## ÅKERSTRÖMS



# Åkerströms Tx700

Windows XPP / XPE / 2000

Åkerströms' top-performing Tx700 is a forklift truck computer with high performing Intel processors. Åkerströms developed it for operations that want total flexibility and need powerful computers to simultaneously run several heavy applications.

It's built to handle the toughest treatment in production environments and warehouses exposed to dust, shock, vibrations, dampness, and extreme hot and cold temperatures.

Åkerströms Tx700 is our most powerful computer developed to handle extensive, tough treatment in challenging industrial environments.

- Highest performance for heavy applications
- Support for built-in Bluetooth, USB 2.0, and sound
- High reliability and compact, rugged design
- Functions for increased safety and security
- Several options and many accessories
- Light-weight magnesium case





Ver. 4.0 Sep 2007

Åkerströms Tx700 is based on a totally new modular-design architecture, making it easy to adapt to your operation's needs. Return on investment is assured because future functions are easily implemented. Åkerströms Tx700 is developed and manufactured as per the RoHS directive.

### Unsurpassed power and ruggedness

When it comes to performance and functionality, Åkerströms Tx700 is the most powerful computer in the Trux product line. It is equipped with powerful, energy efficient Intel processors, high brightness screens, many connection possibillitites and capable of handling physiscal abuse..

Totally new opportunities for integration with other systems and applications are available because the unit is equipped with inputs and outputs for sound. As an option, you can get built-in Bluetooth support for wireless connections to scanners, printers, headsets, and so on.

The possibilities are limitless. In addition, you can get 2 USB 2.0 contacts for connecting units for high-speed data transmission, e.g., for video transmission from cameras.

#### Created for challenging environments

The unit is developed to tolerate brutal treatment in industrial environments over the long term—from knock-resistant magnesium cases to sturdy internal components that are classified for industrial use. Extra reinforcement is built into card and screen holders, cabling, 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, jolts, shock, and vibrations.

#### Reliable and safe

ÅkerströmsTx700comeswithbatterybackup and a power-saving function, built into the accompanying Trux Computer Manager.

This software also senses power-supply dips and can, for example, lower the screen's light density and shut off the computer after a specified time so that user data isn't lost. For safety, the screens can be automatically blacked out when vehicles are moving so that operators aren't distracted.

Åkerströms Tx700 is protected against damages from lightning, power surges, and similar events by its external power converter.