



NEWS RELEASE
TEWKESBURY, UK
May 7, 2009

Contact: Public Relations
Phone: +44 (0) 1684 278610
E-mail: claire@satamatics.com
www.ems-t.com

EMS Satamatics Launches Next-generation SAT-202 Terminal, Expands Satellite Coverage to Pacific Central (PAC-C) Ocean Region

*New Terminal Incorporates Latest Technology in Response to Customer
Feedback*

TEWKESBURY, UK – May 7, 2009 – EMS Satamatics, a division of EMS Technologies, Inc., announced today its latest terminal, the SAT-202, and expansion of its coverage to include the Inmarsat Pacific Central (PAC-C) ocean region.

This is EMS Satamatics' third-generation, low-data-rate satellite terminal, following the highly successful SAT-201 terminal, which shipped in excess of 80,000 units to the transportation, logistics, energy and maritime sectors. The SAT-202 terminal can deliver benefits such as tracking, rapid alerting and mobile asset management in security and other mission-critical applications.

The system is housed in the same low-profile casing as the SAT-201 terminal and will be manufactured in three variants, providing flexibility in terminal usage. This advanced unit has been futureproof-designed to incorporate the latest technology, including a new integral 50-channel 3D GPS receiver manufactured by u-blox, a Swiss-based company.

In response to customer feedback, the SAT-202 unit now provides three inputs for sensor monitoring and one low-voltage digital output suitable for driving relays and indicators. Users can individually configure all of the inputs and outputs, while the newly expanded data-logging functions include GPS positions, transmissions and data for more than 6,500 entries.

“As our new core SAT-202 satellite terminal continues the excellent technical heritage of the company. We have listened to our customers, and made changes so that our terminal functions and design fit market requirements. Now that Satamatics is part of EMS Technologies Inc., we are

(more)

seeing many new business opportunities that the SAT-202 product will be ideal to fulfil,” says Ken Cheong, EMS Satamatics’ Business Development director.

The SAT-202 terminal will continue to operate over the highly reliable Inmarsat IsatM2M global network. In conjunction with today’s terminal introduction, EMS Satamatics is also announcing enhanced coverage to include the Pacific Central (PAC-C) satellite located at 142 degrees West that will give improved elevation for customers in the western part of North America and the Pacific.

About EMS Satamatics

EMS Satamatics, a division of EMS Technologies is a leader in global telematics, providing global, end-to-end tracking and monitoring solutions for the transportation, security, maritime and oil and gas industries. EMS Satamatics helps companies and governments locate, track and communicate with mobile assets, safeguard their fleets, cargo and personnel, and monitor their fixed and mobile assets in the most hostile or remote terrains in the world. Visit www.satamatics.com or www.ems-t.com for more information.

For more information, please contact:

Claire Dickinson

EMS Satamatics

+44 (0) 1684 278610

claire@satamatics.com