

Operation Manual

Operators should wear protection such as a mask and gloves in case pieces or components break away from the unit under test.

Whether the unit is ON or OFF, DO NOT exceed the capacity of the sensor. NEVER exceed 120% of the rated capacity, or the sensor will be damaged. At 110% of the rated capacity the display will flash a warning.



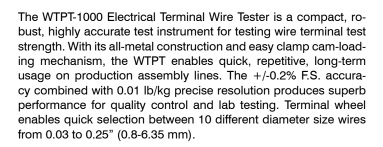
Measure in line with the cam apparatus only. DO NOT attempt to measure forces at an angle to the sensor damage to sensor may result.

Do not attempt to repair or alter this instrument. Warranty will be voided and damage to the unit may result.

Use and store within the stated temperature and humidity ranges, or damage and failure may result.

Ensure during testing unit is used on flat, stable sur-

If not using this instrument for extended periods of time, remove the batteries to prevent potential battery leakage from causing product damage.



The WTPT provides long operation life and power flexibility with the ability to work from the internal rechargeable battery or included AC adapter. The analog bar graph on the backlit, LCD aids users by providing the resultant force's current position compared to the full-scale range.

The WTPT has four operations modes: Track, Peak, First Peak, Auto-Peak: Track for live readings, Peak which records the highest level over a test, First Peak which records a reading after a programmed decrease, Auto Peak which resets after a programmed period of time. Additional tolerance function, available in all modes, with programmable thresholds and pass/fail icons produces live test feedback allowing instant determination of the

Every tester comes standard with USB and RS-232 outputs. The WTPT's software enables the uploading of data and the additional statistical analysis with its auto-calculation of the selected values. These excellent features make the WTPT-1000 Electrical Terminal Wire Testers a versatile addition to the production, R & D and quality control departments.



CHECKLINE®



SPECIFICATIONS

Measuring Capacity: 224.8 lbf (100 kgf)

Accuracy: ± 0.2% of FS

Wire Size Dia. Range: 0.03 - 0.25 in; 0.8, 1.0, 1.5, 2.0, 2.5, 3.0,

3.5, 4.0, 5.0, 6.35 mm; AWG 30 - AWG 3 Minimum Sample Length: 5.5" (140 mm) Maximum Elongation: 1.7" (44 mm) Units of Measure: N, kgf, lbf, ozf

Measure Modes: Track, Peak, First Peak, Auto Peak

Overload Protection: 120% of Full Scale

Sampling Rate: 2 kHz (Track mode); 8 kHz (Peak Mode);

8 kHz (First Peak); 8 kHz (Auto Peak) Display: 160* 128 Dot matrix backlit LCD

Display Update Rate: 100ms

Resolution: 0.01 lbf, 0.1 N, 1 ozf, 0.01 kgf

Memory: 1000 data points

Output: USB, serial port RS-232, High and low limit NPN

Battery Indication: Battery icon flashes when low Battery Life: Approx. 25 Hours continuous on full charge

Charger/Adapter: Universal USB charger, input 110 - 240 V ac

50/60 Hz

Power: 3.6 VDC 1600 mAH Ni-MH battery pack Operating Temperature: 14 to 104°F (-10 to 40°C)

Humidity Limit: 20 - 80% RH

Dimensions: 12.9 x 5.4 x 9.8" (327 x 136 x 249 mm)

Product Weight: 10.4 lb (4.7 kg) Package Weight: 12.8 lb (5.8 kg)

Warranty: 1 year

Certification: CE, RoHS

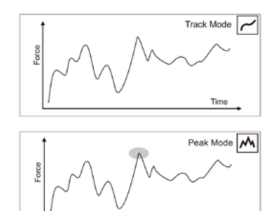
Included Accessories: USB cable, charger adapter, cal. cert.

Optional Accessories: RS-232 cable, printer cable

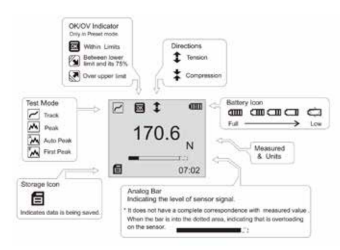
RGB Indicator light LCD Load mechanism Base Terminal fixture Cam Guide plate Multi-Function Port

MODE DETAILS

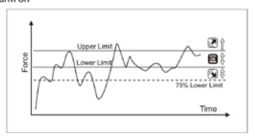
Press can change the mode between Track, Peak, Recommend using peak mode for measurement.



LCD SCREEN



Tolerance alarm on



KEY FUNCTIONS



ON/OFF: Push for 1 second to power On or Off.



		Short Press	Long Press	
Measuring	Track	Zeroing(tare)	-	
	Peak	Update peak	Zeroing(tare)	
Menus		Moves selection up Increases the value		



Measuring: Changes the measure mode.

Menus: Moves selection down or move digit.



Measuring: Enter the menus. Menus: Select or Enter.

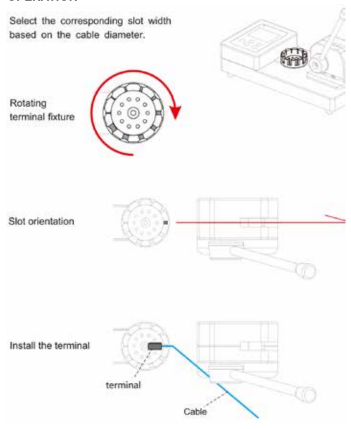


Measuring: Store data. Menus: Back or quit.

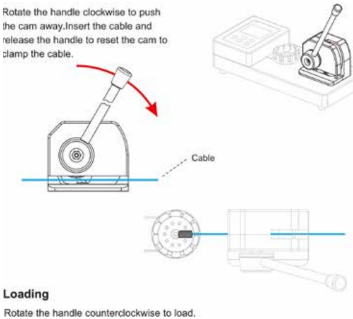
MENU STRUCTURE

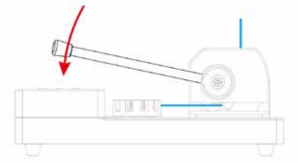
Menus	Submenus	Selections	
Measurement	Unit	N, kgf, lbf, ozf	
	Group	01-99	
	Tolerance	Max, Min	
	Test Mode	Track, Peak, AutoPeak, Firstpeal	
	Peak Time	1-99s	
	Alarm	On, Off	
Memory	Storage Mode	Single, Auto	
	Browse All		
	Browse Selected		
	Delete Selected		
	Delete All		
	Print Recent		
Printing	Print Selected		
Printing	Print All		
	Print Diagram		
	Display Mode	Digital , Diagram	
	Power Off	1-99 minutes	
	Backlight	ON, Off, 15s, 30s,45s,60s	
System	Key Tone	ON, Off	
System	Date/Time	- and 65 = 25 A	
	Password		
	Key Setting	Print, storage	
	Default Setting		
Language	English, Chinese, German		
Calibration		d 2 7 m / 2 1 m	
Information	Model, SN, Version		

OPERATION



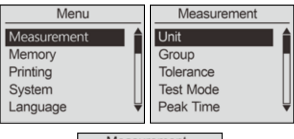
CLAMPING WIRE CABLES

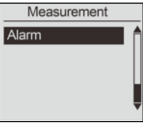




MEASUREMENT MENU

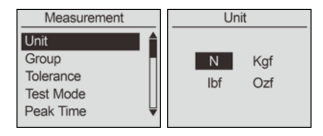
The Measurement menu contains six selectable items: Unit, Group, Tolerance, Test Mode, Peak Time, and Alarm.



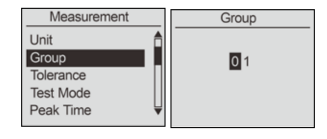


Unit

The measuring unit can be selected under this menu. Touch "ZERO" or "MODE" keys to move to the next selection. Press "LOG" to cancel or touch "MENU" to confirm and exit.

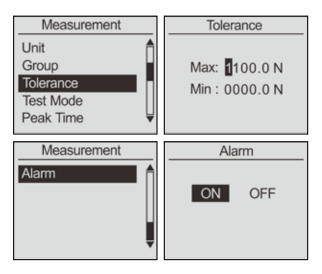


When several test samples need to be measured, the samples can be coded into groups. The range is 01-99. When set to "00", becomes, "01" automatically. Press "ZERO" to adjust the value, touch "MODE" to shift to the next position. Touch "LOG" to cancel; press "MENU" to confirm and exit.



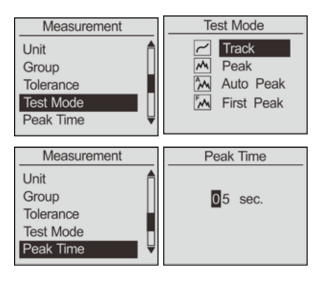
Tolerance

Program high and low limit values to enable ok/ov testing. The lower limit value cannot be greater than the upper limit value, and neither limit value can be greater than 110% of the rated capacity. Press "ZERO" to adjust the value, touch "MODE" to shift to the next position. Press "LOG" to cancel; touch "MENU" to confirm and exit. To activate the limit tolerances, must set to "ON" in the Alarm menu.



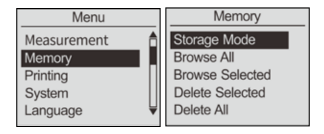
Test Mode

Change the mode of operation between the four modes. Press "ZERO" or "MODE" keys to select. Press "LOG" to cancel or "MENU" to confirm and exit. This adjustment can also be changed at the home screen display by simply pressing "MODE". If choosing Auto Peak Mode to set a peak time capturing period, set this time in Peak Time setting menu. First Peak Mode will display a drop ratio menu (Figure -2). This drop ratio actives the first peak recording.



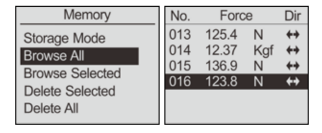
Memory

In the Memory menu, the user can browse, delete, or print the data.

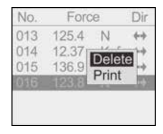


Storage Mode

Select Single to save the displayed value when "LOG" key is pressed. Single is active in all four modes. For continuous data storage, select Series. When a peak capture is achieved, this value will be saved.

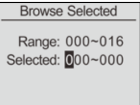


Touch "MENU" to see Delete or Print options. Touch "LOG" to go back



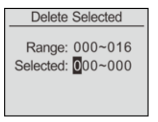
Browse Selected

User can choose the data to browse. The available range of data stored is shown. Touch "ZERO" to adjust the value. Press "MODE" to shift to the next position. Press "LOG" to cancel; touch "MENU" to confirm.



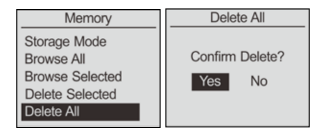
Delete Selected

Select the range of data to be deleted. Touch "ZERO" to adjust the value. Press "MODE" to shift to the next position. Touch "LOG" to cancel; touch "MENU" to confirm.



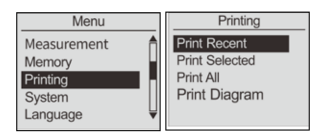
Delete All

In this menu, a prompt will appear. All data will be deleted by selecting "YES" and canceled by selecting "NO" or pressing "LOG".



Printing

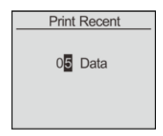
The Printing menu contains four selectable items: Print Recent, Print Selected, Print All and Print Diagram. The data saved in memory can be output to a printer through the serial port RS232 connection. (See RS232 for more information)





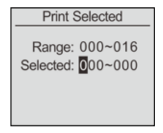
Print Recent

Print recently stored data in this menu. The range is 0~19. Touch "ZERO" to adjust the value. Touch "MODE" to shift to the next position. Press "LOG" to cancel. Press "MENU" to confirm.



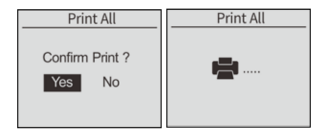
Print Selected

Select the data range to print. Touch "ZERO" to adjust the value, touch "MODE" to shift to the next position. Press "LOG" to cancel; touch "MENU" to confirm.



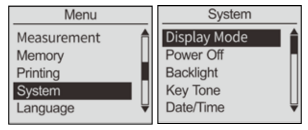
Print All

To print all data saved in memory, a prompt window will display. All data will be printed by selecting "YES". This operation will be canceled by selecting "NO" or touching "LOG".



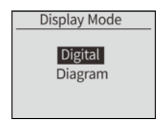
System

Under the System menu, nine parameters may be set.



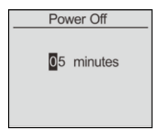
Display Mode

Two display modes may be selected: Digital and Graphic.



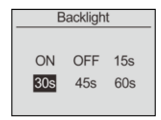
Power Off

To maximize battery life, the power can be set to shutdown after non-use. The time can be set in this menu. The range is 01-99 minutes. When set to "99" the gauge will never turn off. Touch "ZERO" to adjust the value, touch "MODE" to shift to the next position. Press "LOG" to cancel; Push "MENU" to confirm and exit.



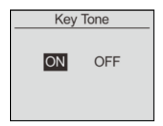
Backlight

The backlight can be set to ON, OFF or have a timed auto-off. Touch "ZERO" or "MODE" keys to shift to the next position. Press "LOG" to cancel. Press "MENU" to confirm and exit.



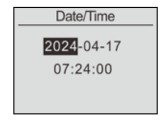
Key Tone

Turn the key sound ON or OFF. Touch "ZERO" or "MODE" keys to shift to the next position. Touch "LOG" to cancel; Press "MENU" to confirm and exit.



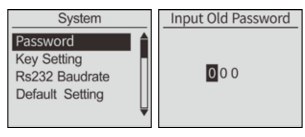
Date Time

The system time may be set under this menu. Touch "ZERO" to adjust the value. Press "MODE" to shift to the next position. Touch "LOG" to cancel. Press "MENU" to confirm and exit.



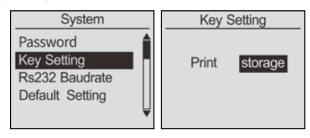
Password

The system password can be changed. The default System password is "123". First, enter the old password, then enter the new password and confirm the new password. Touch "ZERO" to adjust the value. Press "MODE" to shift to the next position. Touch "LOG" to cancel; Push "MENU" to confirm and exit.





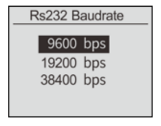
Key Setting



Set the default function of the "LOG" key from the home screen. The function can be set to print or store the current displayed value. Press "ZERO" or "MODE" to select the proper setting. Press "LOG" to cancel; touch "MENU" to confirm and exit. The default value is set to Storage

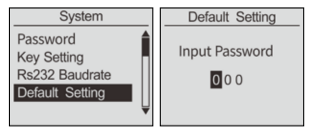
RS232 Baudrate

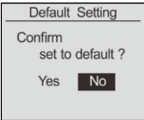
Adjust Baudrate to available bits per second selection.



Default

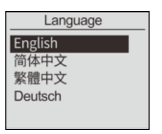
When experiencing undetermined issues, the terminal tester can be restored back to the original factory settings. Only perform this operation when all other troubleshooting tactics have been attempted.





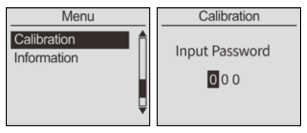
Language

Select between English, German and Chinese

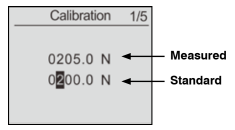


Calibration

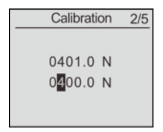
Users can field-calibrate the gauge. First, enter the system password (Default is 123) by pressing the "ZERO" and "MODE" keys. Then press "MENU" to confirm.



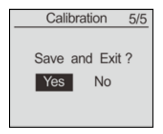
Mount the unit in a position to allow addition of a standard weight. A bracket may be required and is offered by Nidec. If a bracket is added, tare this load by pressing "ZERO". Load a standard force. Wait a moment for the force to stabilize.



The current measured value should equal the standard force applied. If the values do not match, press "ZERO" and the "MODE" keys to correct the measured value. Press "MENU" to enter the next calibration point.



After any of the calibration points have been completed, touch "LOG" to exit the calibration mode. Then save the calibration or discard by pressing "Yes" or "No". After completing the calibration of the 5th point, the confirmation window will automatically ask to "Save and Exit" by selecting "Yes" or "No".



Information

Information includes the model, version of the software and the serial number.



Charging

The WTPT is supplied with a set of 3 Nickel Metal Hydride AAA rechargeable batteries, which are supplied fully charged to allow immediate use. Users need to recharge batteries when a low battery icon flashes. Users should connect the gauge and the charger using the USB cable. Then connect the charger to an AC socket to start charging. Laptops and other USB devices can also charge the gauge. A fully charged battery pack will provide approximately 25 hours of constant use.

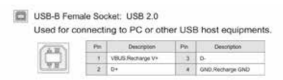
Rechargeable battery pack:

- Type: Ni-MH 3.6VDC 1600 mAH rechargeable batteries
- Charging time: approx. 3~4 hours
- Battery life: approx. charge and discharge 500 times

Communication

USB

Series WTPT is designed in accordance with USB2.0 standard protocol. The USB Port can be connected to a charger with the USB cable for charging the internal Ni-MH battery and can be connected to a computer for uploading the measured values. Connect the gauge and the computer with the USB cable, then open the computer software. Upload the values. Please refer to the software manual for additional information.

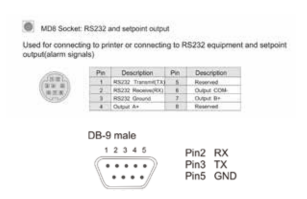


FS-232

The RS232 serial port is used to connect a printer to print the memory data.

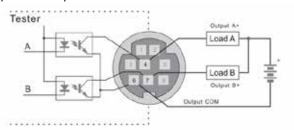
RS-232 specifications are as follows:

- -Data transmission: serial interface
- -Synchronization: asynchronous
- -Signal Level: RS-232 level, logic 1:-5v, logic 0: +5v
- -Hardware Flow Control: None
- -Data word length: 8 bits
- -Stop bit: 1bit -Parity: None -Baud rate: 38400



Comparison Output

Comparison Output internal circuit shown.



When the measured value is less than the lower limit tolerance value, the "pc2" operates, 7pin and 6pin line conduction. Whenthe measured value is more than the upper limit tolerance value or 110% of the rated capacity, the "pc1" operates, 4pin and 6pin line conduction.

Maximum Permissible Voltage pin 7 to pin 6, pin 4 to pin 6: 35V; pin 6 to pin 7, pin 6 to pin 4: 6V.

