

The **X-PAQ II CT4500** is designed to elevate quality, efficiency, and accuracy in your threaded fastening applications. Engineered for seamless integration with the ergonomic, high power-to-weight ratio X-PAQ II series tools, it supports a wide range of peripherals for process control, automation, and industrial networking.

Intelligent Features for Maximum Productivity Include:

- Large, Intuitive Touchscreen:
 No external software or licenses required
- Remote Web Interface: Access data and settings without walking to the floor
- **Seamless Compatibility:** Familiar interface with the X-PAQ product line for easy adoption
- **Powerful Performance:** Supports torque ranges up to 60 Nm
- 99 Tasks & 99 Global Parameters:
 High customization for optimized workflows

- Multi-Language Support:
 Adaptable for global operations
- 16 Programmable Inputs and Output: Enhanced flexibility for automation and process integration
- Robust Network Connectivity: Static or dynamic IP address configurations
- Innovative Thermal
 Management: Advanced design
 pulls heat away from electronics for
 reliability and durability

- Multi-Level Security Access: Protects settings from unintended changes
- Customizable Data Views & Analytics: Real-time statistical insights at your fingertips
- On-Screen Rundown Graphs: Review and analyze past rundowns instantly
- Operator-Centric Design:
 Customizable tool LED and button behavior for user preference

The X-PAQ II CT4500 is built for the modern manufacturing environment, offering precision control, real-time data access, and seamless integration in a robust, future-ready package.

