

Touch Screen



- ◆ Running Windows XP Professional the TS can perform its functions remotely over the internet, a LAN or a WAN
- ◆ Users can respond quickly without making significant errors and it reduces training time, since touch technology is more intuitive and requires no special skills to learn how to use it.
- ◆ Connected to scales or counting devices the touch screen can interface with many of Byte's data collection programs.
- ◆ As a Time and Attendance Clock it allows clock in and out functions to be recorded real time rather than using a workstation to poll single purpose clocks.

Benefits

- ◆ Byte's Touch Screen Technology brings added flexibility to the shop floor.
- ◆ The cost of touch screen monitors has dropped considerably. These cost reductions have made possible to take advantage of touch screen technology in Byte's applications.
- ◆ Sealed screen eliminates need for dust collecting keyboard.
- ◆ Touch Screens are built resistant to industrial contaminants such as water, dirt, and grease.
- ◆ Easier information interface with user.
- ◆ People are very familiar with touch screen technology as ATMs, ticket machines, and information points have become devices of common use.

Biometric Option for Positive Employee Identification



- ◆ Biometric Option eliminates Buddy clocking

The Time Is Now

*Let us help you become more competitive.
Contact us today for more information.*

For more information visit us on the web at www.byte-ss.com or e-mail us at sales@byte-ss.com