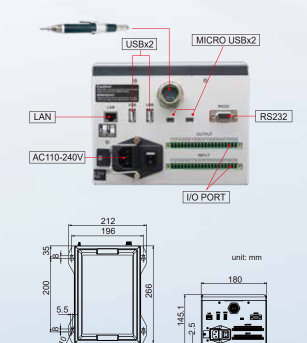
# For Industrial 4.0





- ✓ 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 
   \times Torque/Time 
   \times Angle/Time 
   \times Power/Time.
- 3 setting of sampling period for 0.5/1/2/ mini second (ms).

## Tightening History Data Export

- Two methods for data export:

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

