generation Intel mobile Core i7-4xxx series CPUs and will support that processor line all the way up to the Intel Core i7- 4940MX Processor Extreme. ... The Neptune 4W mobile workstation also supports up to 32GB memory, which is about four times more than your typical business-class mobile computer."

"While many business-class mobile computers support OK storage capacities," says Lockwood, "the Neptune 4W workstation can handle up to 6.5TB of RAID storage. Suffice it to say, 6.5TB of mass storage should hold you for a while."

Read the full Editor's Pick of the Week at "[Eurocom Ships Neptune 4W Mobile Workstation](#)."

*Desktop Engineering* is published monthly by Peerless Media LLC, a leading business-to-business publishing company in the supply chain, logistics, materials handling, and manufacturing industries. Its readership of 60,000 is 100-percent involved in upfront design processes. *Desktop Engineering's* website, [deskeng.com](http://deskeng.com), is a valuable resource updated regularly with breaking news from the global engineering, design, and manufacturing industries.

"*DE* covers MCAD, simulation and analysis, reverse engineering, and rapid technologies for design engineers and engineering management," said Jamie Gooch, editorial director. "We focus on computer technologies that enable 3D modeling and simulation."

"Each issue of *DE* offers news updates, hardware and software reviews, articles, and in-depth coverage of rapidly evolving industries," Gooch added. "*DE* delivers information that increases ROI and helps shorten time to market. Whether engineers are working on the latest aerospace project or an industrial designer is creating a new cell phone, *DE* provides solutions to their day-to-day challenges."

For more information about daily news updates, monthly updates from the magazine, and advertising opportunities, contact:

*Desktop Engineering*, Peerless Media LLC, 1283D Main St., Dublin, NH 03444; 603-563-1631, fax 603-563-8192,  
[www.deskeng.com](http://www.deskeng.com).