

Data Touch³

Data Analyzer



DataTouch³ Data Analyzer

DataTouch³ makes quality control efficient, fast and easy.
The perfect solution for dynamic tool tests and residual torque measurement



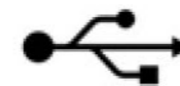
Color **Touchscreen Display**

Integrated **Barcode** Scanner



Supports third party
mV/V Transducers

Cable



USB communication

with external programs and databases

➤ SQnet+



Data Touch

Data Analyzer

Features

- Automatic SCS transducer recognition
- Connectivity to transducers wireless or via cable
- Connectivity to FWE for residual torque test
- Joint analysis
- Cm-Cmk, Cp-Cpk statistics
- Standalone programming or program with SQnet+ quality management software
- Housing for extra spare battery

Benefits

- Quality control of power tools on the production line
- Process control through residual torque test
- Part recognition or operation initiation via barcode scanner
- Two operational modes: Lab and Quality
- Supports many industry protocols

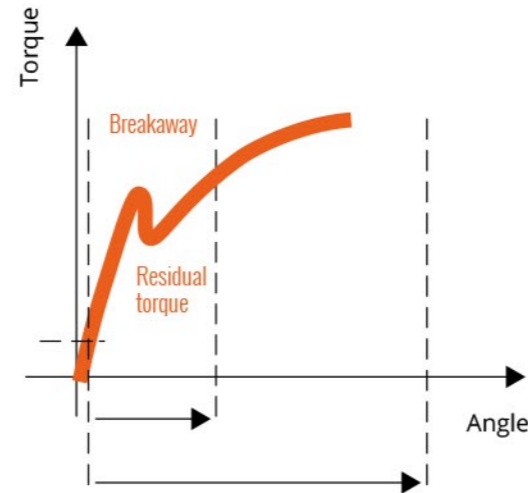


Code	Model	
163 10 0002	DataTouch ³	Data Analyzer for quality control
Optional		
197 14 0001	Freedom ³ -BT	Bluetooth module
197 14 0008	Freedom ³ -BR	Integrated barcode reader
197 14 0025	Freedom ³ -EC1	External battery charger
197 99 0008	Freedom ³ -USB	USB cable
313 21 0042	Freedom ³ -BA	Battery
333 51 0003	Freedom ³ -CR	Direct battery charger

Test Strategies

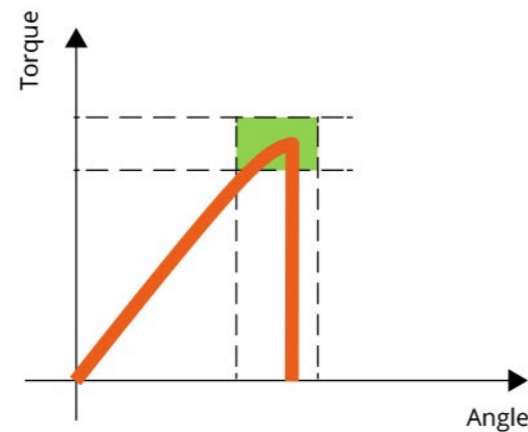
Joint test

- Joint analysis (Lab only)
- Breakaway peak
- Breakaway angle
- Smart breakaway
- Loosen/Tighten
- Loose torque
- Minimum torque



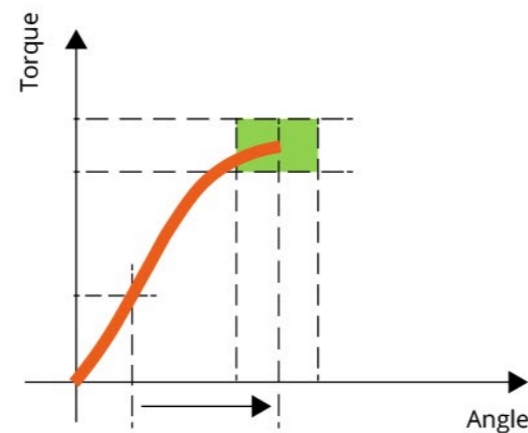
Power tool and torque wrench

- Torque test
- Torque/angle test
- Rivet test



Tightening (LAB only)

- Tightening torque
- Tightening torque and angle
- Tightening torque + angle
- Tightening to yield
- Tightening to yield + angle



LAB

Laboratory

- ✓ Joint analysis
- ✓ Prototype
- ✓ Material studies
- ✓ Pre-series
- ✓ Check and verification of performances of power tools and wrenches
- ✓ Results analysis
- ✓ Traces on display
- ✓ Results and traces analysis on PC software Explorer



SPC

Quality control

- ✓ Power tools and wrenches test on production line
- ✓ Residual torque check on production line
- ✓ Route/job from remote software (SQnet+ or QS Torque)
- ✓ Wireless programming
- ✓ Data traceability
- ✓ VIN management

Ciudad de México

Claudio Bernard 34 Int. 1
Col. Doctores.
Del. Cuauhtémoc CDMX.
CP. 06500

Puebla

Calle 10 Norte 3403
Col. San Miguel Buenavista
San Pedro Cholula, Pue.
CP. 72760

Coatzacoalcos

Cuauhtémoc 1609
Col. Puerto México
Coatzacoalcos, Ver.
CP. 96510

Monterrey

Batallón de San Patricio
109 Piso 11
Col. Valle Oriente
San Pedro Garza García

Querétaro

Ter. Retorno Universitario 1
Terra Business Park
Int. 31-A Col. La Pradera

Juchitán

Privada de las Rosas 2
Col. La Rivera
CP. 70050
Juchitán, Oax.

Santiago, Chile

Calle Madrid #1281
Centro, 8360089
Santiago, Chile

 442 492 1253

 222 644 1340

 servicio@adecom.com.mx



www.adecom.com.mx

