



# TinyByte

## Onboard Computer for your Yacht



060816 tinybyte\_eng

### Introducing a revolutionary onboard PC. "The Little Miracle" - Compact, Quiet, Efficient and Economical.

SPI Marine is proud to announce the introduction of the **TinyByte onboard computer**. Conceived by experienced mariners. **Developed and tested in real world voyages**. Absolute attention to virtually every detail.

**Low Power Consumption:** The TinyByte uses a special processor with extremely low power consumption. **Using 25 W on average the TinyByte needs less power than a typical navigation light!**

With the **integrated power supply unit** (6 V-26 V) the TinyByte gets its energy from the onboard battery.

TinyByte comes with **1 GigaByte Memory** and has a special **shock resistant drive** with 100 GByte capacity. More than enough for storage of high resolution nautical charts.

Today's **navigator** needs fast accurate data from several sources. Available software can analyze meteorological observations to allow precise forecasting and assist in voyage planning.

Unlike a laptop, TinyByte offers numerous ports for **NMEA compatible devices**. (GPS, onboard instruments etc.) Mouse, keyboard, TFT Monitor as well as printer connections are provided. In addition the MPEG-2 decoder for DVD playback has very high resolution graphics. FireWire and USB interfaces for CD, DVD, scanner, photo and video equipment enables TinyByte to be a full **Multi-Media centre**.

Thanks to it's **small size** (8" x 3" x 7<sup>3/4</sup>") the TinyByte onboard computer has been optimized to fit into the panel of most sailing and motor yachts.

TinyByte comes delivered with Microsoft Windows XP Home Edition pre-installed.



