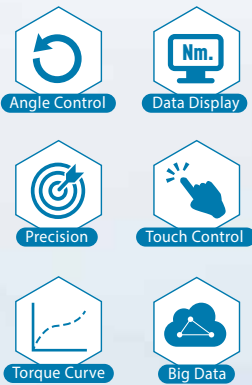
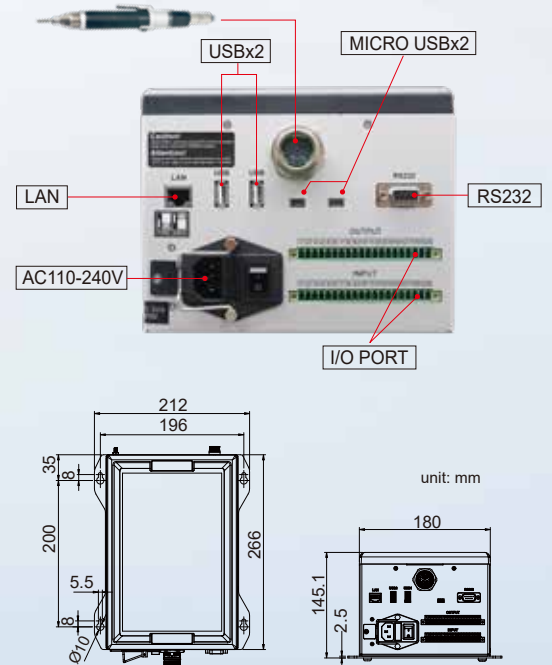


Precision Torque & Angle Control Perfected For Industrial 4.0



- ✓ High sampling frequency
- ✓ Data storage & export
- ✓ Torque curve displayed on controller
- ✓ Easy & fast firmware / software update
- ✓ 2 modes (normal / advance mode)
- ✓ Tightening programs can export or import
- ✓ I/O definition customized by user
- ✓ Modbus protocol for RS232 and RJ45 interfaces

Improve Production Efficiency With Data Connection:

Historical Data (in all locations)

- Controller can save up to 1 million history data with export function and monitor will show the last 100 times history data.
- User can select time period for exporting tightening history data.

Controller Displays Torque Curve Graph

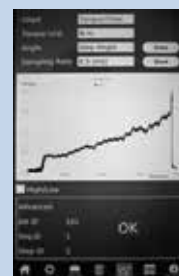
- A Curve graphic displays on the controller after each tightening.
- The graphic can showed by Speed/Time \ Torque/Time \ Angle/Time \ Power/Time.
- 3 setting of sampling period for 0.5/1/2/ mini second (ms).

Tightening History Data Export

- Two methods for data export:
 - FTP (Temporary)
 - USB storage



All history data be saved



View all tightening data or filter to display OK or NG data

The graphic displays tightening result, and other data save in the database or USB device