

In a race situation, the unit delivers important starting sequence data such as line bias based on true wind direction and starting line location. After the start, the unit assists in choosing the right tactics for the individual legs and helps to make more use of the wind in order to optimize speed.

Visit www.suunto.com, or call (800) 543-9124 (SRP \$725).

Blue Ray Marine Security Systems

A Blue Ray Marine Boating Security System allows the boat owner to monitor via mobile phone such events as an intruder break-in, bilge pump malfunction, battery charge level, fuel gases, etc.

If anything happens, the Blue Ray system will immediately send a



SMS message to up to three pre-programmed cell phones with full detail, such as "Bilge Alert High" or "Front Hatch Break-In." In case of break-in, a siren will sound and a flashing light will alert the harbormaster or the marine unit of the local police.

A yacht owner can, through his mobile phone, activate the refrigerator or air conditioning on his boat and disable the engine in the case of theft.

An upgrade version of the Blue Ray allows the boater to connect to the Internet, download e-mails and weather reports.

Owners can install the system or have marine electronics specialists do the job for them.

Visit www.marsetech.com, or call (630) 290-4206.

Night Vision Goggles

NVS 7-2HD goggles/binoculars from Newcon Optik are designed to be the best night vision model for outdoor use when you need to see

under the darkest conditions while keeping both hands free. This night vision device is waterproof (2 meters/2 hours submersion), lightweight (1 lb.), compact (5-7/8 x 4-5/8 x 2-1/4 inches) and is comparatively affordable in price against competitive brands. Other features include: attachment/detachment from head harness; an automatic highlight cutoff to protect the image intensifier; an "IR (infra red)-on" indicator; and a low-voltage indicator. A 4 x optional lens turns the goggles into night vision binoculars with the best consumer quality that can be achieved at the current technology level.

Call (416) 663-6963 ext. 222, or visit www.newcon-optik.com for more information.