

HATTELAND® DISPLAY

Sea-Air-Space 2009, Washington DC, 4th - 6th May, Booth #1806

New Hatteland Display Naval Computers Launched at Sea-Air-Space 2009

Award winning and cost-effective design for power and convenience in all naval applications

Hatteland Display will exhibit its new standalone HT C01 computer in addition to the new rack mount HT 416 computer for the first time at Sea-Air-Space Exposition 2009. These competitive, high quality new computers can be integrated in a wide range of applications on all types of naval vessel, providing a set of flexible options for naval shipbuilders and systems integrators.

The HT C01 is based on the latest available computer technology, but due to Hatteland Display's efficient production methods and design for mass production, it is low in cost compared to similar naval computers on the market. The HT C01 has passed the vibration test for Type Approvals at DNV and the components are stable and secure, which extends the lifetime and improves reliability in tough conditions. Additionally, in order to avoid problems of overheating, the HT C01 designers have ensured exceptional ventilation flow, which allows for 24/7 operation in the -15C to +55C temperature range.

The HT 416 is the next generation of Hatteland Display 19" 4U rack computers. It is built to high standards to ensure reliable operation in all conditions and offers scope for extensive user configuration, including the choice of hard disk or solid state storage, with up to 8GB ram. Based on the Intel® Q965 chipset, it uses as standard the powerful Intel® Core™2 Duo Desktop Processor E6400 - 2.13GHz, Bus Speed 1066MHz, 2MB L2 Cache.

"While known primarily for its line of rugged maritime displays, Hatteland Display has successfully delivered a number of type-approved maritime computer models in recent years," comments David Hawthorne, General Manager USA, Hatteland Display. "Our next generation of standalone and rack mount computers builds on this success, offering flexible and reliable solutions for any possible naval applications with the added benefit that mass production brings to not only the price, but availability too."

Also on the Hatteland Display booth at Sea-Air-Space Exposition 2009 is the compact, state-of-the-art HT B08 standalone computer. It features fanless operation and no moving parts, which prolongs lifetime and reduces servicing. The case itself features no venting aperture and is designed to actively cool the processor and mainboard. It also uses solid state storage as standard, which in addition to high reliability offers improved data transfer, resulting in a faster boot-up and user experience.

The HT C01, which has already been recognised for its innovative design aspects, having received a Red Dot Product Design Award and Honourable mention distinction, will be available summer 2009. The HT 416 is available Q3 2009 whilst the HT B08 is available now. Visit www.hatteland-display.com or booth #1806 at Sea-Air-Space Exposition 2009 for

more information on Hatteland Display's new range of high quality marine and naval computers.

Ends

--- About Hatteland Display ---

Hatteland Display is the leading technology provider of maritime display and computer products, delivering high quality, unique and customized solutions to the international maritime market.

The company represents innovation and quality to system integrators world wide. Effective quality assurance and investment in sophisticated in-house manufacturing methods and facilities enable it to deliver type approved and Mil tested high quality products.

A customer oriented approach, technical knowledge and dedication to R&D, makes Hatteland Display a trusted and preferred supplier of approved solutions, which are backed up by a strong service network.

Media enquiries:

David Hawthorne, General Manager USA

Hatteland Display

Office phone: +1 858 753 1959

Cell phone: +1 858 204 7742

Fax: +1 858 430 2461

Email: david.hawthorne@hatteland-display.com

www.hatteland-display.com

or

Eva Svendsen Strand, Marketing Manager

Hatteland Display

Tel: +47 5276 3763

Fax: +47 5276 5444

Email: eva.svendsen.strand@hatteland-display.com

www.hatteland-display.com