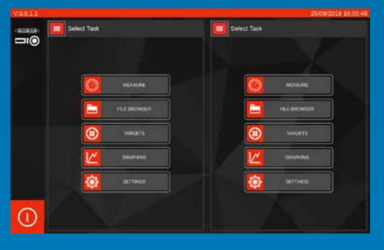
Displaying 2 transducer readings simultaneously



Transducer reading (left) and graphing (right)



Home menu for 2 separate windows



Readings pane (left) transducer measurement (right)



Transducer measurement (left) Mode configuration (right)



Storage destination (left) File browser (right)



GLOBAL SERVICE

Norbar is the only torque equipment manufacturer capable of offering tool and instrument calibration services to the original factory standard on four

Accredited laboratories in Australia, USA, Singapore, China and India operate the same equipment and procedures as the UKAS accredited laboratory within our headquarters in the UK.



NORBAR TORQUE TOOLS LTD Wildmere Road, Banbury, Oxfordshire, OX16 3JU Tel + 44 (0)1295 753600 Email sales@norbar.com



NORBAR TORQUE TOOLS 45-47 Raglan Avenue, Edwardstown SA 5039 AUSTRALIA Tel + 61 (0)8 8292 9777 Email enquiry@norbar.com.au



NORBAR TORQUE TOOLS INC
36400 Biltmore Pl 36400 Biltmore Place, Willoughby Ohio 44094

Tel + 1 866 667 2272 Email inquiry@norbar.us



NORBAR TORQUE TOOLS PTE LTD 194 Pandan Loop, #07-20 Pantech Business Hub SINGAPORE 128383 Tel + 65 6841 1371 Email enquires@norbar.sg



NORBAR TORQUE TOOLS (SHANGHAI) LTD 91 Builidng- 7F, No. 1122, North Qinzhou Road, Xuhui District, Shanghai CHINA 201103 Tel + 86 21 6145 0368 Email sales@norbar.com.cn



NORBAR TORQUE TOOLS INDIA PVT. LTD Plot No A – 168 Khairne Industrial Area Thane Belapur Road Mahape Navi Mumbai – 400 709 Tel + 91 22 2778 8480







Email enquiry@norbar.in



NORBAR PRODUCT PORTFOLIO



Torque Screwdrivers



Torque Wrenches



Electronic Torque Wrenches



Manual Torque Multipliers



Pneumatic Torque Tools



Electronic Torque Tools



Battery Torque Tools



Torque Measurement Instruments



Torque Transducers



Calibration Services



bottom right of any page on our website



NEW



T-BOX™ 2

COMPREHENSIVE, INTELLIGENT TORQUE DATA ANALYSER



www.norbar.com

The T-Box™ 2 utilises its powerful processor to provide a seamless and complete torque data collection package. This is capable of tool calibrations, data logging, simultaneous transducer connections and archiving to your PC.

Features a 10.1" multi-touch screen display with on-screen graphic icons for simple and easy tool navigation and selection

User configurable to allow a selection of torque, torque and angle, rate targets and the ability to set thresholds



Two task windows allows simultaneous working! Measure against a target while graphing the cycle, take readings from two transducers simultaneously, capture two different graphs at the same time or manage and review readings as they are captured





Features Gorilla® Glass with native damage resistance helping to prevent deep chips and scratches appearing on the screens surface

Ability to network

2 independently configurable

ancillary ports

Continuous output

via RS-232 or USB

virtual serial device

via USB Adapter

2 USB Ports

transducer capacity)

- Includes 6 modes for torque tool measurement: Track, Click, Dial & Electronic, Stall, Screwdriver and Hydraulic
- Can export readings and graphs to CSV and JSON format allowing for 3rd party software integration
- File browser/manager for internal storage and USB management giving the user greater ease and flexibility in managing multiple files and folders
- Accuracy of ±0.05% of reading (±0.1% when below 5% of 2 transducer ports gives you the ability to perform 2 tasks simultaneously e.g. graphing & measuring
 - Fast CPU frequency up to 2.3 GHz
 - Large capacity memory of 120GB SSD storage
 - The T-Box™ 2 can capture graphs up to 325 Hz, offering the ability to analyse fast moving transients • 4GB RAM allows for smooth and seamless operation
 - Ability to predefine multiple targets

MODEL		T-Box 2
Part Number		43542
Tool Weight (kg)		5.2
Dimensions (mm)	А	225
	В	200
	С	254
	D	300
	Е	100
	ØF	M4
	G	100
	Н	76

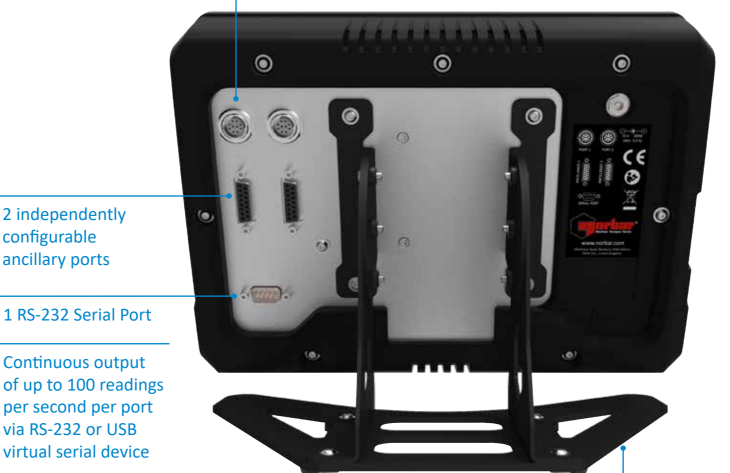
Analogue Board Module (AnB) - 43543

KEY FEATURES

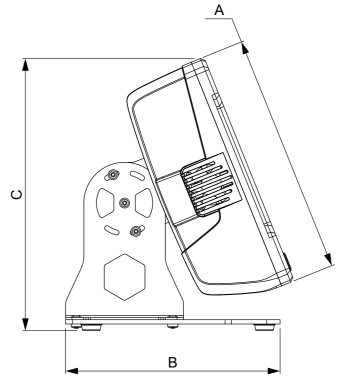
The Analogue Board Module offers the convenience to plug in more than 2 transducers into the T-Box[™] 2. Also offers the advantage of being able to place your transducer at a distance to your T-Box™ 2 with no detrimental effects on the measurement signal.

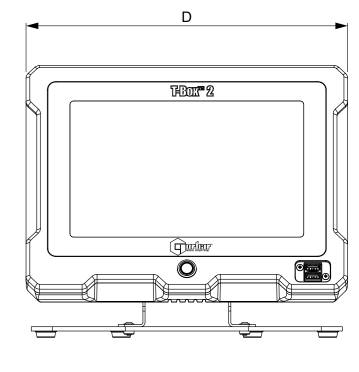


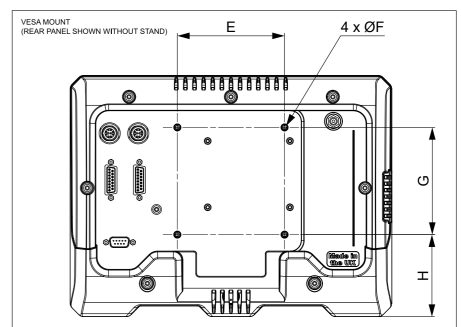
2 Transducer Ports



Bench stand supplied as standard with an adjustable viewing angle







Rear panel features 100 mm x 100 mm VESA mounting holes, allowing for easy wall mounting or the use of third party stands / arms