



# Åkerströms Tx800

## TRITON

Åkerströms' top-performing Tx800 - Triton PC is a robust IP65-secured vehicle-mounted mobile computer with a high-performing Intel processor and a 10.4" flat-panel display. Åkerströms developed it for operations that require complete flexibility and need powerful computers to simultaneously run several demanding applications.

It is built to handle the toughest treatment in harsh environments exposed to dust, shock, vibration, moisture, and extreme hot and cold temperatures.

Åkerströms Tx800 - Triton is our most powerful computer developed to handle extensive, tough treatment in challenging environments.

- High reliability IP65 security and compact, rugged design
- Built-in support for Bluetooth, USB 2.0, and onboard speakers
- Ambient-light sensor for automatic display adjustment
- Functions for increased safety and security
- Numerous options and many accessories
- Built-in Li-Po battery
- WLinQ for barcode readers, etc.



Ver. 1.1 Aug 2007

Åkerströms Tx800 - Triton is based on our state-of-the-art Tx700 modular-design architecture, facilitating adaptation to your operational needs. Return on investment is guaranteed as future functions can easily be implemented. Åkerströms Triton is developed and manufactured according to the RoHS directive.

### With unsurpassed power and robustness

Åkerströms Tx800 is the most powerful computer in the Trux product range when it comes to performance and functionality. It is equipped with a powerful, energy-efficient Intel processor, a high-brightness screen, many connection possibilities and it is also capable of handling tough treatment in challenging environments.

Åkerströms Tx800 also offers new opportunities for integration with other systems and applications as the unit is equipped with built-in speakers. Built-in Bluetooth support for wireless connections to scanners, printers, headsets, etc is also available as an additional extra.

The possibilities are endless. There are 2 USB 2.0 ports for high-speed data transmission, giving you the possibility to import video from cameras, etc.

### Designed for challenging environments

The unit has a shock-resistant magnesium case and sturdy internal components classified for industrial use enabling it to withstand long-term brutal treatment in industrial environments. Extra reinforcement is built into the card and screen holders, cabling, connection ports, and mounting brackets. The computers are rigorously tested in certified laboratories and in real industrial

environments to ensure that they tolerate dampness, extreme heat and cold, bumps, shocks, and vibration.

### Serviceminded

The service lid on the Tx800 makes it very easy to

- Change the hard drive
- Change the battery
- Change the Compact Flash memory
- Reach yet another USB 2.0 port (to boot the PC from USB stick, change firmware, update drivers, etc.)
- Change Mini-PCI card
- Change the PC Card (optional internal slot)

All this can now be carried out without removing the computer from the vehicle or even removing a single cable.

### Reliable and safe

Åkerströms Tx800 comes with battery backup and a power-saving function built into the accompanying Trux Computer Manager.

The software can also sense power-supply dips and can, for example, reduce the screen's brightness and shut down the computer after a specified time so user data will not be lost. The screen can be automatically blacked out when the vehicle is moving to prevent the operator from being distracted.

Åkerströms Tx800 is protected against damage from lightning, power surges, and similar accidents through its external power converter.