



Wizard Plus

PDA Torque & Force Transducer

The Wizard Plus is a CF2 Card that plugs into a Pocket PC or Laptop/PC. The Wizard Plus comes with a CF2 to PCMCIA Adapter. A Pocket PC and/or Laptop are not included and must be purchased separately.

It can be used for torque calibration, joint testing, auditing or for force and load measurement or verification of load cells.

KEY FEATURES

- System accuracy $\pm 0.5\%$ of reading from 10% to 100%.
- Easy to use "Windows" and "Pocket PC" software for Torque and Force measurement.
- Ideal laboratory system when used with Desktop PC or Laptop.
- Takes calibration to the production line when used with a PDA/Laptop.
- Enables calibration and analysis of hand and power torque tools.
- Two test mode options: SPC Testing & ISO 6789 Testing.
- Instant on-screen SPC (Statistical Process Control) results from the readings collected.
- Ability to test and produce tool Calibration Certificates to ISO 6789:2003
- Instant graph of Torque vs Time.
- Seamless transfer of data, graphs and SPC results to Microsoft Excel.
- Easy-to-use menu system.
- All major units of Torque and Force supported.
- Four mode options - Track, Peak, 1st Peak, and Power Tool.
- Almost infinite memory capacity (dependent on memory of host PDA/PC).
- Compatible with most industry standard Torque and Force Transducers.

WIZARD PLUS

(Wizard Plus CF2 Card & CF2 to PCMCIA Adapter)
Item #065080

CABLE CHART

Transducer	Item #
BMX	065180
RTSX	065181
SDX	065182
LPX	065183
ETX	065188

SMX - Contact Customer Service.

MINIMUM REQUIREMENTS

- Laptop/PC with PCMCIA Slot
- Intel Pentium III Processor
- CD-ROM Drive
- Windows 98, NT4
- Windows 2000, XP Pro
- Microsoft Activesync 3.x or above
- Microsoft Excel 97 or above

P.D.A. (Personal Digital Assistant)
- with a CF2 Slot
- running Microsoft Pocket PC

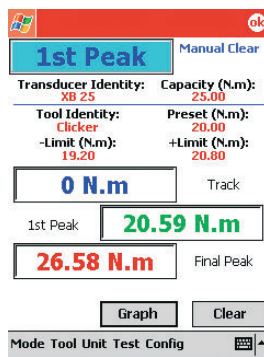


CERTIFIED

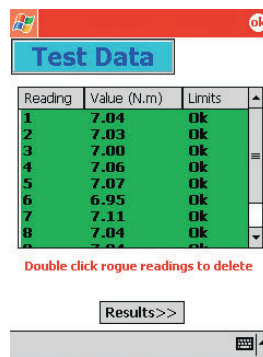
Supplied with NIST-Traceable Certification of Calibration



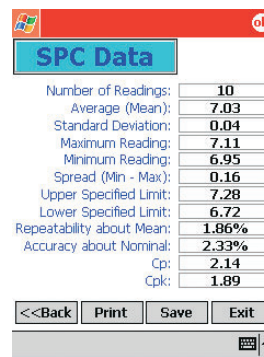
The user-friendly interface makes it quick and simple to setup your torque testing parameters for hand or power tools.



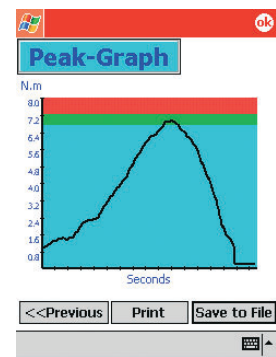
The readings are displayed along with tool identification and preset information when a load is applied.



Perform and save test data for tools. The files are saved as an Excel document.



The Wizard Plus is the ideal solution for organizing and storing test data for ISO & SPC documentation.



The graphing feature can be utilized to evaluate and confirm torque specifications in both production or R & D environments.