

Take control of your shop floor with full visibility into your assembly operations via remote connectivity to your tools and fastening results.

Reduce costs and increase profitability



- Automate torque control, prevent fastening errors, and ensure accurate communication between the top floor and the shop floor

Streamline assembly process



- Easily configure assembly job applications with a comprehensive, real-time view
- Increase efficiency with automated job control

Maintain quality, and protect brand reputation



- Full traceability, data recording and operations monitoring for both you and your customers

Simplified setup and data visualization

- Real time results shown on touch screen display
- Assembly verification via live torque graph
- Effortless application configuration
- Color coded error and result messages

Real time remote assembly tool management

- Monitor driver from anywhere in facility
- Configure assembly jobs
- Collect batch results from day-to-day operation
- Set up user profiles with varying permission levels

Remote connection to assembly operations

- Remotely monitor application status, productivity, and precision of all tools in facility
- Collect all fastener information and store the data in one centralized location for all tools in facility
- Batch data tracking by application
- Cloud connectivity



Can be integrated into any MES system

SPECIFICATIONS

Power Source: 12v DC

Size: 7" x 4.5" x 1.5"

Compatible with: SMT Series Driver