

JLT Introduces Next Generation Logistic Computer

The new JLT1214N computer provides performance boost and best total cost of ownership for logistics applications

Växjö, Sweden, March 5th, 2014 *** JLT Mobile Computers, developer of rugged computers for demanding environments, today announced its next generation logistics computer, the JLT1214N. Based on the popular JLT1214 computer, the new system is combining proven reliability with the performance from a dual-core Intel® AtomTM processor, a high integration of features, and the most compact design in its class. This provides the best total cost of ownership for many logistics applications ranging from warehousing and food distribution to freezer storage and cross-docking.

As with all JLT computers, the JLT1214N logistics computer is built from the ground up to deliver maximum reliability and function in very demanding environments. Compared to its predecessor, the JLT1214N computer takes advantage of a dual-core Intel Atom D2550 processor with 4GB DDR3 internal memory, which gives it a performance edge in the market.

The JLT1214N logistics computer features a bright 12-inch XGA display with a resistive touch wrapped in a very compact package. Built-in features include an isolated DC/DC power supply to secure operation in spite of unstable voltage in an electrical truck, a backup battery to ensure uninterrupted operation during power drops, and WLAN with highly sensitive PIFA antennas custom made for reliable WiFi connectivity in environments with poor coverage. The JLT1214N computer can be ordered with, Windows 7 Pro or Windows Embedded Standard 7 operating system. The computer is also available with Windows 8 and Windows Embedded 8 Standard upon request.

"The popular family of JLT1214 logistics computers has proven to be a workhorse for customers around the world due to its high reliability combined with the lowest total cost of ownership," said Per Holmberg, CEO at JLT. "With the new JLT1214N computer we meet a growing need for higher performance driven by a multitude of applications such as demanding data capture functions including video, corporate security software platforms, office applications as well as current and future capacity demands of Warehouse Management Systems (WMS)."

More and more customers also go for the JLT: Care Service Level Agreement. With this "No-Questions-Asked" service added, customers are guaranteed a high support level and short repair times to maximize the up-time of the computer at predictable cost.

The JLT1214N logistics computer is available now and can be ordered from JLT Sales Partners.

Additional information: www.jltmobile.com

Press contact: Bettina Lerchenmüller, PRismaPR, +49 8106 247233, bettina@prismapr.com

Press contact UK, Scandinavia, Benelux: Monika Cunnington, PRismaPR,

+44-20-8133 6148, monika@prismapr.com

Reader contact: Per Holmberg, CEO +46 470 53 03 53, per.holmberg@jltmobile.com

About JLT Mobile Computers

JLT Mobile Computers is a leading developer of rugged mobile computers for demanding environments. These PC-type computers are developed and manufactured in Sweden for professional use and are characterized by very high reliability in the face of moisture, dust, vibration, electromagnetic fields or extreme temperature – reliability that is required for use in areas such as transportation, warehousing / logistics, forestry, mining, automation, military and rescue vehicles. JLT operates globally with sales partners, primarily in Europe and the United States, and has delivered over 85,000 PCs. JLT's turnover in 2013 was SEK 61 million. The headquarters in Växjö, Sweden houses the development, service and administration departments. The company was founded in 1994 and since 2002 has been listed on the NASDAQ OMX, First North, under the symbol JLT by Remium as Certified Advisor. For additional information, please visit www.jltmobile.com