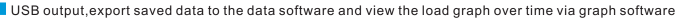
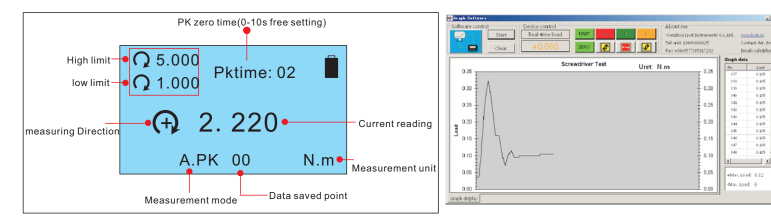
LTT Series Digital Torque Tool Tester

LTT Series Torque Tool Tester is professionally designed for testing manual, electric and pneumatic torque screwdrivers, wrenches and other tools. These testers are compact and rugged, suitable for production environments, present a simple and accurate solution for torque testing. The LTT provides multifunctional data output, including USB, P/S-6P. USB port is used to connect the PC software for torque graph; P/S-6P port is used to connect the micro printer for printing saved data.

Features

- Clockwise and counter-clockwise direction icon indication
- 3 units of measurements: N.m, kgF.cm, lbF.in automatic conversion
- 0.3% of full scale and high resolution
- 3 modes of measurement: Real time, peak(MPK/APK), SPK MPK: zero the peak by pressing zero key APK: zero the peak automatically as the preset time from 1-10 s SPK: the max. measuring value after the pre-time
- Upper and lower limit setting for tolerance checking with three different colors indicator lamp
- Backlight and buzzer inside, make screen more brightness and overload alarm
- 50 individual readings memory for PK mode, max/min/average display.
- 50 individual readings memory for AT mode, max/min/average display.
- Power saving mode of automatic shutoff without any operation
- Connected to micro printer and print the saved data





Specification

Model	LTT-5	LTT-10	LTT-20				
Capacity	5 N.m	20 N.m					
Resolution	0.001 N.m	0.005 N.m	0.01 N.m				
Accuracy	0.3% FS						
Units	N.m, kgF.cm, lbF.in						
Weight	2.5 kgs						
Size	L205	W100 H	80 (mm)				

COMPANY: DATE: UNIT: N.r	Tester							Ltd. <u>www.liwit.cn</u> Contact: Mr. Peter Email: sale@liwit.cn		
		LTM-2 Torque Tester COMPANY: DATE								
P00= -0.8		-0.245	P02=	+ 0.341	P03=	-0.853	P04=	-0.781		
P05= +0.7		+0.761	P07=	-1.078	P08=	+ 0.278	P09=	+ 0.822		
P10= +0.9		-0.797	P12=	-0.833	P13=	+0.300	P14=	-0.823		
P15= -0.6		-0.616	P17=	+ 0.404	P18=	+ 0.082	P19=	+ 0.053		
P20= -0.6		-0.703	P22=	-0.646	P23=	+ 0.336	P24=	-0.573		
P25= -0.6		-0.613	P27=	-0.564	P28=	-1.108	P29=	-1.092		
P30= -1.0		-0.962	P32=	+ 0.380	P33=	-0.840	P34=	-0.495		
P35= -0.8		-0.371	P37=	-0.773	P38=	-0.538	P39=	-0.441		
P40= -0.3	40 P41=	-0.443	P42=	-0.108	P43=	-0.129	P44=	-0.767		
P45= -0.7	58 P46=	-1.022	P47=	-0.829	P48=	-0.119	P49=	-0.069		
Max.Load: 1.10 Min.Load: 0.05	53									
Average Load: 0.608										
Data Total:	50									

- O ×

Micro printer