# TorqueMate<sub>®</sub> PTT Series

Torque, Angle & Force Analyzer with ARCII Technology

#### **KEY FEATURES**

System Accuracy  $\pm$  0.5% of reading from 20% to 100% of full scale. System Accuracy  $\pm$  1% of reading from 10% to 20% of full scale.

Operates with Torque & Force sensors.

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 sensor connected to the PTT.

Selection of six/seven operation modes:

Track, Peak, First Peak, Audit, Bolt Audit\*, Spindle Audit, Torque + Angle.

\*The Bolt Audit Mode is an additional feature that is only available with PTT Bold Audit Model (Item #072995).

Seven units of torque measurements: ozf.in, lbf.in, lbf.it, cN.m, N.m, kgf.m, kgf.cm

Two units of force measurement: lbf and kN

Features built-in Tool Tests operation.

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 provides statistic calculations.

"Flash" memory allows upgrades to be done by the user in the field & internet through the USB port.

Five low-pass filters: 3000, 2000, 1500, 500, and 200Hz

Six-digit display and easy to read menu structure.

Real Time Clock for time stamping of readings.

USB interface to download readings to PC.

High Capacity Li-ion Batteries for long life (30 hours with standard torque sensors and 16 hours with brushless rotary sensors).

Can connect to most my/v sensors and can store calibration data for up to 50 non-smart torque sensors.

The 5VDC capability allows unit to be used with a brushless rotary sensors for testing pulse tools and high RPM tools.

Torque and Angle data is displayed simultaneously when used with torque and angle sensors, up to  $8000\ \text{RPM}$  for angle measurement.

Stores a total of 5000 data points.

Real time graph of torque vs. time using associated PC Windows software.

Features Go  $\slash\hspace{-0.6em}$  No Go LEDs that illuminate when high or low setting is achieved.



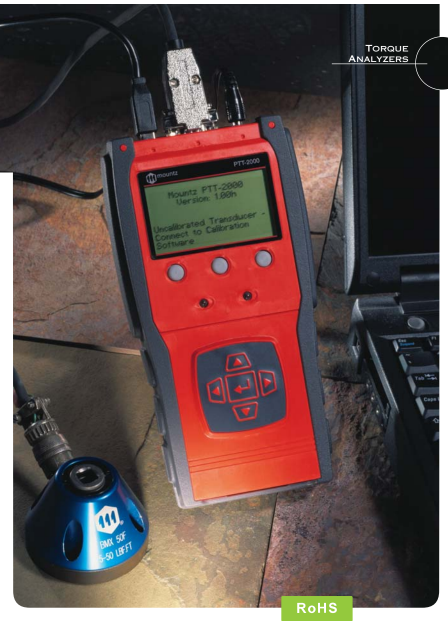
# **CERTIFIED**

Supplied with **Free** ISO 17025 Certification of Calibration.





Since a tester cannot always duplicate actual joint characteristics, the torque reading displayed on the PTT may vary from the actual torque that a tool will apply to a joint. When critical assemblies are involved, the torque output of the power tool being used should be verified on the actual assembly using a calibrated measuring torque tool.



PTT-2000 Item #072999

# **PTT-2000 Bolt Audit Model** (for HSD Multipliers) - Item #072995

# **ACCESSORIES INCLUDED**

Description	Item #
Universal Charger (100-240VAC)	770300
USB Cable	770319
Mountz Software Progams	-
Case	072509
Battery Pack	072506

### **ACCESSORIES OPTIONAL**

Description	Item #
Multiplexer	072998
Bar Code Reader	072997

# **CABLE CHART**

Torque Sensor	Item #
RTSX-A	072000
All BLRTSX Models	072001
BMX	072002
MTX	072003
SDX	072004
RTSX	072005
ETX	072006

CE



# **Tool Tests & Graphing**

The PTT allows you to set up and create tool tests and save the readings so you can export the data to a PC for documentation. It is the ideal solution for organizing and storing test data for ISO and SPC documentation.

The ability to graph a dynamic rundown allows joint analysis. Great resource to evaluate, create or confirm a torque specification or tool being used in production.

PTT