INTRODUCING

OUR NEXT GENERATION **PSD**

Delivering supreme flexibility and performance for sensor manufacturers seeking a portable transducer readout for load, force, pressure, torque and other strain bridge sensors.



 $\bigoplus_{\bullet}^{\otimes}$ Up to six calibration ranges



Advanced flexible multi-point calibration



OEM configuration toolkit



Reads TEDS templates 33, 40, 41





OUR MARKET LEADING PSD RE-ENGINEERED

Building on our market leading PSD display, this next generation model delivers supreme flexibility and performance for sensor manufacturers seeking a portable transducer readout for load, force, pressure, torque and other strain bridge sensors.

Ergonomically designed for portable use and with optional mounting accessories, this tough display provides both simple two point calibration via the keypad or comprehensive calibration options via the toolkit. Up to six display modes, up to six calibration ranges recalled by the device plus TEDS support for templates 33 (bridge), 40 (multipoint), 41 (polynomial).

PRODUCT EVOLUTION

- High resolution ADC providing sensitivity of between 7.5 mV/V to 480 mV/V. (3.3 VDC Excitation)
- Strain bridge connector for six wire connection plus TEDS
- 128 x 64 dot matrix display with backlight
- USB port providing configuration, calibration, save & restore, live logging
- Measurement rate up to 2,400 SPS
- Ergonomic design with improved grip and shock protection
- Six calibration ranges
- Supports TEDS templates 33, 40, 41
- Simple keypad configuration or fully customised via toolkit software

RATIO METRIC SENSORS





Torque sensor



Strain senso



Load sensor



Pressure sensor

DESIGN FEATURES

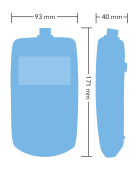
FRONT

- 1. Intuitive keypad and menu operation
- 2. Two shot moulding, rubberised soft plastic for improved grip and shock protection
- 3. "Smart" Soft keys
- 4. Adhesive branding label
- 5. Backlight display for ease of reading
- 6. Larger LCD display 128 x 64 pixels

BACK

- 7. Integrated ¼" threaded receptacle for mounting options
- 8. USB connectivity
- 9. 2 x AA alkaline batteries
- 10. Improved battery insertion
- 11. Self-sealing connector

DIMENSIONS





MEASURES



OEM VALUE BUILT IN

Our design ethos behind the PSDS is simple flexibility. Flexibility so sensor manufacturers have the tools to tailor the PSDS experience for their customers and applications. By designing the ideal configuration in the toolkit software, OEM's can quickly save and restore the config file to more units as and when required. Layered OEM security settings ensure that end users cannot accidentally change important settings. Menus that are irrelevant for your product can be locked out so that the product is simplified for the end user. Apply your own branding to product labelling and keypad overlay as well as toolkit software.



TOOLKIT FEATURES

Windows based software connects via USB to enable configuration and calibration



SECURITY

Menus, displays and calibrations can be enabled and disabled streamlining the end user experience.



LOGGING

Graphing and easy data logging to CSV.



CALIBRATION

Multiple calibration ranges available using gain and offset; multipoint or polynomial. Set calibrated units to allow simple unit conversion in the handheld



ALARM

Intuitive alarm setting



UNITS

An internal table of engineering units allowing conversion from the calibrated units into measurement of the same type

DISPLAY LIBRARY

A display library offers six display settings. Our library will grow and provide more options.



Simple Mode



Min / Max



Hold



Delta



Cumulative Zeroing



Go / No Go

SPECIFICATIONS

Filters

STRAIN GAUGE MEASUREMENT							
Parameter	Min.	Тур.	Max.	Units	Notes		
Measurement Method		6 Wire			Can accept a 4 wire input.		
Excitation Voltage	3.2	3.3	3.4	VDC			
Drive Capability	85	-	10,000	Ohm			
Sensitivity FSR Ranges ¹	±7.5	-	±480	mV/V			
Linearity ²		±2		ppm/FSR	In high quality operating mode		
Offset Temperature Stability		12		nV/°C	At 2.5 mV/V		
Gain Temperature Stability		1	2	ppm/°C			
Internal Resolution		24		bit			
Resolution at 1 SPS		1,100,000 (20)		Counts (bit)			
Resolution at 10 SPS		550,000 (19)		Counts (bit)	Noise free at ±7.5 mV/V range		
Resolution at 2,400 SPS		6,500 (14.3)		Counts (bit)	_		

Parameter	Min.	Тур.	Max.	Units	Notes		
Display Resolution		128 x 64		Pixels			
Buzzer Acoustic Output		45		dB			
Power Supply ³	2 x AA (LRx) or USB powered						
Power Consumption		35		mA	Measurement operation		
Standby Current		75		μΑ			
Battery Life Low Quality 1Hz		220		Hrs			
Battery Life High Quality 1,200Hz		60		Hrs			
Operating Temperature Range	-10		50	°C			
Storage Temperature Range	-20		80	°C			
Operating Humidity Range	0		95	%RH			
Environmental Protection	IP6	4 (With connect					
External Dimensions		L: 170 mm, W:	Excluding mated connector				
Weight		365		g	Including batteries		

- 1. Effective sensitivity from ±0.5mV/V with reduced resolution
- 2. Linearity error can be further reduced by device linearization calibration
- 3. Battery operation below 1.5V (2xAA in series) not guaranteed to provide specified performance
- 4. Using Energizer L91 3,000mAh cells

ACCESSORIES & CONNECTORS

Mating Connector

Options covering 2.5 to 8 mm cable diameter.



Magnetic Pad

66 mm diameter for very strong semi-permanent attachment to metallic surface with optional ball joint for more positioning.



Carry Case Holder with strap.



USB Cable

With right angled micro-USB connector (for toolkit connection).



Fixed Mount

For more permanent fixing for dashboards, desktops, walls.



Contact our sales team:

+44 (0) 1395 234000 sales@mantracourt.com







