The PolaRx2eH and PolaRx2e@ are the new generation Heading and Multi-antenna receivers in the PolaRx2 platform. Implemented on a single Euro-card size board, the receivers address a wide range of precise heading or attitude positioning and navigation applications in fields like machine guidance, marine surveying and photogrammetry. Designed for tough field conditions, the PolaRx2eH and PolaRx2e@ are built around Septentrio’s advanced GNSS chipset and offer high quality, high update rate positioning, heading, pitch and roll information.

Precise Heading and Attitude at 10 Hz
The PolaRx2eH and PolaRx2e@ receivers bring the quality and flexibility of the PolaRx2 platform, and output with high accuracy, the position and velocity at update rates of up to 10 Hz to the field of heading and attitude based applications. The PolaRx2eH heading receiver is the latest variant in the PolaRx2e family and can be connected to 2 dual-frequency antennas to output accurate heading & pitch or heading & roll information. Its high precision and compact form design make the PolaRx2eH perfectly suitable for machine guidance solutions in agriculture and construction, as well as in marine surveying.

The PolaRx2e@ on the other hand, collects and outputs GPS data from up to 3 antennas simultaneously (heading, pitch and roll). It can also output relative positioning of 2 or 3 antennas, which can be used for steering an independently moving part, such as for agricultural and towed equipment. As such, the PolaRx2e@ forms a perfect solution for attitude determination and other multi-antenna applications.

Unique Single-Board platform
PolaRx2eH and PolaRx2e@ are implemented on a single Euro-card size board. This lightweight and compact form design, together with flexibility and affordability bring important improvements to traditional GNSS-based heading and attitude applications, whilst conjunctively opening the door for new types of applications. They can be combined with RTK positioning on the same board, offering a unique combination of high precision positioning and attitude solutions.

Superior GNSS technology platform
The precise accuracies and update rates available in PolaRx2eH and PolaRx2e@ receiver are made possible through the same high quality architecture used in all products of the PolaRx2 platform: it is built around Septentrio’s GreFE front-end and GreCo GPS/SBAS baseband processor chips. Very low-noise Doppler measurements are the key to exceptionally precise velocities and position accuracies.

Flexible Integration Options
The PolaRx2e Heading and Attitude variants are available as a standard Euro-card size board, ensuring easy integration. For ready-to-use solutions, they come in a waterproof IP65 rugged enclosure with sturdy connectors, allowing usage in tough and remote environments. The enclosed receiver offers 4 serial ports, a possibility of 256MB non-removable Compact Flash memory card and Ethernet access. New features include logging control via push button or external signals and programmable LEDs. The intuitive Graphical User Interface program, RxControl, accompanies the variants. RxControl can be used with the receivers for configuration, for logging and remote control and includes advanced visualization possibilities. Possible data output formats are the industry standard NMEA format as well as a compact Septentrio owned binary format.

Both variants have the high tracking sensitivity and stability of phase tracking of all Septentrio receivers, allowing users to track more satellites for a longer period of time, even under adverse conditions. The receivers also incorporate Septentrio’s mitigation technique APME, unique in its ability to tackle short-delay multipath.
POLARX2E FAMILY : OTHER PRODUCTS

POLARX2e and POLARX2e_OEM - POLARX2e is a versatile dual-frequency GNSS receiver platform for high-end applications. Based on code and carrier tracking of the L1 and L2 signals, it provides the user with satellite range measurements and position, velocity and time.

POLARX2e_SBAS - The single-frequency variant tracks up to 6 SBAS augmentation satellites (such as EGNOS and WAAS) in addition to GPS satellites, offering vital integrity information for application in safety-critical environments.

POLARX2C - The POLARX2C can track up to 4 satellites in L2C mode. For these satellites, the C/A, P1, P2 and L2C measurements are available simultaneously.

POLANt - A lightweight precise positioning and survey single or dual-frequency antenna for use with POLARX receivers.

RXControl - RXControl is an intuitive user interface to configure and control all types of POLARX receivers and monitor, log and post data remotely.

RXMobile - A unique Intuitive, portable GUI field controller for the POLARX receivers. RXMobile allows controlling the receiver, monitoring the navigation solution and accessing its functions in the field in the same intuitive way as with RXControl.

SSNS 03/2006/2