

## Dual axis inclinometer with remote sensor

A full colour dual-axis inclinometer giving operators of machinery an accurate pitch and roll read out.

Ideally suited for mining and civil engineering equipment.

#### **Powerful Performance**

The Active Inclinometer measures pitch and roll using a remote incline sensor. The use of a remote sensor allows the display to be positioned at an optional angle for operator visibility whilst allowing for accurate angle measurement.

Warning and alarm levels are user configurable through the password protected menu. When a warning level is exceeded, the critical reading will be highlighted yellow and an optional internal audible alarm will begin to beep. When an alarm level is exceeded, the critical reading will be highlighted red and the alarm will sound continuously. Two positive drive outputs are provided that can be set to activate or deactivate on warning and alarm.



The sensor can be calibrated to remove errors due to small offsets in mounting and can be damped to optimise accuracy in high vibration environments. An optional RF sensor is available on request.

The unit is multi voltage and can work in 12V and 24V vehicles.



Installation is simple with the only external wiring required being power and ground. The external sensor plugs into the loom provided. The sensor wiring can be extended if required.

The inclinometer display is supplied with a RAM mounting system which allows the display to be orientated optimally for the operator. Optional windscreen mounting kits are available on request.

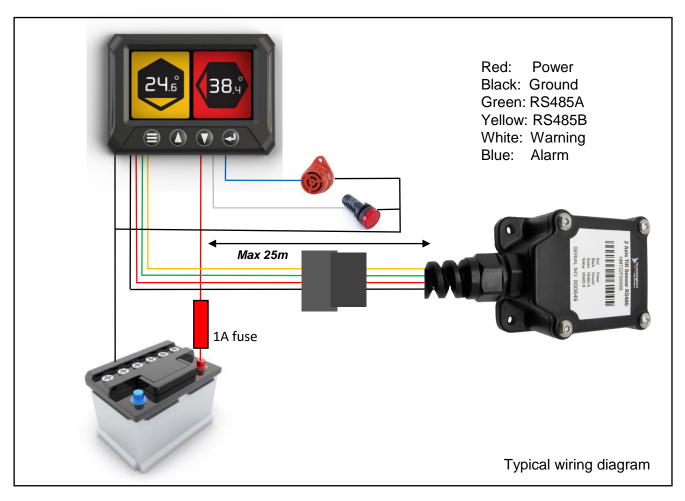
The sensor should be ideally be mounted horizontally with the mounting tabs down and the wires exiting to the rear of the vehicle. For best results, mount the sensor as close to the centre of the vehicle as possible

#### **Features**

- •Pitch and Roll measurement
- Configurable warning and alarm levels
- Outputs for warning alarm
- •Full colour display
- •Remote incline sensor
- Sensor damping configurable
- Optional RF sensor
- Internal buzzer
- Password protected menu
- Rugged RAM mounting system,
- Multi Voltage



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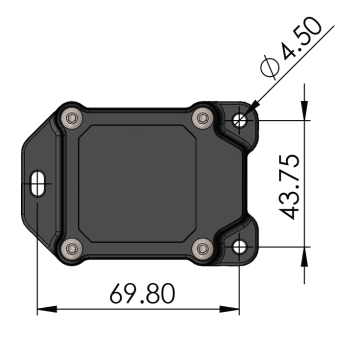


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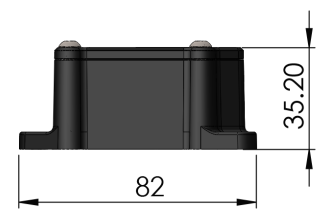
Part Number (including remote sensor) Part Number (including RF sensor) Part Number (spare remote sensor) Part Number (spare RF sensor)	HMDS2000 HMDS2000RF HMTS2M0000B HMTS2M0000BRF	
Mounting system	1" RAM mount with diamond base	
Input Voltage	9-36V	
Power consumption	Less than 2W	
Dimensions (Display unit) Dimensions (Sensor) Sensor cable length	130mm (width) x 94mm (height) x 25mm (depth) 82mm (length) x 58mm (width) x 36mm (height) 7m	
Sensor resolution	1 degree	
Operating temperature	-40 to 85 degrees	

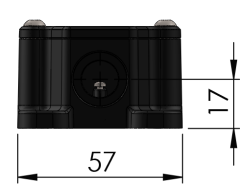


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Mounting holes suit M4 screws.





Sensor dimensions



## Dual axis inclinometer with remote sensor

# **Navigating the Menus**



Press the *Menu* key (far left) to open the menu.

# **Using the Keypad**

The *Menu* key cancels or goes back one level.

The *Up* key navigates up, or increases a value.

The *Down* key navigates down, or decreases a value.

The *Enter* key (far right) selects an option or confirms a setting.

# **Display Settings**

#### Mode

There are three display modes – "Pitch and Roll", "Pitch Only" and "Roll Only", selecting which tilt measurements appear on the Inclinometer.

#### **Brightness**

Controls the brightness of the display, from 1 (dimmest) to 10 (brightest)

## **Alert Settings**

The Alert Settings menu allows the configuration of the angles at which the Inclinometer enters a warning or alarm state. The angles are given in the unit selected (degrees of percent-gradient) in the System Settings menu.

# **Forward Warning**

The angle at which the Inclinometer will enter a warning state when pitching forwards.

#### **Forward Alarm**

The angle at which the Inclinometer will enter an alarm state when pitching forwards.

#### **Backward Warning**

The angle at which the Inclinometer will enter a warning state when pitching backwards.

#### **Backward Alarm**

The angle at which the Inclinometer will enter an alarm state when pitch backwards.

#### **Left Warning**

The angle at which the Inclinometer will enter a warning state when rolling left.

## **Left Alarm**

The angle at which the Inclinometer will enter an alarm state when rolling left.

# **Right Warning**

The angle at which the Inclinometer will enter a warning state when rolling right.

#### **Right Alarm**

The angle at which the Inclinometer will enter an alarm state when rolling right.



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# **Sensor Settings**

#### **Calibrate**

Opens the calibration submenu.

#### **Reset Calibration**

Removes the calibration set with the "Calibrate" option.

# **Response Speed**

Sets the speed at which the measured angle changes, 1 is the slowest and 10 is the fastest. A slower response speed makes the Inclinometer less prone to sudden changes.

#### Sensor

The Inclinometer can use both wired (HMTS2M0000B or HMTS2M3000B) or wireless (HMTS2M0000BRF or HMTS2M3000BRF). This option must be set to match the type of sensor being used.

#### **Sensor Address**

The address of the sensor being used. It is recommended that users use the "Scan" function, below, rather than changing the address.

#### Scan

Scans for either wired or wireless sensors, depending on what is selected with the "Sensor" option, above.

#### System Settings

# **Load Default Settings**

Resets all settings to the factory defaults.

# Angle In

Selects whether angles should be shown in degrees or percent-gradient.

## **Warning Output**

Selects whether the Warning Output is enabled for both Pitch and Roll warnings, just pitch, just roll, or is disabled.

# **Warning Output Level**

Selects whether the Warning Output is normally off and switches to power when activated (active-high), or is normally powered and switches off when activated (active-low).

# **Alarm Output**

Selects whether the Alarm Output is enabled for both Pitch and Roll alarms, just pitch, just roll, or is disabled.

# **Alarm Output Level**

Selects whether the Alarm Output is normally off and switches to power when activated (active-high), or is normally powered and switches off when activated (active-low).

# **Latch Outputs**

Allows the warning and alarms states to automatically be held on for a period of time. This is useful to prevent the buzzer and the outputs from switching off and on repeatedly when near an alert level.

#### **Mute Time**

Sets the time that the enter key will mute the buzzer and disable the outputs.

#### **Buzzer**

Enables or disables the internal buzzer.

#### **Password**

Enables or disables the password.

#### **Set Password**

Sets the password required to enter the menu.

# **Calibration Submenu**

Shows the current calibration. Pressing enter will set the current position of the sensor to zero pitch and roll. The menu key returns the user to the Sensor Settings menu.