

BUILD-IN WIRELESS DIGITAL TORQUE SCREWDRIVERS

BUILD-IN
WIRELESSDATA
OUTPUTINSPECTION
CERTIFICATE

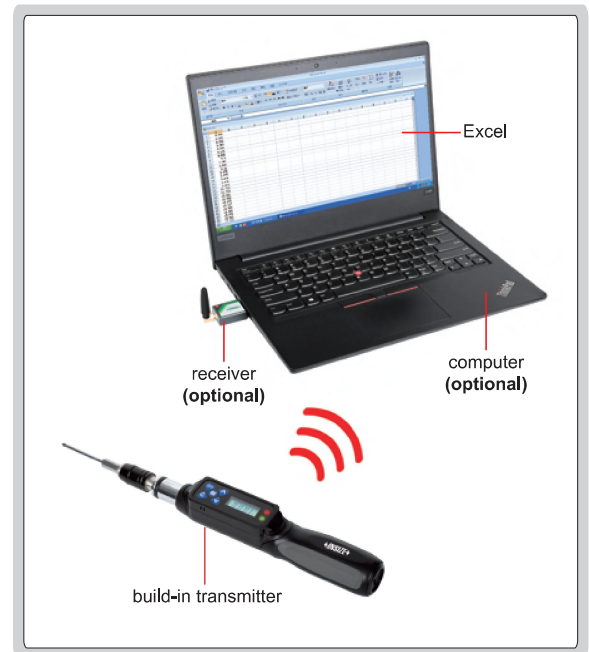
IST-4SD200

hex screwdriver bit
(included)phillips screwdriver bit
(included)**Torque screwdriver:**

- Clockwise and counter-clockwise operation
- Unit: cN.m, in.lb, kg.cm
- Peak and track working mode
- Upper and lower tolerance limits can be set and measurement results automatically calculate % difference from target value
- 10 preset target torque values and usage modes, parameters can be locked to prevent change
- With audible and visible alarm:
 - Green LED light on and buzzer sounds intermittent when target torque value is 90%~100% of target torque
 - Red and green LED lights on and buzzer sounds long-lasting when target torque value is reached
- Memory of 2000 results for browsing on the screwdriver
- Counting function, over 20% of the range counts once
- Auto power off time can be set
- Non-slip grip handle
- With overload record (once the torque reaches 110% of the maximum range)

Data transmission:

- Measurement results can be sent manually by pressing the M button or sent automatically after measurement
- Built-in wireless data transmission module, which can be connected with computers, mobile phones, tablets and other devices
- Data can be transmitted to Excel, Word, Txt, etc. via wireless connection
- Transmission distance is 32.8ft (under the condition of no obstruction and no electromagnetic interference)
- Optional accessory: receiver (code 7315-2/3/6/7/8/9)



application

SPECIFICATION

Code	IST-4SD50	IST-4SD200	IST-4SD400	IST-4SD600
Range	0.88~4.42in.lb	3.54~17.70in.lb	7.08~35.39in.lb	10.61~53.09in.lb
Accuracy	clockwise: $\pm 2\%$			
	counter-clock wise: $\pm 3\%$			
Resolution	0.01in.lb			
Size of hex socket (L)	1/4"			
Power supply	1xAAA battery			
Length	7.99"			
Net weight	0.42lb			

STANDARD DELIVERY

Torque screwdriver	1 pc
Phillips screwdriver bit	1 pc
Hex screwdriver bit	1 pc

OPTIONAL ACCESSORY

Calibration cable	IST-SD-CABLE
-------------------	--------------