

Digital Torque Screwdrivers with wireless communication



Developed for low torque applications, this screwdriver will ensure the right torque is applied while providing data traceability



- From 0.05 N.m to 10 N.m we have the right tool to assemble or test your product.
- Accuracy of +/- 1% of actual value to meet stringent requirements.
- Large OLED screen & Buzzer to enable precise torque control.
- Ergonomic, robust, reliable, the perfect tool for your production line.
- Smart and easy to use. Simple setup and operation.
- Designed for Industry 4.0 with the wireless communication options for data traceability.
- Up to 180 hrs with a standard battery.



Use PCFE software with USB connection to:

- Collect results & export to excel
- Backup & restore
- Activate Calibration mode



Bluetooth Solutions

- Set-up Torque operations
- Provide user guidance
- Collect the data in Real-time

Option 1: Integrate the BMS protocol to your software & system.

Option 2: Connect to BMS Custom-Torque software application for iOS and Android



Tool compliance made simple

Self check of calibration date and total torque applications provides alerts for Validation and Calibration requirements.

Core Features		Super
Tightening strategies	Torque control	✓
Free modes	Track mode	✓
	Peak mode	✓
Memory	Pset / Tightening operation	99
	Results storage	10 000
	Calibration Self-check by Usage & Date	✓
Human interface	Large OLED screen	✓
	Buzzer	✓
Data Collection	USB with PCFE Software	✓
	Bluetooth LE	Optional

Required			Optional
MS	350	S	BT
Tool type	Max Torque	Model	Wireless
MS(Micro) / MST(With lever)	cNm for MS / Nm for MST	S=Super	Two-way Bluetooth

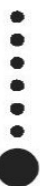
Examples;

- MS350SBT: Torque screwdriver with Bluetooth
- MS350S : Torque screwdriver

Units: Nm, ozf.in, lbf.in, lbf.ft, kgf.cm, kgf.m

Languages: English, German, French, Spanish, Italian, Russian, Polish, Portuguese, Chinese

Power & Communications
Digital screwdrivers use 4 * AA batteries.
USB cable & PC software included with product
One set of AA batteries will be provided with each product ordered



SMART & EASY
Packed full of intelligent

LIGHT & COMPACT
3-position ratchet for optimum control



CLEAR & DISTINCT
Bright OLED display with progress bar & buzzer for pass/fail signalling



TRACEABLE
Transfer data via USB to Windows software, upgrade to Bluetooth & integrate protocol or connect with Android and iOS software

Digital Torque	Specifications		
Models	N.m	Drive	Accessory
MS050S	0.05 - 0.5	1/4" Sq	Torque Lever
MS150S	0.15 - 1.5		
MS200S	0.2 - 2		
MS350S	0.35 - 3.5		
MST005S	0.5 - 5		
MST010S	1 - 10		

MS***S



MST***S

