



mantracourt PSDS-HSBK Portable Sensor Display User Guide

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PSDS-HSBK Portable Sensor Display
User Guide



PSDS-HSBK Quick Start Guide

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PSDS-HSBK

Portable Sensor Display – Strain Bridge

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Introduction/overview

The PSDS-HSBK allows simple display of strain bridge based measurements such as load cells and pressure gauges with sensitivity up to ± 480 mV/V.

Up to six calibration ranges are available allowing for different loading modes (tension and compression) or different sensors. Each calibration range will remember settings that contribute to the user experience such as

selected units and tare values.

TEDS devices using templates 33, 40 and 41 can be connected and will update the viewed calibration. The last twenty TEDS devices connected will be remembered and recognized when connected again reverting to the last user experience settings for that device. TEDS can be disabled and the internal calibration ranges become available again.

There are also up to six display modes available. These determine what is visible on the LCD display and what actions are available from the set of three soft keys.

Full configuration is available with a free PC based toolkit. Some simple configuration such as two point calibration is available from within the handheld using the menu system.

Getting started

This document is designed to give a very quick overview of the PSDS-HSBK and its general, standard functionality. For more details, see the full manual.

Hardware overview

Front

Icons

Battery low and other warning icons

Primary display

Main values with description and units

Soft keys

Current soft key function

Soft keys

Perform the function shown on screen

Up/down

Function dependent on display state

1. Move through **calibration ranges** if available
2. Move selection up/down in **menu system**
3. Change values up/down of selected digit when setting limits etc

Left/right

- Function dependent on display state
1. Move through **display modes** if available
 2. Hold for 2 seconds to move **decimal place** left/right
 3. Change selected digit when setting limits etc

Info

Range name etc

Secondary display

Can be set to display other values such as max with description and units

Tertiary display

Can be set to display other values such as min with description and units

Power

Hold for 2 seconds to power up/down

OK

- Function dependent on display state
1. Open **menu system**, if available
 2. Select menu items
 3. Confirm changes
 4. Long press cancels changes



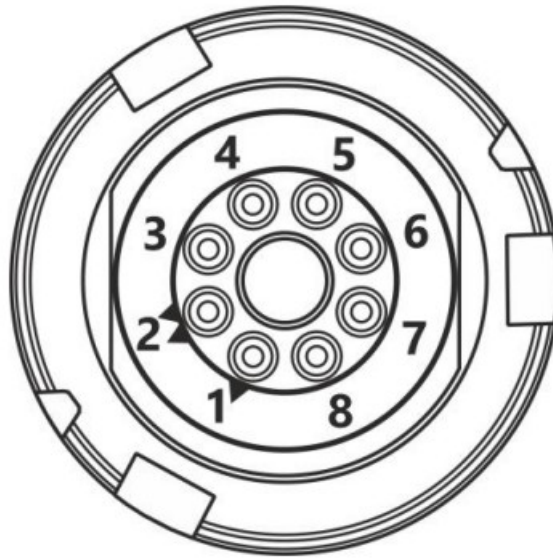
Back



Top



The Load Cell connector fitted to PSD Standard Product is BINDER 770-8. The cable fitted mating connector is a BINDER 771 8-way male connector. There are three versions available with different field cable diameters.



View from solder connector side of the connector

Cable pair	Suggested Colour	Con nec tor Pin	Function
1	White	1	Loadcell Reference +ve
	Black	2	Loadcell Reference -ve
2	Green	3	Loadcell Signal +ve
	Black	4	Loadcell Signal -ve
3	Red	5	Loadcell Excitation + ve
	Black	6	Loadcell Excitation – ve
4	Blue	7	TEDS
	Black	8	Ground
Screen	Grey		Cable screen should only be connected to chassis of the sensor. If this cannot be achieved, then it should be connected to Excitation -ve.

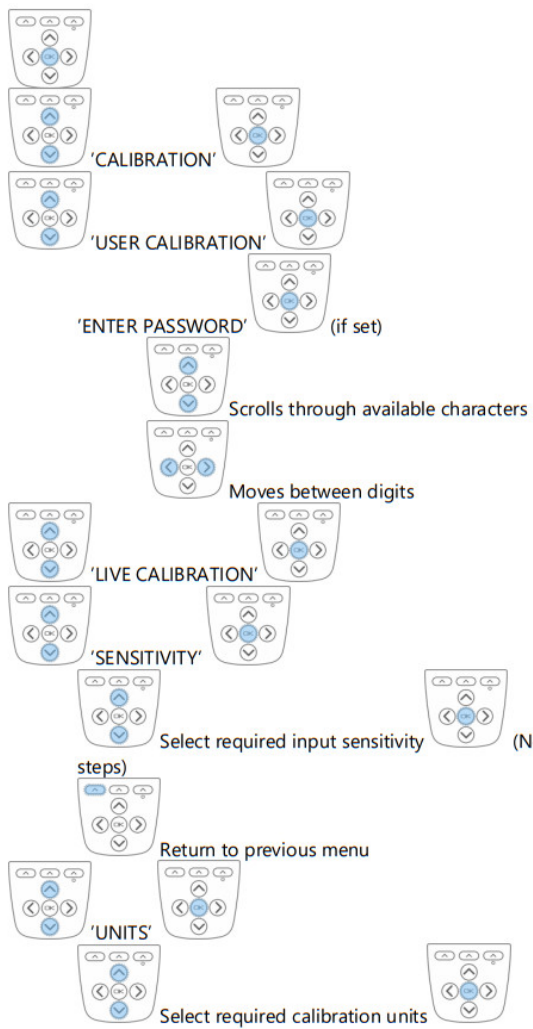
Setting up without the Toolkit

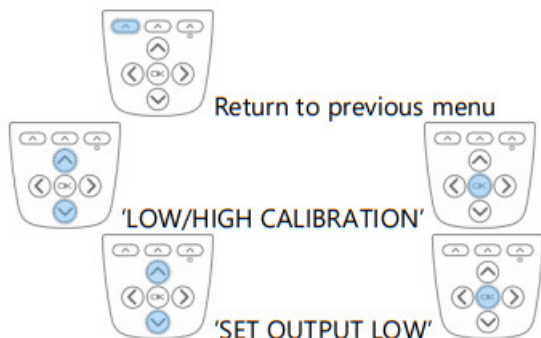
Quick, limited setup is possible using just the handheld and no toolkit. To access all the configuration features, you will need to use the toolkit.



Calibration





Please note that this must be done in the correct order for the calibration to work correctly. Changing the Sensitivity after inputting mV/V readings will cause the calibration to be void. Always make sure you finish with Apply







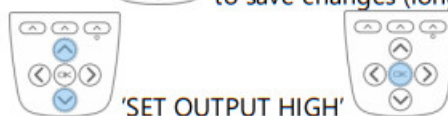
Manually enter the low output required using  to select digits and  to change the value

 changes the sign of the entered number


 moves the decimal place to the left

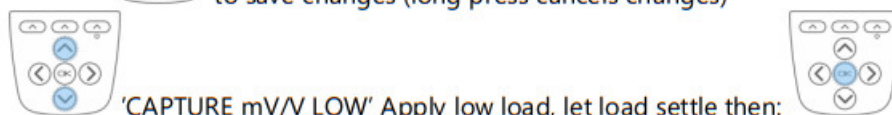
 moves the decimal to the right

 to save changes (long press cancels changes and returns to previous view)




Manually enter the high output required (as above)

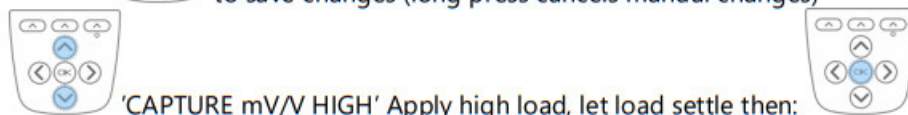
 to save changes (long press cancels changes)



Confirm or edit low mV/V input


(You can manually edit the mV/V to a value from a calibration certificate here)

 to save changes (long press cancels manual changes)




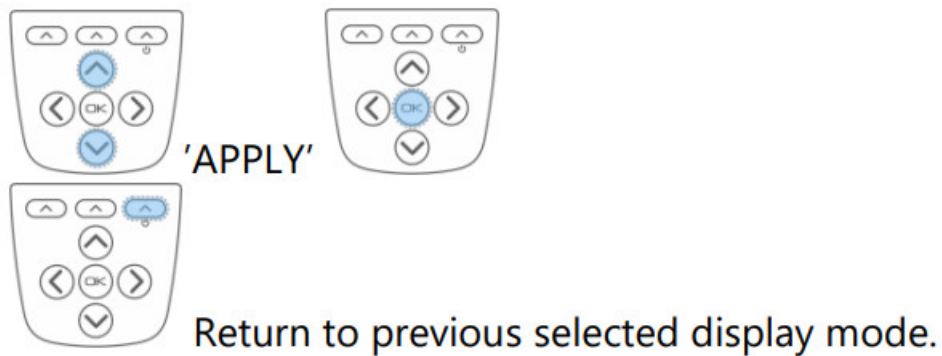
Confirm or edit high mV/V input

(You can manually edit the mV/V value to a value from a calibration certificate here)

 to save changes (long press cancels manual changes)

If everything is as planned

 Return to previous menu



Change units



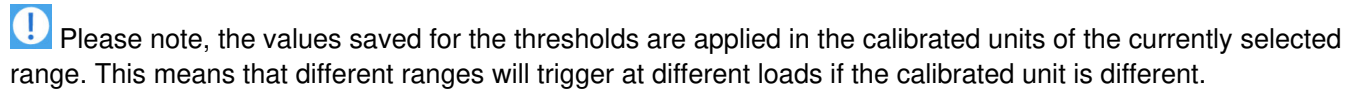
In all standard display modes, : scrolls through the available units for the selected calibration.

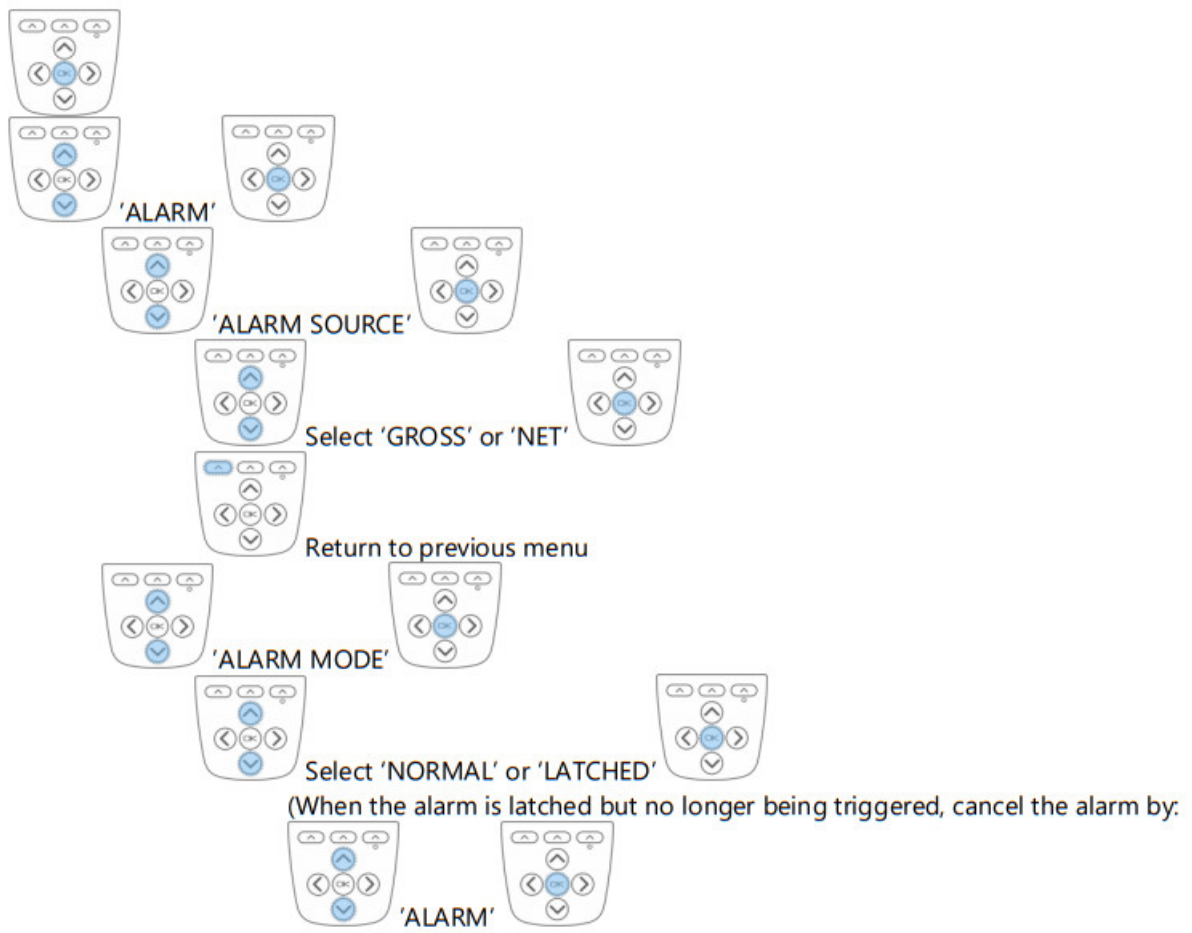
Change decimal places

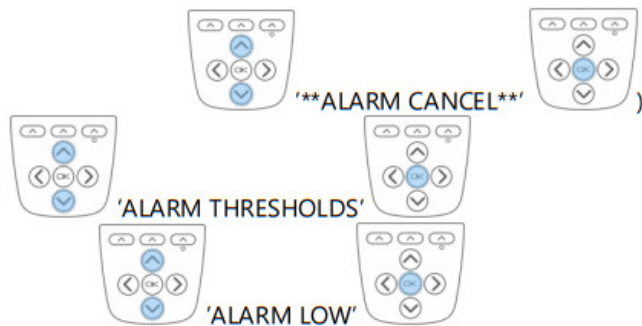



In all standard display modes, a 2 second press shifts the decimal place position for the selected units.

Overload/underload alarm

 Please note, the values saved for the thresholds are applied in the calibrated units of the currently selected range. This means that different ranges will trigger at different loads if the calibrated unit is different.





Manually enter the low threshold required using  to select digits and



to change the value



changes the sign of the entered number



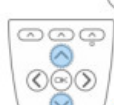
moves the decimal place to the left



moves the decimal to the right



to save changes (long press cancels changes and returns to display mode)



'ALARM HIGH'



Manually enter the high threshold required as above.



to save changes (long press cancels changes and returns to display mode)



Return to previous menu

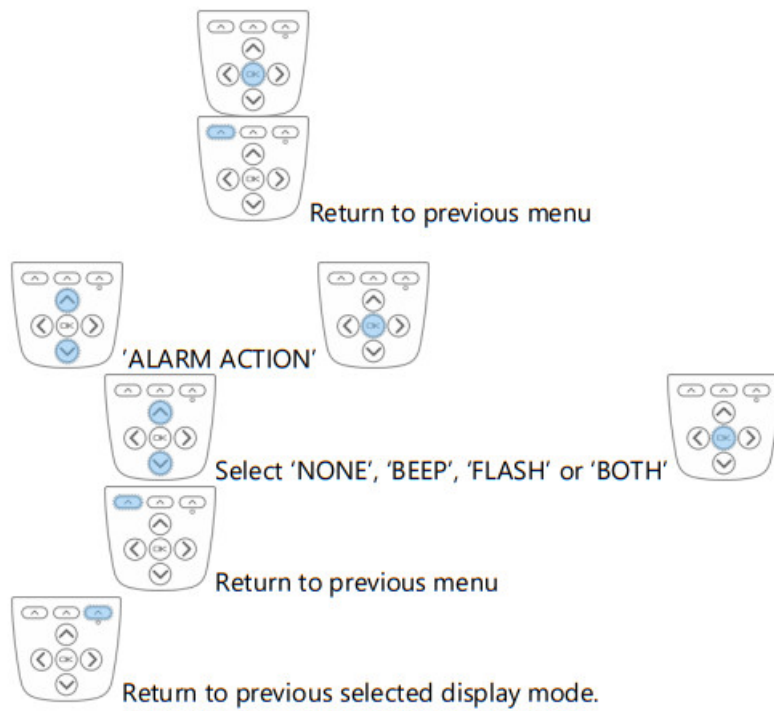


'ALARM TRIGGER'



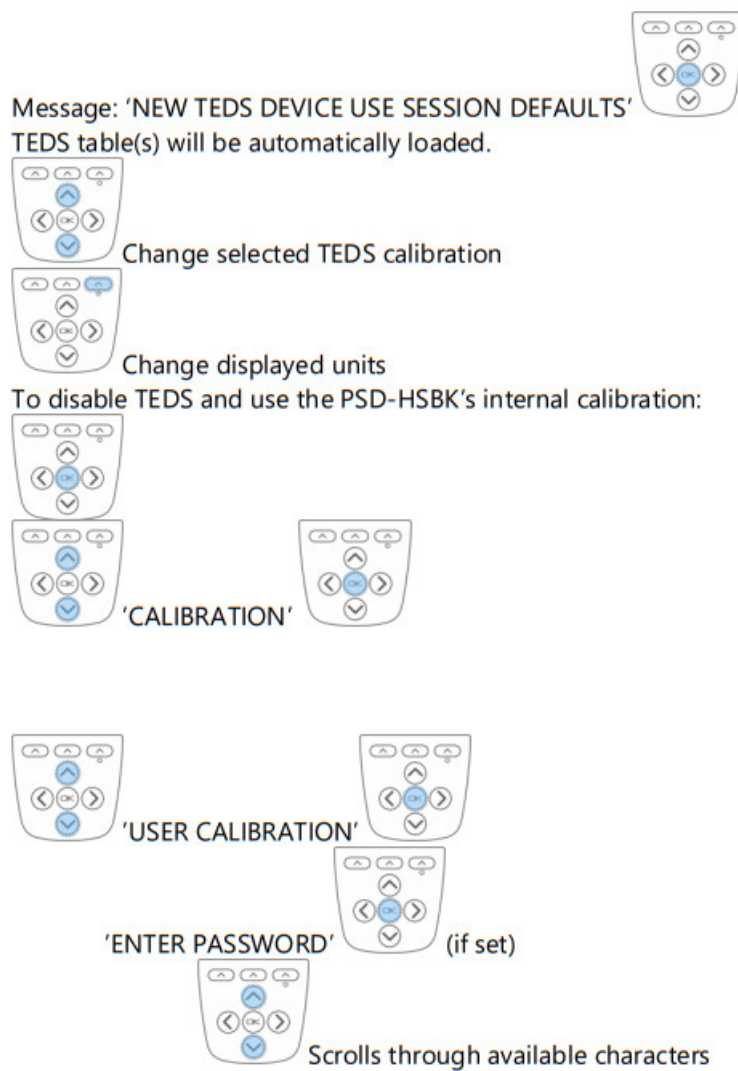
Select from:

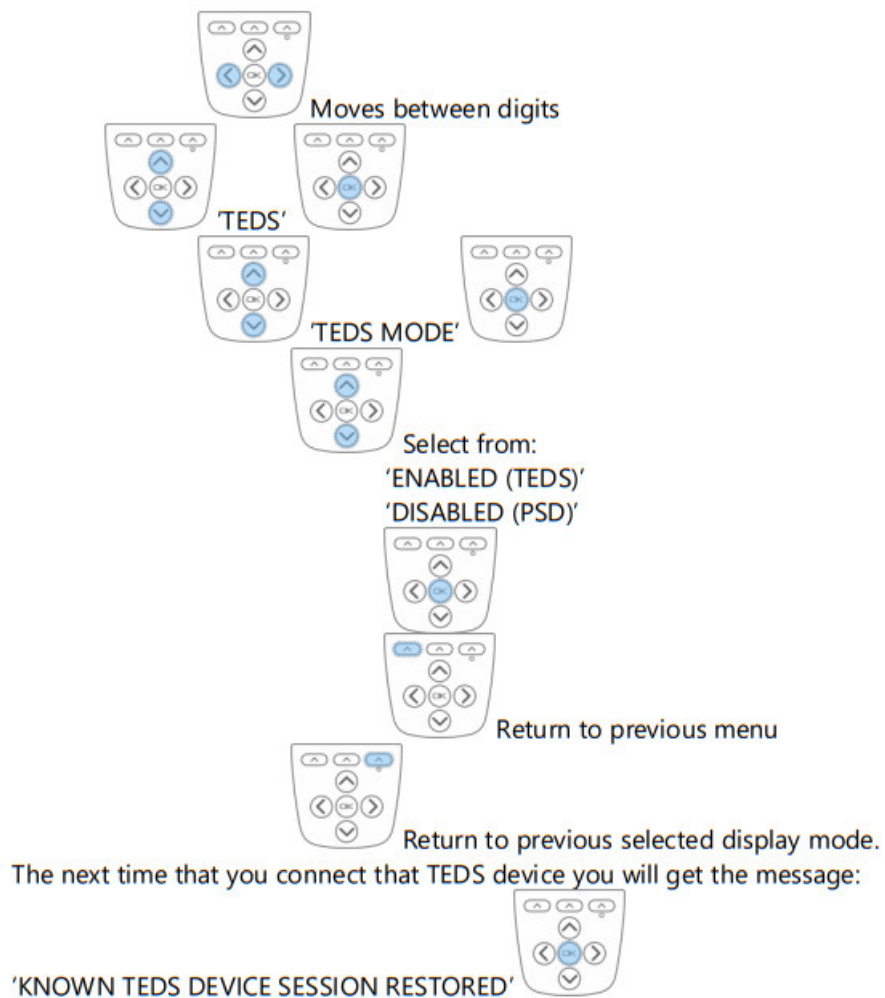
- Disabled
- Outside limits (<low, >high)
- Inside limits (>low, <high)
- Above high (>high)
- Below high (<high)
- Above low (>low)
- Below low (<low)



Using TEDS

Plug in a TEDS enabled load cell.



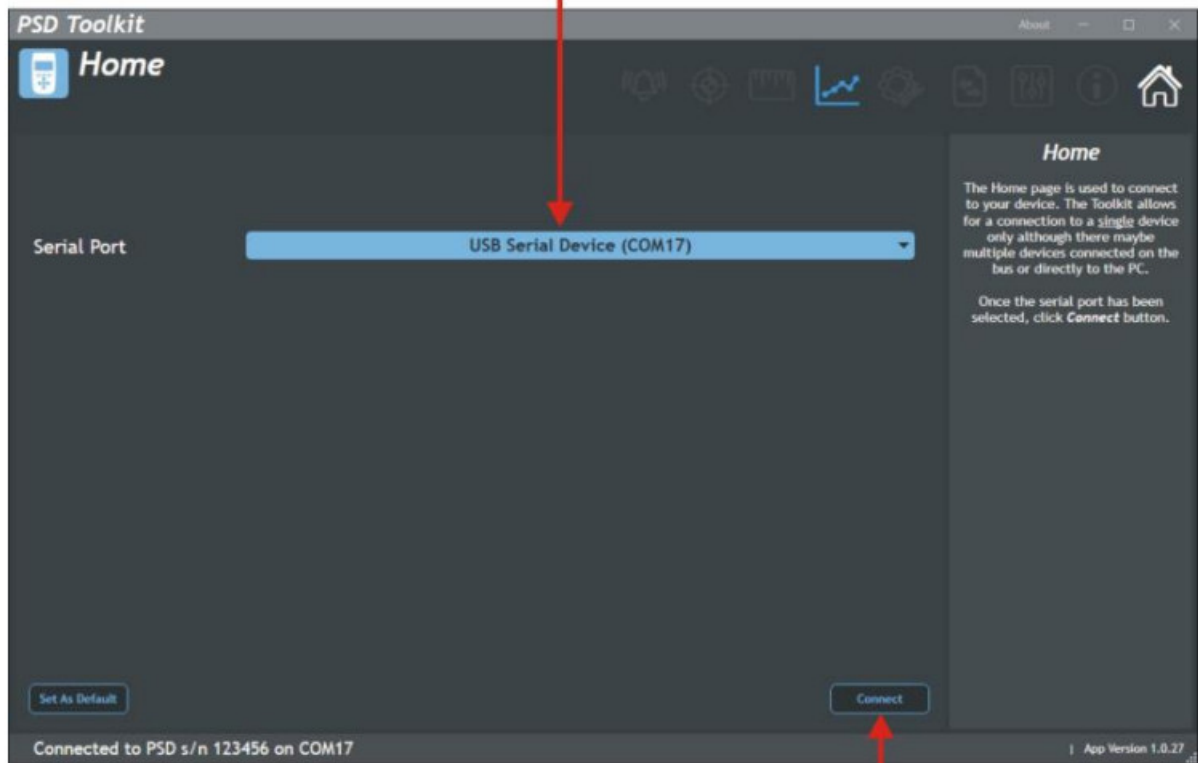


Toolkit

Toolkit overview

More complex setup is possible using the supplied toolkit software.
 Install the toolkit onto your windows PC and connect the USB to the PSDS-HSBK.
 Then open the toolkit:

1. Select the correct device



2. Click Connect

Navigation is achieved using the icons along the top of the toolkit.

Alarms
Set Alarm thresholds and actions

Calibration
6 different calibration ranges available

Logging
Graph and logging of selected calibration

Settings
Set display and key functions.

Home
Disconnect and return to connection page

The screenshot shows the PSD Toolkit application interface. The top toolbar contains icons for Alarms, Calibration, Logging, Settings, Import & Export, and Home. The main area is divided into sections: Information (Device Information, Status, App Version, API Version, Platform Version), Measurement (current readings, update rate, resolution, zero mask, scale steady, system zero etc), Configuration (customise the PSDS to only enable functions that you need), Import & Export (Backup and restore all settings including option to clone), and Information (About the current connected PSD). The bottom status bar shows 'Connected to PSD s/n 123456 on COM17' and 'App Version 1.0.54'.

Measurement
Shows current readings, set update rate and quality
Set resolution, zero mask, scale steady, system zero etc

Configuration
Customise the PSDS to only enable functions that you need

Import & Export
Backup and restore all settings including option to clone

Information
About the current connected PSD

For further information, please see the PSDS-HSBK User Manual.


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In the interests of continued product development, Mantra court Electronics Limited reserves the right to alter product specifications without prior notice.



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Documents / Resources

	<p>mantracourt PSDS-HSBK Portable Sensor Display [pdf] User Guide PSDS-HSBK Portable Sensor Display, PSDS-HSBK, Portable Sensor Display, Sensor Display, Display</p>
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References

- [Strain Gauge Instrumentation & Strain Gauge Measurement - Mantracourt Electronic Instrumentation](#)
- [Strain Gauge Instrumentation & Strain Gauge Measurement - Mantracourt Electronic Instrumentation](#)

Manuals+.