



TTR05

- ◆ For testing the accuracy of torque screwdrivers like electric or pneumatic and screwdrivers
- ◆ Clockwise and counter-clockwise operation
- ◆ Peak and track working modes
- ◆ High sampling frequency (1920 Hz) for accurate peak capture
- ◆ Unit: N.m, lb.in, kgf.cm
- ◆ Low and high limits setting with judgement
- ◆ Serial RS232 output, connect to PC to view torque value by software
- ◆ Turn off automatically



Test example



SPECIFICATION

Code	TTR01	TTR02	TTR03	TTR05	TTR10	TTR20
Range	1N.m	2N.m	3N.m	5N.m	10N.m	20N.m
Resolution	0.0001N.m				0.001N.m	
Accuracy	±1% (10%~100% range)					
Maximum test speed	3000rpm					
Number of memory	99 groups					
Power supply	built-in rechargeable battery, can be used for 10 hours					
Dimension	230x123x65mm					
Weight	2kg					

INCLUDED ACCESSORIES

Main unit	1pc
Run down adapter	1pc
Bits adaptor	4pcs
Power adapter	1pc
RS232 cable and software	1pc