

TorqueMate PTT-Series

Operating Instructions

Version 6.3 (3/22/17) For Item # 072999 and # 072995



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Features

- System Accuracy +/- 0.5% of reading from 20% to 100% of full scale.
 System Accuracy +/- 1% of reading from 10% to 20% of full scale.
- **D** Recommended for all hand screwdrivers, wrenches or power tools.
- Provides "EZ-Plug & Play" with Mountz Torque Sensors. Features "ARCII" technology, an instant auto-recognition system of the torque sensor connected to the PTT.
- Selection of seven operating modes: (Track, Peak, First Peak, Audit, Bolt Audit*, Spindle Audit and Torque + Angle).
- Seven units of torque measurements: (ozf.in, lbf.in, lbf.ft, cN.m, N.m, kgf.m, kgf.cm).
- □ Two units of force measurements: (lbf and kN)
- Features built-in Tool Tests operation.
- □ Includes three PC Windows based software programs:

Mountz Torque Meter Interface Program- for sensor calibrations, meter calibration and tool tests.

Torque Meter Bootloader - for updating the PTT operating systems.

"Excel Add-In" for Real-Time data collection into an Excel spreadsheet. It also provides statistics calculations.

Given the set of the s

- □ Five low-pass filter selections (3000, 2000, 1500, 500 and 200 Hz).
- Easy to use Menu Structure.
- Six-digit display.
- □ Real Time Clock for time stamping of readings.
- □ USB interface to download readings to PC.
- □ High Capacity Li-Ion Batteries for long life (30 hrs with standard torque sensors and 16 hrs with brushless rotary).
- Can connect to most mv/v transducers and can store calibration data for up to 50 non smart torque & force sensors.
- The 5VDC capability allows unit to be used with a Brushless Rotary Torque Sensor for testing pulse tools and high RPM tools.
- Torque and Angle data is displayed simultaneously when used with Torque and Angle Sensors, up to 8000 RPM for angle measurement.
- □ Stores a total of 5000 data points.
- **D** Real time graph of torque vs. time using associated PC Windows software.
- **D** Features Go / No Go LEDs that illuminate when high or low setting is achieved.
- Display Accuracy is better than +/- 0.0625 of reading.

* The Bolt Audit Mode is an additional feature that is only available with PTT Bolt Audit model (Item # 072995)

External Connections

USB

The computer connection is USB. There is no setup required. This allows for data to downloaded to a PC. The PC will require a USB I/O.

External Transducer Input

The transducer connector is a high density D-Sub connector with 15 pins. The pin description is shown below:

Pin Number	Function	Description
1	Analog Ground	
2	Brushless Signal	Output from Brushless torque sensors + /- 5V
3	Not Used	
4	Sensor Direct	Used to detect torque sensors
5	Digital Ground	
6	Excitation Voltage +	5V or 16 volts depending on bridge or brush-less torque sensors
7	Bridge Signal -	Negative output from bridge transducer
8	Not Used	
9	Angle Lead	TTL output from angle detector in angle sensors
10	Sensor Drive	Used to detect torque sensors
11	Bridge Signal +	Positive output from bridge torque sensors
12	Shield	
13	Angle Trail	TTL output for angle lags Angle Lead by 90 degrees
14	+5 Volt Angle Supply	
15	Data for "Smart" Torque Sensors	Proprietary ARCII protocol for smart torque sensors from Mountz

User Interface



Display Screen

Displays the menu structures, torque readings, operating mode, torque units.

Function Keys

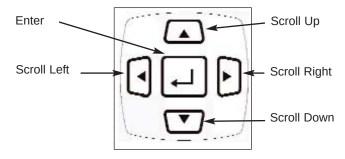
For selecting the following options: (Left to Right) Menu, Tool Tests & Cancel.

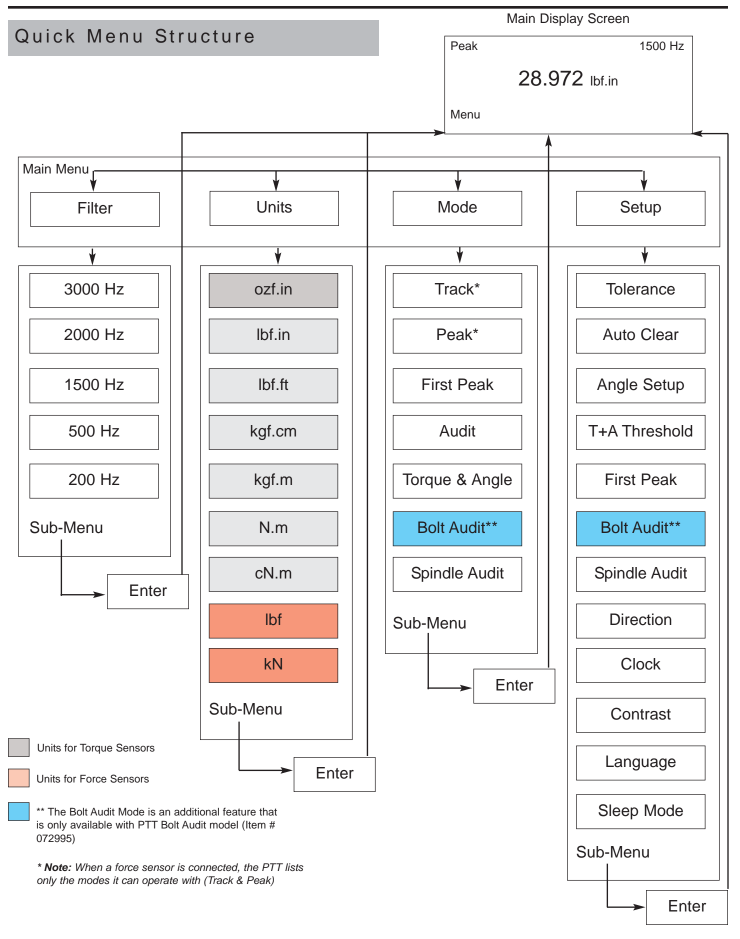
Go and No Go LEDs

Used to monitor lower and upper torque limits and receive a visual warning.

"Scroll and Enter Keys"

Used to toggle through the different menu structures.





Screen Display

When the Torque Analyzer is turned on and it is connected to a Mountz "Smart" Torque Sensor with ARCII technology it will display a Screen similar to that below for 5 seconds and then go into Reading Mode. This will also happen if a "Smart" sensor is disconnected and another smart sensor is connected. It will automatically detect if the sensor is a torque or force sensor.

Mountz PTT-2000 Version 1.06k	
Tool Model BMX250i Serial Number 04-93-071	



Note:

When disconnecting a smart sensor and connecting another, the operator must unplug the cable from the PTT unit.

If an un-calibrated torque sensor or force sensor is connected then the Analyzer will display a screen as below.

Mountz PTT-2000 Version 1.06k

Uncalibrated Transducer -Connect to Calibration Software



Note:

The PTT supports Non-Smart torque sensors & force sensors as well as Non-Mountz torque sensors. Nonsmart sensors can be detected and can be calibrated in the "internal" memory. The PTT will offer 2 choices. It offers to calibrate or choose from a list of torque sensors stored in the internal memory.

Reading Screen

Track		3000 Hz
	+0.0000	Lbf.in
Menu	Tool Tests	

Menu Selections

Pressing the "Menu" Key will present the following Screen:

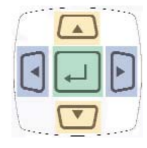
- 1. Use the **Scroll Up or Down** key to toggle through: Filter, Units, Mode and Setup.
 - 2. Press Enter key to select a choice.

Filter
Units
Mode
Setup
Main

Selecting Filters

- 1. Select Filter by highlighting and pressing Enter.
 - 2. Use the Scroll Up or Down key to toggle through the Filter options.
 - 3. Press Enter key to select a Filter Setting.

Filter	3000 Hz	
	2000 Hz	
Units	1500 Hz	
Mode	500 Hz	
	200 Hz	
Setup		
Main	Cancel	
		Page 6





Note: Not applicable for Force & Load Sensors.

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Menu Selections

Selecting Units

- 1. Select Units by highlighting and pressing Enter.
 - 2. Use the Scroll Up or Down key to toggle through the Unit options.
 - 3. Press Enter key to select a Filter Setting.

	For Torque Sensors	For Force Sensors
		lhf
Filter	lbf.in	lbf
	lbf.ft	kN
Units	ozf.in	
Mode	kgf.cm	
	kgf.m	
Setup	-	
	N.m	
Main	Cancel	
IVIAIII	Cancer	

Selecting Mode Options

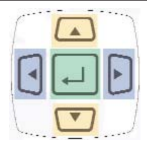
- 1. Select Mode by highlighting and pressing Enter.
- 2. Use the Scroll Up or Down key to toggle through the Mode options.
- 3. Press Enter key to select a Mode Setting.
- 4. The Main (or reading screen) will display the value of the selected Mode.

	For Torque Sensors	For Force Sensors
Filter	Track	Track
Units	 Peak First Peak 	Peak
Mode	Audit	
Setup	Torque + Angle Bolt Audit	
Main	Cancel	

Selecting Setup

- 1. Select Setup by highlighting and pressing Enter.
 - 2. Use the Scroll Up or Down key to toggle through the Setup options.
- 3. Press Enter key to select a Setup Setting.

Filter	Tolerance
	Auto Clear
Units	Angle Setup
Mode	T+A Threshold
	First Peak
Setup	Bolt Audit
	Boil Audil
Main	



Note:



When a torque sensor is connected, the PTT lists only torque units. Also, cN.m is also available but you must scroll down.

When a force sensor is connected, the PTT lists only force units.

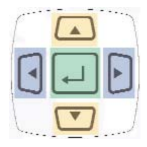


Note:

When a torque sensor is connected, the PTT lists only modes it can operate with.

When a force sensor is connected, the PTT lists only modes it can operate with.

The Bolt Audit Mode is an additional feature that is only available with PTT Bolt Audit model (Item # 072995)



Note:

Spindle Audit, Direction, Clock, Contrast, Language, & Sleep is also available but you must scroll down.

The Bolt Audit Mode is an additional feature that is only available with PTT Bolt Audit model (Item # 072995)

Mode Selections

Track

With a torque sensor, this mode constantly tracks increasing or decreasing torque variations. Use this mode to monitor varying torque on motors and machinery. Also for calibration and testing of dial torque products (small wrenches or dial screwdrivers).

Also used for force & load applications with a force sensor.

Peak

With a torque sensor, the display retains the highest torque applied. Use this mode during calibration or testing of any hand type torque wrench (dial, beam, and screwdriver), as well as power tools.

Also used for force & load applications with a force sensor.

First Peak

The display holds the first detected torque peak applied. Before any torque is applied, the display show dashes in the torque value area. Once peak is detected, the display will show the torque value. If a second peak is detected then it will be displayed in the lower right (in small reverse video).

This function is primarily used for testing and calibrating click type mechanical torque wrenches. The PTT captures the point where the wrench clicks. This peak may be used for operator training on correct use of the wrench. Always apply torque smoothly to avoid false first peak readings. See page 13 for setting up First Peak.

Not applicable for Force & Load Sensors.

Audit

This mode is used to determine "first movement" or what is commonly known as "break-away" torque to determine the actual torque on the joint. An angle enabled sensor is required to operate in this mode. See page 11 for setting up Angle Threshold.

Not applicable for Force & Load Sensors.

Torque + Angle

This allows an operator to set up an initial torque and follow up with a rotation to a specified angle and display the final torque.

The PTT can collect Torque and Angle data if the unit is connected to a transducer that includes the angle function. It is a "Real Time" angle function that can capture Torque and Angle up to 8000 RPM. See page 12 for setting up Torque + Angle.

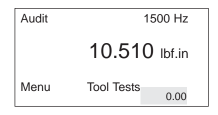
Not applicable for Force & Load Sensors.

Track 1500 Hz +00.000 lbf.in Menu Tool Tests

Peak	1500 Hz
	+ 25.010 lbf.in
Menu	Tool Tests

FPK	3000 Hz
	lbf.in
Menu	Tool Tests

FPK	3000 Hz
	5.4373 lbf.in
Menu	Tool Tests +7.6261



T+A		3000 Hz
9.9985	lbf.in	10 deg
Menu	Tool Tes	ts

Mode Selections

Bolt Audit*

This feature is designed for auditing the torque applied to a fastener for a test such as determining relaxation after a fastener has been tightened. An angle enabled transducer is required to operate in this Mode. An initial and final torque threshold is entered into the bolt audit mode fields and the angle required to move between these 2 thresholds is reported. See page 14 for setting up Bolt Audit.



Note:

* The Bolt Audit Mode is an additional feature that is only available with PTT Bolt Audit model (Item # 072995)

Spindle Audit

This feature is designed for auditing the operation of a Spindle Tool. An angle enabled transducer is required to operate in this Mode. The unit checks the Torque and Angle setting of a Spindle. When the spindle stops, the PTT will display and record the final angle, and final peak torque. See page 15 for setting up Spindle Audit.

Environmental Conditions

Operating Temperature: 0 Degrees Centigrade to 50 Degrees Centigrade

Storage Temperature: -20 Degrees Centigrade to 70 Degrees Centigrade

Humidity: Maximum of 95% Relative Humidity

Bolt Audit		1500 Hz
	+20.01	0 lbf.in
Menu	Tool Tests	+7.6261

Spindle Audit		1500 Hz
	+18.96	39 lbf.in
Menu	Tool Tests	+2.8723

Setup Selections

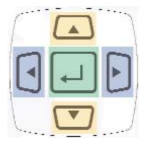
Tolerance

The Tolerance parameters control the Go and No-Go signal response (see Go / No Go Signal section). The user sets a lower and upper torque thresholds to get a visual and audible warning signals when these limits are reached or breached during operation. This function is primarily used for safety and quality control.

Selecting Tolerance

- 1. Press the "Menu" Button.
- 2. Use the **Scroll Down** key and select Setup by highlighting and pressing **Enter**.
- 3. Use the **Scroll Up or Down** key to toggle through the Setup options.
- 4. Press Enter key to select a setup setting for Tolerance.

Filter	Tolerance
	Auto Clear
Units	Angle Setup
Mode	T+A Threshold
	First Peak
Setup	Spindle Audit



- 1. Press the **Right** or **Left** key to toggle between High and Low Tolerance..
- 2. Use the **Scroll Up or Down** key to change the tolerance settings .
- 3. Press Enter key once setting is complete.
- 4. Press **Main** button to return to main display screen.

Tolerance S	etting
Low: _0.000	lbf.in
High: 84.950	lbf.in
Main	

Clear

This function controls the method of clearing the display of torque readings.

Auto Clear

When Auto Clear is selected, the torque values, during operation, will automatically be cleared from the display. The user can set the time threshold to control how long the values should be displayed before clearing.

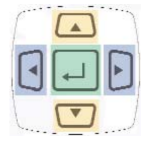
Manual Clear

When Manual Clear is selected, the torque values during operation will indefinitely be display until the user presses the Clear key.

Selecting Clear

- 1. Press the "Menu" Button.
- 2. Use the Scroll Down key and select Setup by highlighting and pressing Enter.
- 3. Use the Scroll Up or Down key to toggle through the Setup options.
- 4. Press Enter key to select a setup setting for Auto Clear.

Filter	Tolerance
	Auto Clear
Units	Angle Setup
Mode	T+A Threshold
mede	First Peak
Setup	Spindle Audit



- 1. Use the Scroll Up or Down key to toggle between Manual or Auto Clear.
- 2. Press the Scroll Left or Right key to move down to the Time selection
- 3. For Auto Clear, use the **Scroll Up or Down** key to toggle between the selection of time between 1- 5 seconds.
- 4. Press **Enter** key once setting is complete.
- 5. Press Main button to return to main display screen.

Auto Clear Setting

Mode: Auto Time (seconds): 2

Main

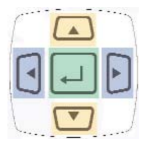
Angle Setup

This menu item contains 2 selections. The first selection is the Angle Threshold for Audit Mode. The default is 2 degrees but it can be set from 1 to 5 degrees. The second selection is Angle Polarity. Angle Polarity is used when you find that the Angle is giving a negative sign when the Torque applied is Clockwise. This may be needed to compensate for some torque sensors that have the wrong polarity for Angle.

Selecting Angle Setup

- 1. Press the "Menu" Button.
- 2. Use the **Scroll Down** key and select Setup by highlighting and pressing **Enter**.
- 3. Use the Scroll Up or Down key to toggle through the Setup options.
- 4. Press Enter key to select a setup setting for Angle Setup.

Filter	Tolerance Auto Clear
Mode	Angle Setup T+A Threshold
Setup	First Peak Spindle Audit



- 1. Use the **Scroll Left or Right** key to toggle between Angle Threshold and Angle Polarity.
- 2. Use the **Scroll Up or Down** key to toggle through the degree values (0.25-5) for Angle Threshold. It move at increments of 0.25
- 3. Use the **Scroll Up or Down** key to toggle Angle Polarity options: Normal or Reverse
- 4. Press **Enter** key once setting is complete.
 - 5. Press Main button to return to main display screen.

Torque + Angle

This allows an operator to set up an initial torque and follow up with a rotation to a specified angle and display the final torque.

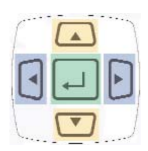
Selecting Torque + Angle

- 1. Press the "Menu" Button.
- 2. Use the **Scroll Down** key and select Setup by highlighting and pressing **Enter**.
- 3. Use the Scroll Up or Down key to toggle through the Setup options.
- 4. Press Enter key to select a setup setting for Torque + Angle.

Mode T+A Threshold Setup First Peak Spindle Audit	Filter Units	Tolerance Auto Clear Angle Setup	
Cotup	Mode	T+A Threshold	
	Setup		

- 1. Press the **Right** or **Left** key to toggle between the three settings: Angle, Torque Allow Ratchet
- 2. Use the **Scroll Up or Down** key to set Angle (increments of 0.25)
- 3. Use the Scroll Up or Down key to set Torque (increments of 0.5)
- 4. Use the **Scroll Up or Down** key to set "Yes" or "No" for allowing ratchet*.
 - 5. Press Enter key once setting is complete.
 - 6. Press Main button to return to main display screen.
 - * Note "Yes" allows for ratcheting the wrench back without accumulating angle.

Torque+Angle Thresh Angle: 2.00 deg Torque: 50.000 lbf.in Allow Ratchet: No Main



Angle Setup

Angle Threshold: 2 deg Angle Polarity: Normal Angle Encoder: 360

Main

First Peak

The display holds the first detected torque peak applied. Before any torque is applied, the display show dashes in the torque value area. Once peak is detected, the display will show the torque value. If a second peak is detected then it will be displayed in the lower right (in small reverse video).

Selecting First Peak

- 1. Press the "Menu" Button.
- 2. Use the **Scroll Down** key and select Setup by highlighting and pressing **Enter**.
- 3. Use the Scroll Up or Down key to toggle through the Setup options.
- 4. Press Enter key to select a setup setting for First Peak.

Filter	Tolerance Auto Clear
Units	Angle Setup
Mode	T+A Threshold
	First Peak
Setup	Spindle Audit

- 1. Use the **Scroll Up or Down** key to toggle through the sensitivity settings: (Low, Medium & High)
- 2. Press the **Right** or **Left** key to move down to the Min Peak setting location
- 3. Use the Scroll Up or Down to set the Minimum Peak
- 4. Press **Enter** key once setting is complete.
 - 5. Press Main button to return to main display screen.

First Peak Setup

Sensitivity: Low Min Peak: 5.0089 Lbf.in

Main

Bolt Audit*

This feature is designed for auditing the torque applied to a fastener for a test such as determining relaxation after a fastener has been tightened. An angle enabled transducer is required to operate in this Mode.

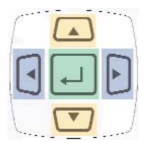


Note: * The Bolt Audit Mode is an additional feature that is only available with PTT Bolt Audit model (Item # 072995)

Selecting Bolt Audit

- 1. Press the "Menu" Button.
- 2. Use the Scroll Down key and select Setup by highlighting and pressing Enter.
- 3. Use the **Scroll Up or Down** key to toggle through the Setup options.
- 4. Press Enter key to select a setup setting for Bolt Audit.

Filter	Auto Clear Angle Setup T+A Threshold
Mode	First Peak
Setup	Bolt Audit Spindle Audit



- 1. Press the **Right** or **Left** key to toggle between the threshold settings.
- 2. Use the Scroll Up or Down key to set torque thresholds.
- 4. Press Enter key once setting is complete.
 - 5. Press Main button to return to main display screen.

Bolt Audit Thresholds

Initial Torque Threshold 450 N.m

Final Torque Threshold 650 N.m

Main

Spindle Audit

This feature is designed for auditing the operation of a Spindle Tool. An angle enabled transducer is required to operate in this Mode. The unit checks the Torque and Angle setting of a Spindle. When the spindle stops, the PTT will display and record the final angle, and final peak torque.

Selecting Spindle Audit

- 1. Press the "Menu" Button.
- 2. Use the Scroll Down key and select Setup by highlighting and pressing Enter.
- 3. Use the Scroll Up or Down key to toggle through the Setup options.
- 4. Press Enter key to select a setup setting for Spindle Audit.

Filter Units	Tolerance Auto Clear Angle Setup
Mode	T+A Threshold First Peak
Setup	Spindle Audit

- 1. Press the **Right** or **Left** key to toggle between the settings.
- 2. Use the **Scroll Up or Down** key to set torque torque and angle settings.
- 4. Press **Enter** key once setting is complete.
 - 5. Press Main button to return to main display screen.

Spindle Audit Thresh

Initial Torque: 43 lbf.in

Low Angle: 25 deg High Angle: 28 deg

Main

Direction

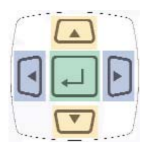
Allows an operator to set the direction for capturing the torque readings: (Clockwise, Counter Clockwise and Both directions).

When performing a dead weight calibration, the direction should be set for both directions.

Selecting Direction

- 1. Press the "Menu" Button .
- 2. Use the **Scroll Down** key and select Setup by highlighting and pressing **Enter**.
- 3. Use the Scroll Up or Down key to toggle through the Setup options.
- 4. Press Enter key to select a setup setting for Direction.

Filter	Auto Clear
	Angle Setup
Units	T+A Threshold
Mode	First Peak
	Spindle Audit
Setup	Direction



- 1. Use the **Scroll Up or Down** key to toggle through the direction settings: (Both, CW, CCW)
- 2. Press **Enter** key once setting is complete.
 - 3. Press Main button to return to main display screen.

Direction Setting

Direction: BOTH

Main

Selecting Clock

- 1. Press the "Menu" Button.
- 2. Use the Scroll Down key and select Setup by highlighting and pressing Enter.
- 3. Use the **Scroll Up or Down** key to toggle through the Setup options.
- 4. Press Enter key to select a setup setting for Clock.

- 1. Use the **Scroll Up or Down** key to toggle through the digits for the date and time.*
- 2. Use the Right and Left key to move through the time and date sections.
- 3. Press Enter key once setting is complete.
- 4. Press Main button to return to main display screen.



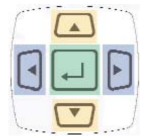
Note:

Must toggle through the first "time digits" to change from AM to PM.

Selecting Language

- 1. Press the "Menu" Button .
- 2. Use the **Scroll Down** key and select Setup by highlighting and pressing **Enter**.
- 3. Use the Scroll Up or Down key to toggle through the Setup options.
- 4. Press Enter key to select a setup setting for Language.

Filter	First Peak				
	Spindle Audit				
Units	Direction				
Mode	Clock				
	Contrast				
Setup	Language				
Setup					



Clock Setting 5:57 PM 4/24/08

Main

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L)

Language Setting

Language: Deutsch

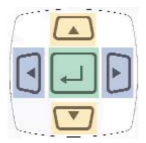
- Use the Scroll Up or Down key to toggle through the Language settings: (English or Deutsch)* Other languages to be added in the future
- 2. Press Enter key once setting is complete.
- 3. Press Main button to return to main display screen.

Main

Selecting Sleep

- 1. Press the "Menu" Button.
- 2. Use the Scroll Down key and select Setup by highlighting and pressing Enter.
- 3. Use the **Scroll Up or Down** key to toggle through the Setup options.
- 4. Press Enter key to select a setup setting for Sleep.

Units Direction Units Clock Mode Contrast Language Setup Sleep
--



Sleep Mode Setting

Auto Sleep: On

- 1. Use the **Scroll Up or Down** key to toggle through the Sleep settings: (On or Off)
- 2. Press Enter key once setting is complete.
 - 3. Press **Main** button to return to main display screen.

Torque Sensor Calibration Reminder

Six months from the date of the torque sensor's calibration a message will appear on the screen informing the operator that the calibration interval has been exceeded. At this point the operator can pull the sensor out of service or decide to continue to use it. After the initial message the user will be reminded each time they connect the sensor.

ARCII (Auto Recognition Chip)

The PTT provides "EZ-Plug & Play" with Mountz Torque Sensors that feature "ARCII" technology, an instant autorecognition system of the transducer connected to the PTT. When an ARCII Sensor is connected to the PTT it automatically recognizes the sensor and displays the Model and Serial Number of the connected sensor on the PTT.

The information stored in the ARCII chips contains:

- The Model of Torque Sensor
- The Serial Number of the Torque Sensor
- True Calibration Information
- Date of Calibration

Main

Power On & Battery Operation

There is no switch to turn on the PTT unit. Just press a key and the unit will power on. When the unit has not been used for a designated time frame it will enter "Sleep Mode" if the Sleep Mode has not been disabled. The unit features a processor that checks to see if a key pressed while it is in the Sleep Mode. There is no significant drain on the batteries.

Note: Units with operating software Version K and beyond, the PTT can be shut-off by holding the **Enter** key for 7 seconds.

The PTT is powered using the high capacity Li-Ion batteries for a long battery life. The battery pack should last up to 30 hours with normal use and 16 hours with a brushless torque sensor with a maximum charge. The battery icon is always on the display. It is filled in completely when fully charged and shows white space as the battery depletes.

Installation of PTT "Mountz Torque Meter Interface Software"

The interface software allows the operator to conduct Tool Tests, Sensor Calibration and Meter calibration.

- 1. Insert the CD into the PC and the PTT Interface Program splash screen will appear. Click on "Install PTT Program"
- 2. Enter the required information and click Next Button.



2.

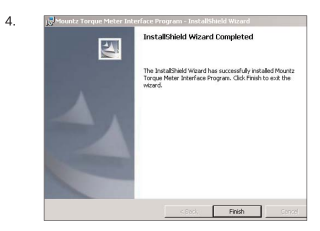
Customer Information		
Please enter your information.		
∐ser Name:		
Gordon Wall		
Organization:		
Mountz, Inc.		
Install this application for:		
	s this computer (all users)	
Anyone who use		
Anyone who use		

3. Click install.

3.

4. After the installation is successful just click Finish.

Ready to Install the Program The wizard is ready to begin install	lation.
If you want to review or change as exit the wizard.	ny of your installation settings, click Back. Click Cance
Current Settings:	
Setup Type:	
Typical	
Destination Folder:	
C:\Program Files\Mountz\Torq	ue Meter Interface Program\
User Information:	
Name: Gordon Wall	
Company: Mountz, Inc.	



USB Driver Installation

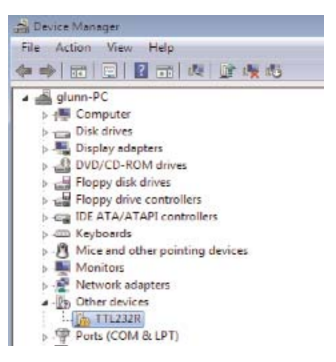
Windows 7 Installation

Connect the device to a spare USB port on your Laptop or PC. If there is an available Internet connection, Windows 7 will silently connect to the Windows Update website and install any suitable driver it finds for the device.

If a suitable driver is not found, the following procedure should be followed:

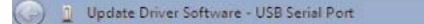
- 1) Go to My Computer
- 2) Right click on My Computer, click on properties
- Select the hardware tab and click on Device Manager to bring up Device Manager window

1)	Right Click on the other device (TTL232R in this example) to
	bring up a menu as shown below:



B Device Manager	
File Action View	Help
	2 11 12 12 13 16
glunn-PC	
D - Computer	
Disk drives	
p 📲 Display ada	- D - S
DVD/CD-R	
P Floppy dis	
Floppy driv	
D G IDE ATA/A	
Keyboards	
· · · · · · · · · · · · · · · · · · ·	ther pointing devices
Monitors	
Network at A (b) Other devision	
TTL2	
Ports (CC	Update Driver Software
Processo	Disable
D 🛋 Sound, v	Uninstall
p 🚛 System o p 🍯 Universa	Scan for hardware changes
	Properties

- 2) From the displayed menu select " Update Driver Software" to bring up the Device Driver wizard.
- 3) Select the second option "Browse my computer for the driver software"



How do you want to search for driver software?

Search automatically for updated driver software Windows will search your computer and the Internet for the latest driver software for your device, unless you've disabled this feature in your device installation settings.

 Browse my computer for driver software Locate and install driver software manually.



- 4) Click on the Browse tab and browse to the specific location where the USB driver is located. The default directory (if the CD information is saved under the C drive under Program Files) is C:\program files\Mountz\Torque Meter Interface Program\USB Device Driver
- 5) Click next to begin the driver update process. A confirmation window will be displayed as soon as the installation has been completed successfully with a prompt to close the final installation window. Click close on the final confirmation window to complete the process.

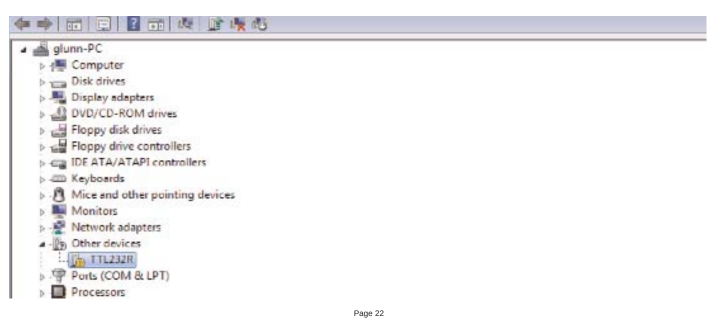


Windows XP Installation

Connect the device to a spare USB port on your Laptop or PC. If there is an available Internet connection, Windows XP will silently connect to the Windows Update website and install any suitable driver it finds for the device.

If a suitable driver is not found, the following procedure should be followed:

- 1) Go to My Computer
- 2) Right click on My Computer, click on properties
- 3) Select the hardware tab and click on Device Manager to bring up Device Manager window



4) Right Click on the other device (TTL232R in this example) to bring up a menu as shown below:

Metwork ada	apters.
Other device	es
Ports (CC	Update Driver Software
Processo	Disable
Sound, v	Uninstall
System c Universa	Scan for hardware changes
	Properties

- 5) From the displayed menu select " Update Driver Software" to bring up the Device Driver wizard.
- 6) Select the second option "Install from a list or specific location (Advanced)"



- 7) Click on the Browse tab and browse to the specific location where the USB driver is located. The default directory (if the CD information is saved under the C drive under Program Files) is C:\program files\Mountz\Torque Meter Interface Program\USB Device Driver
- 8) Click next to begin the driver update process. A confirmation window will be displayed as soon as the installation has been completed successfully with a prompt to close the final installation window. Click close on the final confirmation window to complete the process.

	date Wizard
'lease cho	ose your search and installation options.
 Searce 	h for the best driver in these locations.
	ne check boxes below to limit or expand the default search, which includes local and removable media. The best driver found will be installed.
	Search removable media (floppy, CD-ROM)
~	Include this location in the search:
	C:\Program Files\Mountz\Torque Meter Interface Pr 🔜 Browse
🔿 Don't	search. I will choose the driver to install.
Choos	se this option to select the device driver from a list. Windows does not guarantee t iver you choose will be the best match for your hardware.
	<pre></pre>

Tool Test Operation

The Tool Test mode contains the follow fields.	Image: Mountz Torque Meter Interface Program File Online Filmware Version: 1.07 Operator	<u>-0×</u>
 A. Test Name B. Sensor Model C. Tool Serial No. D: Sensor Type E. Mode F. Units G. Filter H. Low Tolerance I. High Tolerance J. Auto-Clear Mode K. Auto-Clear Time L. Direction M. Comments N. Operator O. First Peak Sensitivity P. Minimum First Peak (% of full scale) 	Tool Tests Angle Tests Data Logging Sensor Calibration Mater Calibration Mater Configuration Test Name: Micro25 Read Image: Sensor Model Image: Sensor Model Image: Sensor Model Seve Tool Serial No: 123 Image: Sensor Type: Torque Sensor Image: Micro25 Seve Seve Mode: Peak: Image: Micro25 Image: Sensor Image: Micro25 Seve Seve India: Lbt in Image: Sensor Image: Sensor Image: Micro25 Image: Sensor Image: Micro25 Seve Seve India: Lbt in Image: Sensor Image: Sensor Image: Micro25 Image: Sensor Image: Micro25 Deveload Results Deveload Results Low Tolerance: 24 500 Auto Clear Image: Micro25 Deveload Im Meter Deveload Im Meter Auto Clear Image: Image	

All tool tests must be entered using the PC Windows based Calibration Program. Once this is done the tests can be accessed using the "Tool Test" soft key on the PTT.

Entering data for the Tool Test is done using the PC Windows based Calibration Program. See the Screen above. Select the "Tool Tests" tab. Enter the relevant information on this screen such as the Test Name, which is the name by which the test will be identified on the PTT. Then enter all required information on the screen because once the tool test is activated on the PTT no changes can be made with the units, tolerances or other information. There is a field for comments to include user specific information. The torque sensor being used for the Tool Test must be identified. This is done to prevent a test being run on a transducer with an inappropriate range.

When entering the "Sensor Model" this must match with the sensor identification that was used to identify the torque sensor when it was calibrated. The case of alphanumeric characters will be ignored. If the torque sensor to be used for the test is connected you can click on the "Read" button next to the Sensor Model field and the field will be automatically populated. If you are not sure about how the transducer is identified, unplug the transducer from the PTT unit and plug it back in.

th.

Note:

*the Sensor Model identification appears on the PTT screen during the initialization.

There are various control buttons to perform operations with this program, these include:

Save - Saves the Tool Test Setups on the PC so it can be used to run further tests in the future.

Open - Opens previously saved Tool Test Setups.

Send - Send a Tool Test to the PTT. It can store up to 5000 results total. Examples of combinations include 100 tests with 50 readings or 50 tests with 100 readings. Note that there is a maximum of 100 tool tests.

Delete Test in Meter - Clicking the "Delete Test in Meter" button brings up a screen that allows you to delete all of the Tool Tests stored in the meter or select the Tests you wish to delete. See the example on next page.

Download Results - Retrieves the results of a tool test after it has been run. It will offer a change to add further notes to the test at this point. The results will save in the PC in a location of your choice. There will be an "Operator Folder" with the name of the Operator entered in the upper portion of the Tool Test Screen. The results are stored in a .csv file which can be opened in Excel or using a text editor program, such a Notepad. The file name will be the name given to the tool followed by the date and the time at which to test was started. If you use this function often you probably will want to create a shortcut to this folder on your desktop.

Clear Data in Meter - Clears the test data for this Tool Test in the PTT meter. Make sure to Download the Results before clicking this button. The operator will be asked for confirmation before the action takes place.

Mountz Torque Mete	r Interface Program						
Online	Firmware Version: 1.07		Operator	Gordon			
Tool Tests Angle Test	s Data Logging Sensor	Calibration Meter	Calibration Meter Con	figuration			
Test Name: Sensor Model Tool Serial No: Sensor Type: Mode: Unita: Filter: Low Tolerance: HighTolerance: Auto Clear Mode: Auto Clear Time: Direction:	Micro25 RTSX-200i-A9 123 Torque Sensol Peak Peak 24.500 Automatic 3 Both 2	Read	First Peak Mode Sensitivity: Min, First Peak (% of full-scale)	Medum 10 💼	▼ Require	Open Save Send Delete Test In Meter Download Results Clear Data In Meter	
	line F	irmware Ver	ision: 1.06		Operate	or Gordo	n
Tool Tests	Data 📴 Tool	Tests In	Meter				
Test Nam	ie:	Delete	Test Na		ensor Model	Tool Serial I	
Sensor M	odel: 1		Test 5		BOX	ABCD5	10. 1
	2		Test 2	BM>	<-100i	ABCD2	
Tool Seria	al No: 2	N.	Test 3		<-100i	ABCD3	
Sensor T			Test 4	BM>	<-100i	ABCD4	- 14
Mode:	5	v	Test 6	ВМ≯	<-100i	ABCD6	
Units:							
Filter:							

The Tool Test also supports Load Cells in Peak mode. See the screen shot below as an example of a Tool Test using a Load Cell.

Connectors for connecting the PTT to Load Cells are available from Mountz. These are pre-wired except for the Load Cell connections. They are:

Connector	Mountz Part Number
For 2mV/V Load Cells	072008
For 4 mV/V Load Cells	072009

	1ountz Torque Me	eter Interface Program					
File							
	Online	Firmware Version: 1.06	Operator	Gordon			
	Tool Tests Data Li	ogging Sensor Calibration Meter	r Calibration Meter Configuration				-
	Test Name:	Load 4	First Peak Mode			Open	
	Sensor Model:	Force 100 kN R	Read Sensitivity:	High 💌		Save	
	Tool Serial No:	A457689G	Min. First Peak (% of full-scale)	10 🛨		Send	
	Sensor Type:	Force Sensor				Delete Test In Meter	
	Mode:	Peak.	Angle Setup Angle Threshold:	0.25 degrees	Bequire		
	Units:	kN 💌	Angle Polarity:	Normal •	E Require _	Download Results	
	Filter:	500 Hz	Angle Encoder	360		Clear Data In Meter	
	Low Tolerance:	55.000	Torque+Angle Mode		Bolt Audit Mode		
	HighTolerance:	65.000	Angle Threshold:	2.00 degrees	Initial Threshold:	0.000	
	Auto Clear Mode	e: Automatic 💌	Torque Threshold:	2.000	Final Threshold:	0.000	
	Auto Clear Time:	4					
	Direction:	Both 💌	Allow Angle Ratche	No 💌			
	с . Г						
	Comments:						

Using the Tool Tests on the PTT

Once 1 or more tool tests are sent to the PTT meter the operator can press the "Tool Test" soft key on the PTT and following Menu choices will appear:

Select Quick Test Start Stop Clear Memory

Peak		1500 Hz
	33.785 lbf.in	
Menu	Tool Tests	

Choose the function desired, from the menu list, by using the **Up /Down** keys and use **Enter** key to finalize the selection highlighted in reverse video.

Select is used to select the desired test from a list of tests that have been downloaded. When an operator selects this he/she will view an introduction for 3 seconds that provide directions, and then this will display:

Choose Tool Test from List of available tests. Use **Up /Down** keys to toggle between tests. Use **Enter** to select test.

After the short introduction the operator will see the tool tests displayed and can select the desired test.

Quick Test: By selecting Quick Test the operator can run a quick test using the currently selected parameters of the meter such as Mode, Units, and Tolerance etc. After selecting Quick Test, Press the Enter key. The test starts immediately and the operator can start collecting data. Once the operator collected the number of reading desired then press the Tool Test "soft" button that now reads Quick Test. Then the operator can select Stop to end the test.

When the operator connects to the Interface Program and click on Download Results, the Quick Test data is downloaded. The file name will be Quick Test with associated Date and Time. If the operator performs several different Quick Tests he/she will have different Time and/or Date files for each test.

Start begins collecting test data. The tool name will be followed by a colon and then the number of data points collected.

Stop ends the test. This is required as some users may want to collect 10 data or others may want to collect 25 points or more.

Clear Memory allows the test points to be cleared in the meter itself. The operator will be asked for confirmation before the action takes place. This function should only be used if the readings have been downloaded to the PC or test data is invalid for some reason.

Once all desired tests are run the operator can return to the PC to download all Tool Tests stored in the PTT. If they choose to add comments they can do so by checking the "Require Comments" check box. During a particular test download the operator will be given the opportunity to add further notes to the file stored on the PC.

An example of a Tool Test Result file (image - right)

There is an optional Excel Add-In included on the PTT CD to perform Real-Time data acquisition into an open Excel spreadsheet. It also includes Tabs for performing statistical analysis on the data in the spreadsheet. Follow the instructions in the read me file, in this folder, to use this Add-In.

	Microsoft Excel - TSC45-A 01-01-00 00-00-80.csv							
		<u>File E</u> dit <u>V</u>	jew <u>I</u> nsert	F <u>o</u> rmat <u>I</u>	ools <u>D</u> at	a <u>W</u> ind	low <u>H</u> elp	
	D	൙ 🖬 🔒) 🖨 🖪	**C ¥	E E	K7 +		f≈ ≜↓
		J8	-	=				
•		A	B	С	[)	E	F
'	1	Test Name	: TSC45-A					
	2	Test Time:	01-01-00 0	08:00:00				
	3	Sensor Se	erial No.: 05	-06-013				
	4	Starting D	atapoint: 1					
	5	# of Datap	oints: 15					
	6	Comments	в:					
	7							
	8	34.737						
	9	34.298						
	10	34.794						
	11	34.585						
	12 13	34.155						
	13	34.337			_			
	14	34.346 34.308						
	16	34.810						
	17	34.585						
	18	34.716						
	19	34,444						
	20	34.117						
	21	34.508						
	22	34.335						
	23							
	24							
	25							

Angle Test Operation

ntz Torque Meter Interface Program		
Online Firmware Version: 1.07	Operator Gordon	
Tests Angle Tests Data Logging Sensor Calibration Meter	r Calibration Meter Configuration	
Angle Setup	Torque+Angle Mode	
Angle Threshold: 0.250 degrees	Angle Threshold: 2.000 degrees	
Angle Polarity: Normal	Torque Threshold: 2.000	
Angle Encoder 360	Allow Angle Ratchet: No	
Bolt Audit Mode	Spindle Audit Mode	
Initial Torque Threshold: 0.000	Initial Torque Threshold: 0.000	
Final Torque Threshold: 0.000	Low Angle Threshold: 0.000 degrees	
	High Angle Threshold: 0.000 degrees	

All angle tests must be entered using the PC Windows based Calibration Program. Once this is done the tests can be accessed using the soft key on the PTT.

Entering data for the Angle Test is done using the PC Windows based Calibration Program. See the Screen above. Select the "Angle Tests" tab. Enter the relevant information on this screen as needed for type of angle test that will be used.

Note:

The Bolt Audit Mode is an additional feature that is only available with PTT Bolt Audit model (Item # 072995)

Angle Set-Up A. Angle Threshold B. Angle Polarity C. Angle Encoder **Torque+Angle Mode** A. Angle Threshold B. Torque Threshold C. Allow Angle Ratchet **Bolt Audit Mode** A. Initial Torque Threshold B. Final Torque Threshold **Spindle Audit Mode** A. Initial Torque Threshold B. Low Angle Threshold C. High Angle Threshold

Bolt Audit Explanation

This feature is designed for auditing the torque applied to a fastener for a test such as determining relaxation after a fastener has been tightened. An initial and final torque threshold is entered into the bolt audit mode fields. As an example the initial torque value could be 70% of the desired torque on the fastener and the final torque would be the nominal value for which the fastener was previously tightened. In this case, if the nominal torque is 500 lbf.ft, the initial torque threshold would be entered as 350 lbf.ft, 70% of the nominal value. The purpose of the bolt audit function is to report the degree of movement from the initial torque threshold to the final torque threshold. The torque analyzer will display the final torque threshold and the total angle displacement, which has occurred from the initial torque threshold and final torque threshold.

Spindle Audit Explanation

1. Spindle Free Test:

The operator turns on the tightening spindle and the spindle starts rotation, the PTT begins to count angle immediately, and when the spindle stops, the PTT will display and record the final angle, and final peak torque. Set up the initial values. The Initial Torque should be entered as zero so that the Angle will begin to be counted as soon as the spindle starts moving.

2. Spindle within required tolerance:

Set up the initial values such as the Initial Torque, the Low Angle Threshold and the High Angle Threshold. An example would be a Torque of 15 N.m, Low Angle Threshold of 40 degrees and a High Angle Threshold of 50 degrees.

When the tightening spindle reaches 15 N.m, the Angle begins to be counted. If the spindle stops between 40-50 degrees, the LED shows green, and the display shows the final Angle and the final Torque.

If the spindle stops before reaching 40 degrees the LED will show red and the display shows the final result.

If the spindle stops after exceeding 50 degrees the LED will show red and the display shows the final result.

📜 Mountz Torque Meter Interface Program	
File	
Online Firmware Version: 1.07	Operator Gordon
Tool Tests Angle Tests Data Logging Sensor Calibration Meter Ca	alibration Meter Configuration
Angle Setup	Torque+Angle Mode
Angle Threshold: 0.250 degrees	Angle Threshold: 2.000 degrees
Angle Polarity: Normal	Torque Threshold: 2.000
Angle Encoder 360 💌	Allow Angle Ratchet: No
Bolt Audit Mode	Spindle Audit Mode
Initial Torque Threshold: 0.000	Initial Torque Threshold: 0.000
Initial Torque Threshold: 0.000	Initial Torque Threshold: 0.000
Final Torque Threshold: 0.000	Low Angle Threshold: 0.000 degrees
	High Angle Threshold: 0.000 degrees

Torque Sensor Calibration

Torque Sensor Calibration should only be performed by an operator with the necessary calibration wheels or arm and weight sets or by a calibration lab. Mountz offers calibration services to perform this function.

PTT calibrations are done in conjunction with a PC Windows based Calibration Program. The program is easy to use and guides the user through the calibration steps.

Once the program is started and connected to the PTT meter, a button "**Start**" is provided to start the calibration. All the needed information must be entered in the appropriate text boxes. This includes information such as the Sensor Model, Serial Number, the Full Scale torque value, the units of calibration and the transducer type (Bridge or Brushless). There is also a Scroll box to allow setting of the Calibration Interval. The default is 6 months but that can be changed. Once all required information is entered, the Start button is clicked, and its function changes to "Continue" as shown in figure below and procedural information will be given in the large text box. A 2-point calibration should work well in all but exceptional circumstances.

Once the calibration is complete the calibration data will be stored in a Mountz "Smart" torque sensor using the ARCII protocol. For non-smart torque sensor calibration data will be stored in the PTT internal memory. A sophisticated error correction algorithm assures that the data written to and retrieved from memory is always correct. Once the calibration is finish, Torque Values will be displayed in the Torque Window allowing for verification of calibration data points.

The "Delete Device" option allows the ability to delete non-smart sensors or transducers records from the PTT 2000 Torque Analyzer. In order to delete the device record for a non-smart sensor, the non smart sensor or transducer must be connected to the PTT-2000 Torque Analyzer. Ensure the PTT Torque Analyzer is powered on. Connect the non-smart device to the PTT. Use the scroll up or scroll down arrows on the keypad of PTT to locate the device to be deleted. Press enter on the PTT keypad to complete the selection. Launch the torque meter interface program and go to the Sensor Calibration tab. Press "the Read From Sensor" tab located just above the "Delete Device" tab to read in the device information. A Calibration Data window should appear with details of the non-smart device. Click on exit to exit the Calibration Data window. Please ensure to validate the details displayed on the screen to ensure the selection is as desired, as the "Delete Device" function will delete the device record. A non-smart device can only be added back in by going through the calibration process. Press the "Delete Device" tab to remove the device record for the non-smart device. If there is a need to delete multiple non-smart devices, the above steps must be repeated for each non-smart device.

Sensor Type • Torque Sensor	Torque Sensor Type	Calibration Type	and the second	ation	Torque
C Force Sensor		Serial No:	72405		A/D Counts
Full Scale:	100 Lbf.in	Cal. Interval (months):	6 🛨 Update		
Fill in senso	r information and :	then press Start but	tton to begin calibratio	n	Start
	Pos. Pos.	Pos. Neg. Neg.	tton to begin calibratic	Pos. Nea	ro Poin Print

Note for Force & Load Sensors

When performing a Load Cell Calibration, if choosing a 2 point calibration, load at 10% and 100%. If performing a 3 point calibration and load at load at 10%, 50% and 100%.

The calibration program will guide you through the calibration by text in the information box. By selection in the Calibration Type you can select Compression Only, Tension Only or Both if the Load cell supports this. Type in the appropriate Full Scale value and select the units desired.

The "Delete Device" option allows the ability to delete non-smart sensors or transducers records from the PTT 2000 Torque Analyzer. In order to delete the device record for a non-smart sensor, the non smart sensor or transducer must be connected to the PTT-2000 Torque Analyzer. Ensure the PTT Torque Analyzer is powered on. Connect the non-smart device to the PTT. Use the scroll up or scroll down arrows on the keypad of PTT to locate the device to be deleted. Press enter on the PTT keypad to complete the selection. Launch the torque meter interface program and go to the Sensor Calibration tab. Press "the Read From Sensor" tab located just above the "Delete Device" tab to read in the device information. A Calibration Data window should appear with details of the non-smart device. Click on exit to exit the Calibration Data window. Please ensure to validate the details displayed on the screen to ensure the selection is as desired, as the "Delete Device" function will delete the device record. A non-smart device can only be added back in by going through the calibration process. Press the "Delete Device" tab to remove the device record for the non-smart device. If there is a need to delete multiple non-smart devices, the above steps must be repeated for each non-smart device.

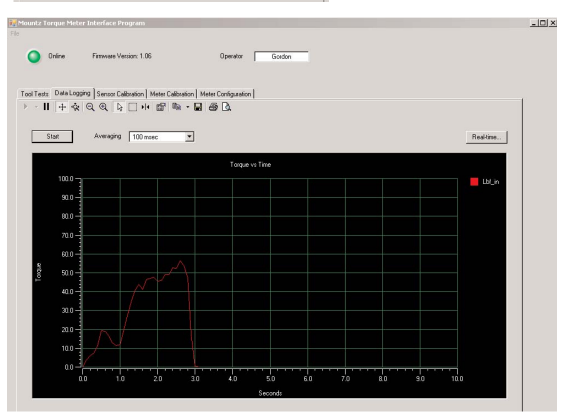
Online I	Firmware Version:	Opera	tor Homer Simpson					
Tool Tests Angle Tests [Data Logging Sensor C	alibration Meter Calibration	Meter Configuration Rer	note Tool Tests				
Sensor Type Torque Sensor Force Sensor	Torque Sensor Ty Bridge Brushless Internal Angle Transdo 	C Compressio C Tension/CC C Both	n/CW Torque	2 Point Calibrat				que
Sensor Model: Load	CellRea	t Serial	No: 72405	_	Read From		AD C	Counts
Full Scale:	100 Lbf.ir	Cal. Interval (mon	ths): 6 🔹 Update		Delete D	evice		
Fill in sensor i	nformation and	I then press Start	button to begin	calibration	•			Start
Pos. I Offset 1 SI	Pos. Pos. ope 2 Offset 2 B	Pos. Neg. Ne reakpoint Slope 1 Offs	g. Neg. Neg. et 1 Slope 2 Offset 2	Neg. Breakpoint	Pos. Deadband	Neg. Deadband	Zero Poin	Print
								1
				1111			Þ	Mux

Data Logging

This program is used for graphing the data. This feature can be utilized to evaluate and confirm torque specifications in both production or R & D environments.

			Meter Calbration Me				
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5	tat Ave	maging 100 m	ec 💌				Real-time
				Torque va	Tere		
	100.0						Eb(,w
	90.0						
	80.0						
	78.0						
	60.0						
co.	50.0						
	40.0						
	30.0						_
	20.0						_
	100						

When the graph first appears you can enlarge it by clicking on the Zoom-Box, which is the square box made up of dashed lines just to the right of the big arrow. Then drag the cursor to surround the small graph and the view will expand the graph as shown.



The PTT interface program contains a Tab for Data Logging. The actual plot on the Screen is Torque vs. Time. If you have an Angle enabled transducer the Torque and Angle data will be collected in a .csv file. The data collection begins when you click the "Start" button and ends when you click the same button which changes to "Stop" after the data collection begins. The data collected is saved in the PC. The actual file path is as follows: **Computer>Local Disk(C)>Users>User Profile Name>AppData>Roaming>Mountz>Mountz Torque Meter Interface Program>Program File Version>Tool Test Results>Operator Name**

If you use this function frequently you probably will want to create a shortcut to this folder.

The .csv file can be opened using Excel. You can use Excel to plot this data in a variety of formats or by using other Windows based tools of your choice. There is also an Excel Spreadsheet with a Macro as an example of Plotting Torque and Angle. This is available on the PTT CD in the folder Excel Macro for Torque and Angle. Open this Excel file, highlight the Torque and Angle data, click the Graphing Icon that is on the spreadsheet, the Torque and Angle will be plotted for you. If you have your own Torque and Angle data you can just replace the example data with your own, highlight it and click the Graphing Icon to plot it.

This Spreadsheet gives an example of Plotting Torque and Angle Values. Simply highlight the cells containing the values of Angle and Torque and click on the Graphing Icon (below).

If you have collected Torque and Angle values, using the PTT Data Logging Program, you can use this Template to Plot Torque and Angle. Simply substitute your own values for those on the left.

The data collected is saved in the PC. The actual path is as follows: **Computer>Local** Disk(C)>Users>User Profile Name>AppData>Roaming>Mountz>Mountz Torque Meter Interface Program>Program File Version>Steaming Data Files>Operator Name

By default, the setting for Hidden files and folders is "<u>Don't show hidden files, folders and</u> <u>drives</u>". This setting must be changed for the users hidden files and folders to enable visibility via Windows Explorer, otherwise all user hidden files and folders will not be not visible

- 1.Launch Windows Explorer
- 2. Go to Computer>Local

Disk(C)>Users>User Profile Name

- 3. Highlight the desired profile name
- 4. Go to Organize
- 5. Select folder and search options
- 6. Select the View Tab, change option to

"Show hidden files, folders and drives"

7. Click on Apply to apply the changes



older Options	
General View Search Folder views	
You can apply the view (such as Details or Icons) you are using for this folder to all folders of this typ Apply to Folders Reset Folders	
Advanced settings:	
Files and Folders	-
Always show icons, never thumbnails	1
 Always show menus Display file icon on thumbnails 	E
 Display file size information in folder tips 	
Display the full path in the title bar (Classic theme only)	
Hidden files and folders	
Ont show hidden files, folders, or drives	
Show hidden files, folders, and drives	
Hide empty drives in the Computer folder	
Hide extensions for known file types	
Hide protected operating system files (Recommended)	
Restore Defa	ults
OK Cancel A	pply

Angle	Torque					
6	3.64					
21	3.62					
36	3.63					
137	4.34					
153	3.99					
167	4.05					
182	4.23					
196	4.30					
211	4.13					
225	3.74					
240	3.99					
254	4.32					
269	4.52					
283	4.31					
298	4.01					
313	4.18					
327	4.38					
342	4.23					
356	3.95 3.74					
371						
385	3.99					
400	4.13					
414	4.15					
429	4.19					
444	4.13					
458	3.88					
473	3.90					
488	4.09					
503	4.01					
517	3.77					
532	3.79					
547	4.31					
561	4.26					
576	4.22					
591	4.05					
605	3.91					
620	3.86					

The Real-Time button on the Data Logging screen allows a user to connect the PTT to a PC and get readings sent to the PC, in Real-Time, which can be printed to a printer or saved as an Excel Spread Sheet. The screen reading is sent from the PTT when Auto clear takes place or when Enter is pressed if the meter is in Manual Clear mode.

Open the Torque Meter Interface program and choose the Data Logging Screen.

tz rorque re	ter Interface Program						
Online	Firmware Version: 1.07	Operator	Gordon				
	ests Data Logging Sensor Calibration		onfiguration]				
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You will see there is a button on the right side of the screen, above the graph area, labeled "Real-time...", see the Figure below. Clicking this button will open another Window used to collect the Real-Time data. See the Figure below for a screen shot of this Window.

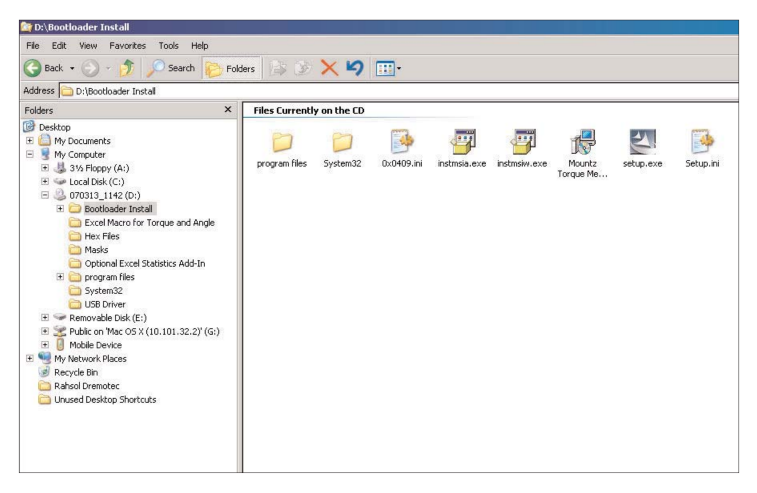
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(📴 Real-time Data	
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Below is an example of the Excel file created if the Real Time data is saved.

Microsoft Excel - Real Time Example.xls								
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6	10.617	Lbf.in	4/22/20	08 4:03:59	PM			
7								
8								

Torque Meter Bootloader

This program is used to update the code in the PTT unit. This program does not automatically install as the Interface Program does. The following assumes the operator has the supplied CD in the D: drive. Locate the Bootloader Install folder on your computer as shown below.



Open the Bootloader Install Folder and run the Setup.exe file by right clicking on it and choosing "Open". The Installation Program will automatically put a "Torque Meter Bootloader" Icon on your desktop.

When the operator runs the program he/she will see a window as shown below. Connect the USB cable to the PTT and the computer and turn on the PTT unit. Click the button "Start boot loader on device". Both LED's on the PTT will turn on and the screen will indicate the PTT is in bootloader mode.

To update the firmware click the "Boot load HEX file to device.." button. Locate the HEX file update. It will be in the Hex Files folder. The file is named Mountz App.hex. This is the current application so there is no need to update but if the operator chooses he/she can reload it to see how this feature works. The process will take about 6 minutes as there is quite a lot of code in the product. The status will be shown in the PTT Boot Loader window as the process takes place

As updates are available these will be available on the Mountz Web site.

	Start boot loader on device
	Boot load HEX file to device
Status	Waiting

Bar Code Reader (Accessory Item)

The Bar Code Reader is an optional accessory for the PTT. It is designed for users that want the ability to scan Bar Codes on Tools and start Tool Tests automatically. This option reduces set-up time for users with a large number of Tool Tests stored in the PTT. The Bar Code Reader is powered by the PTT so no additional power source is required. This feature is designed to use a specific bar code reader, which is modified to operate with the PTT.

The PTT is designed with an expansion port, which is accessed by a "punch-out" on the back of the unit. This allows users to easily connect to a PLC for access to GO or NO-GO signals and similar applications.

Note: Starting April 2007, PTT models can be used with this Bar Code Reader. The expansion port on the back of the PTT allows a Bar Code reader to be connected to the PTT.

Mountz PTT units with serial numbers that start with digits "07" and later feature a new firmware and hardware. Only models with serial numbers 07-01-001 or later can operate with the Bar Code Reader of Multiplexer. Prior PTT versions cannot support the Bar Code Reader and Multiplexer. Firmware and revision data can be seen on initial power on of unit.

Customers with older PTT versions can send their unit to our service department and pay for it to be upgraded to operate with the Bar Code Reader.

Model: Bar Code Reader Item # 072997

Operation with a Bar Code Reader

The Bar Code Reader is connected, using the supplied cable, to the access port on the back side of the PTT analyzer.

This feature is designed to be a supplement to the Tool Tests used with the Analyzer. The user must enter a Test Name, the Sensor Model Required, and a Tool Serial Number.



- 1. The Test Name can be anything but is recommended to keep it short due to limited space on the Analyzer Display.
- 2. The Sensor Model is the transducer required for the test, it must be entered exactly as displayed on the Analyzer Display when it is connected or it will not be recognized as the correct Sensor.
- 3. The Tool Serial Number is entered as an alpha numeric value. This value is printed below the bar code, which would be affixed to the Tool being tested.

Shown on next page is an example Tool Test Screen. After entering the required data the Test would be sent to the Analyzer using the Send button on the right hand side of the screen. The Tool Test should also be saved on the PC for future reference.

File			
Online Fi	irmware Version: 1.04b	Operator: Tim Smith	
Tool Tests Data Logging	Sensor Calibration Meter Calibration		
Test Name: MI	ICR0-50	First Peak Mode	
Sensor Model: BN	MX-50i	Sensitivity: Medium	Open
Tool Serial No: 🗚	57T234	Min. First Peak (% of full-scale) 10 😴	Save
Sensor Type: To	orque Sensor 💌		Send
Mode: Pe	eak 💌	-Audit Mode	Delete Test In Meter
Units: Lb	of.in	Angle Threshold: 2.00 degrees	Download Results
Filter: 30	000 Hz	,	
Low Tolerance:	18.800	Torque+Angle Mode	Clear Data In Meter
High Tolerance:	21.200	Angle Threshold: 2.00 degrees	
Auto-clear Mode: Au	utomatic 💌	Torque Threshold: 0.000	
Auto-clear Time: 2	•		
Direction: Bo	oth 💌	Allow Angle Ratchet: No	
Angle Polarity: No	ormal 💌		
	Comments		

Once the Tool Test or Tool Tests are loaded into the analyzer, the Tool Test can be selected by scanning the bar code rather than selecting the test using the menu on the Analyzer. Press the Tool Test "Soft" key (the middle key below the display) once and then press Enter. You will hear 3 short beeps and the bar code reader will be activated. This activation sequence is required as powering the reader at all times would significantly shorten the battery life. Once the bar code reader is activated pull the trigger while aiming the laser beam at the Tool bar code. After the bar code is read the appropriate Tool Test is automatically started. If the bar code scanned does not match any of the Serial Numbers in the Tool Tests, the Analyzer will display "No Tool Test Defined for xxx". After collecting the required number of readings, press the Tool Test "Soft" key to stop the test

Using the Bar Code Reader with Multiplexer

The Bar Code Reader can be used combined with the optional 4-Port Multiplexer. A more complete description of the Multiplexer and its features are provided on page 41. This combination provides a flexible, time saving solution that reduces the potential for operator error. For users that have many Tool Tests and using multiple torque transducers, these two accessories is the ideal solution for torque testing.

Example of using the Bar Code Reader and Multiplexer.

The user enters a Tool Test that includes one of the Transducers connected to the Multiplexer. In addition they enter the Serial Number of the Tool to be tested. This Serial Number is bar coded on the Tool to be tested. This Tool Test is downloaded to the Analyzer. Now when the Bar Code of the Tool is scanned the Analyzer automatically selects the correct transducer by using the Multiplexer and starts the appropriate Tool Test.

Multiplexer (Accessory Item)

The Multiplexer is an optional accessory for the PTT. It allows users to connect 1-4 torque sensors to the Torque Analyzer simultaneously. The device eliminates the need to plug and unplug transducers. The PTT powers the Multiplexer so no additional power source is required.

Note: Starting April 2007, PTT models can be used with this Multiplexer.

Mountz PTT units with serial numbers that start with digits "07" and later feature a new firmware and hardware. Only models with serial numbers 07-01-001 or later can operate with the Bar Code Reader of Multiplexer. Prior PTT versions cannot support the Bar Code Reader and Multiplexer. Firmware and revision data can be seen on initial power on of unit.

Customers with older PTT versions, can send their unit to our service department and pay for it to be upgraded to operate with the Multiplexer.



Model: Multiplexer Item # 072998



Note: When calibrating Transducers, perform this operation with the Transducer connected directly to the PTT and not connected through the Multiplexer.

Operation with the Multiplexer (Mux)

When the Analyzer is connected to the Multiplexer and powered on it reviews the Multiplexer (Mux) to determine what transducers are connected and downloads the identity and calibration data for each of the attached torque sensors.

The "Soft" key on the right hand side will indicate the currently selected Mux port such as Mux 1, Mux 2 etc. In addition, an LED on the right side of the transducer connection to the Mux will light-up indicating which torque sensor is currently selected.

Selecting Transducer Manually

- 1. Press the Mux "Soft" key and it will provide a list of currently connected torque sensors.
- 2. The user can scroll through the list transducers and press Enter to select a model.

Selecting a Transducer Automatically

An automatic transducer selection is available.

- 1. A Tool Test is entered that includes one of the torque sensors connected to the Mux and this Tool Test is sent to the Analyzer.
- 2. Now when the Tool Test is selected on the PTT, the analyzer automatically connects to the required torque sensor using the Mux. This reduces operator error of accidentally selecting the wrong torque sensor for a tool test.

The Multiplexer can be used with the optional Bar Code Reader. A more complete description of the Bar Code Reader is on page 36. This combination provides a flexible, time saving solution that reduces the potential for operator error. For users that have many Tool Tests and using multiple torque sensors, these two accessories is the ideal solution for torque testing.

Example of using the Bar Code Reader and Multiplexer.

The user enters a Tool Test that includes one of the torque sensors connected to the Mux. In addition they enter the Serial Number of the Tool to be tested. This Serial Number is bar coded on the Tool to be tested. This Tool Test is downloaded to the Analyzer. Now when the Bar Code of the Tool is scanned the Analyzer automatically selects the correct torque sensor by using the Mux and starts the appropriate Tool Test.

Force & Load Sensors

Starting April 2007, PTT models can be used with Force & Load sensors.

Note: Mountz PTT units with serial numbers that start with digits "07" and later feature a new firmware and hardware. Only models with serial numbers 07-01-001 or later can operate with the Force & Load sensors. Prior PTT versions cannot support the Bar Force & Load sensors. Firmware and revision data can be seen on initial power on of unit.

Customers with older PTT versions, can send their unit to our service department and pay for it to be upgraded to operate with load & force sensors.

Using PTT 2000 as a Force Measurement Meter

The PTT recognizes standard or ARCII equipped force sensors (load cells). The active modes of operation for force are TRACK & PEAK. Descriptions of these modes are found in this manual (see page 8).

ARCII equipped sensors incorporate a small chip that allows for automatic sensor recognition (see page 14). This feature identifies the sensor, all calibration data and a calibration date reminder. This chip can be added to the connection cable to enable the features of the ARCII technology.

The SET UP mode allows users to define how the PTT operates, including setting of the Clock. Three modes that are irrelevant to Force are Angle, T+A Threshold and First Peak (these are Torque Only selections).

The PTT only supports 2 units of measure when connected to a force or lead sensor. Those units are kN or Lbf.

Force sensors can be used in 3 directions. Clockwise (Compression), Counter Clockwise (Tension) or Both can be selected in the Setup mode. (See page 16) for setting direction.

The included software program Mountz Torque Meter Interface Program (MTIP) has functions for Tool Tests, Data Logging, Sensor and Meter Calibration. For calibration of Force sensors, select the sensor type Force.

For Tool Test you can define a type of parameter criteria, including tolerance settings for a specific function. (See page 18 for setting up Tool tests). For questions related to Force use, please study the manual or you can call a Mountz representative for assistance.

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All notices should be emailed to: ______ at brad.mountz@mountztorque.com

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Any and all disputes that may arise between you and Mountz under or in connection with this Agreement, except for claims for injunctive relief, shall be submitted to final and binding arbitration heard by a single arbitrator in accordance with the then-current Arbitration Rules of the American Arbitration Association (the "AAA"), unless otherwise agreed in writing by the parties. Any counterclaim not brought within 15 days after receipt of the arbitration notice shall be barred. All matters within the scope of the Federal Arbitration Act (9 U.S.C. §§ 1 et seq.) shall be governed by it. The arbitration shall be conducted in any AAA arbitration facilities in the City of San Jose. The arbitration shall be conducted in the English language. The award shall include a written statement of findings of fact and conclusions of law and the reasons on which it is based. It also shall include an award of legal fees, costs and expenses, including reasonable attorneys' fees and the arbitrator's fees and expenses, to the prevailing party. Subject to any terms contained in this Agreement limiting or excluding damages, the arbitrator may award any relief that the arbitrator deems proper, including without limitation equitable relief, provided that the arbitrator shall not have authority to award exemplary, special or punitive damages. The award shall be enforceable in any court of competent jurisdiction. The terms of this Section shall continue in full force and effect subsequent to and notwithstanding the termination of this Agreement.

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Mountz Calibration & Repair Services

Mountz Inc. features an experienced calibration and repair staff. Our trained technicians can calibrate and repair most any tool. Mountz provides rapid service with quality that you can trust as we offer three state-of-the-art calibration lab and repair facilities that can calibrate up to 20,000 lbf.ft.

Since 1965, Mountz Inc. has proven in-depth knowledge of torque is reflected in our tool's craftsmanship and our ability to provide solutions to both common and uncommon torque applications. We perform calibrations in accordance with ANSI/NCSL-Z540. Mountz is dedicated solely to the manufacturing, marketing and servicing of high quality torque tools.

Tool Service & Repair Capability

- Torque Wrench Calibration: Click Wrench, Dial Torque Wrench, Beam Wrench, Cam-Over & Break-Over Wrench
- Torque Screwdrivers: Dial, Micrometer, Preset & Adjustable
- Torque Analyzers/Sensors: All brands
- Electric Screwdrivers: All brands
- Air Tools: All brands Impact Wrenches, Drills, Pulse Tools, Grinders, Percussive Tools, Air Screwdrivers, Nutrunners, DC Controlled Nutrunners
- Torque Multipliers: All brands

Mountz Service Locations

Eastern Service Center

19051 Underwood Rd. Foley, AL 36535 Phone: (251) 943-4125 Fax: (251) 943-4979

Western Service Center

1080 N.11th Street San Jose, CA 95112 Phone: (408) 292-2214 Fax: (408) 292-2733

www.mountztorque.com sales@mountztorque.com



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Download a "Service Form" and include a copy when you send the tools in to be serviced.

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