

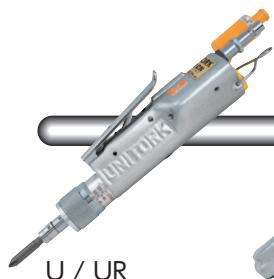
# Torque Tool Control System using a Personal Computer

## Conventional system set up

Uni-Screwdriver

Fully automatic Airtork

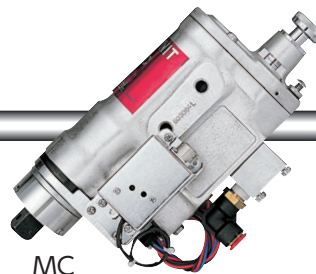
Multiple Unit



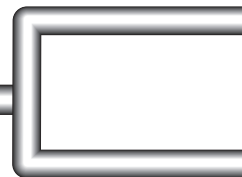
U / UR



AS



MC

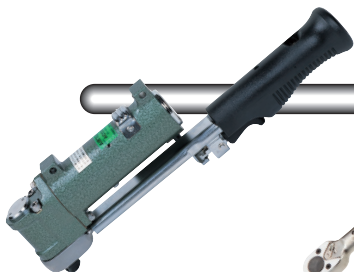


## New control system set up

Semi-automatic Airtork

Digital torque wrench

Click type torque wrench



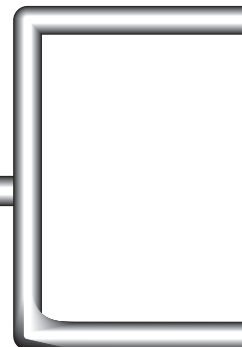
A / AC



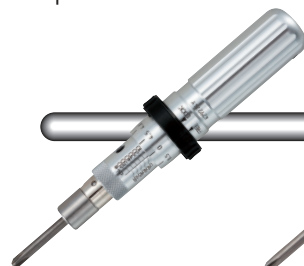
CEM3-G



QL



Torque screwdriver



LTD

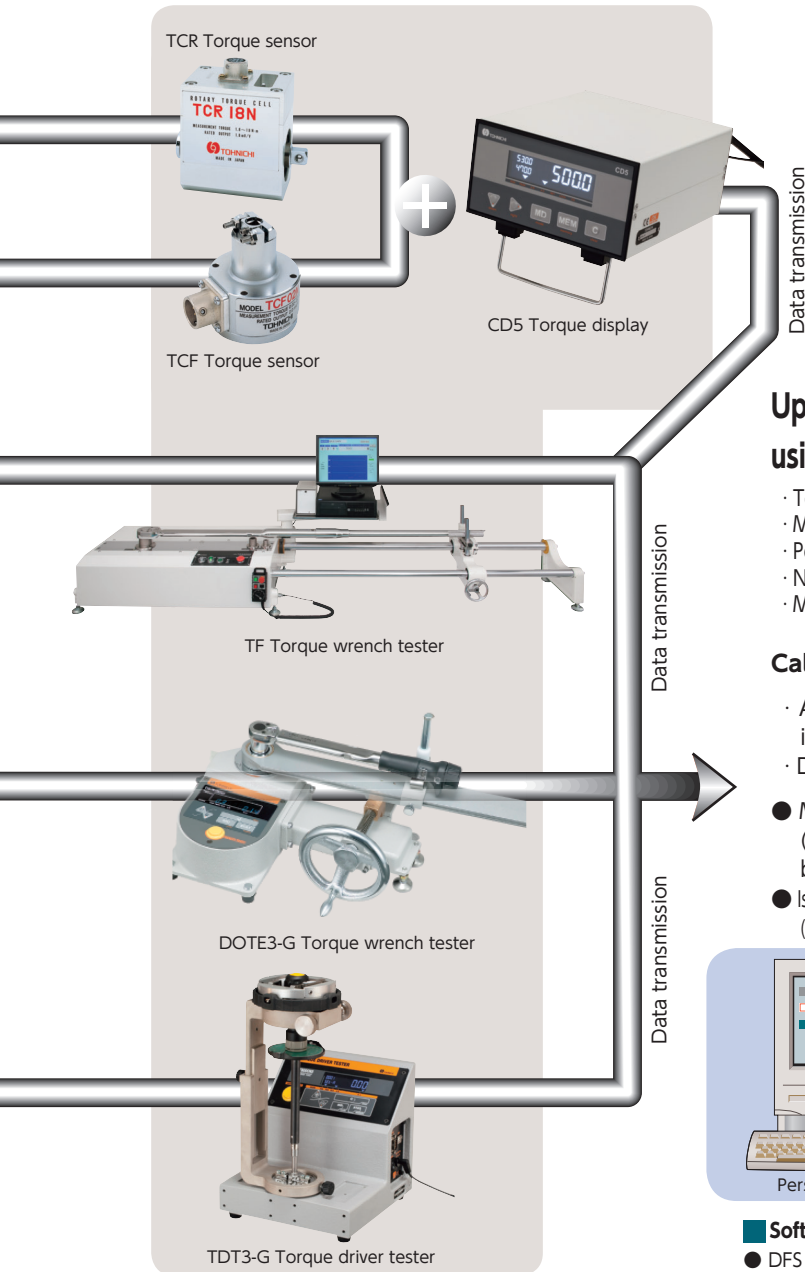


NTD



FTD





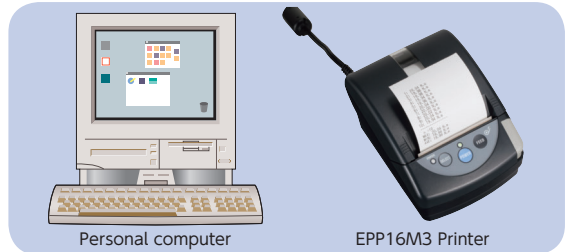
## Up-to-date torque tool control system using a personal computer

- Torque wrench records from acceptance to disposal
- Memorizing of work site codes
- Periodical check and regular interval control
- Number of repairs and regular interval control
- Measurement data OK/NG judgment control

## Calibration certificate issuing system

- Accuracy control and calibration certificate issuing based on serial numbers
- Data control by each serial number

- Measurement data print out  
(Ex. Inspection sheets are printed out to feed back the data to the work site.)
- Issuing all kinds of lists  
(Ex. Issuing of an inspection omission list, a measurement NG list)



## Software is also available

- DFS Simple Data Filing System.....P.424