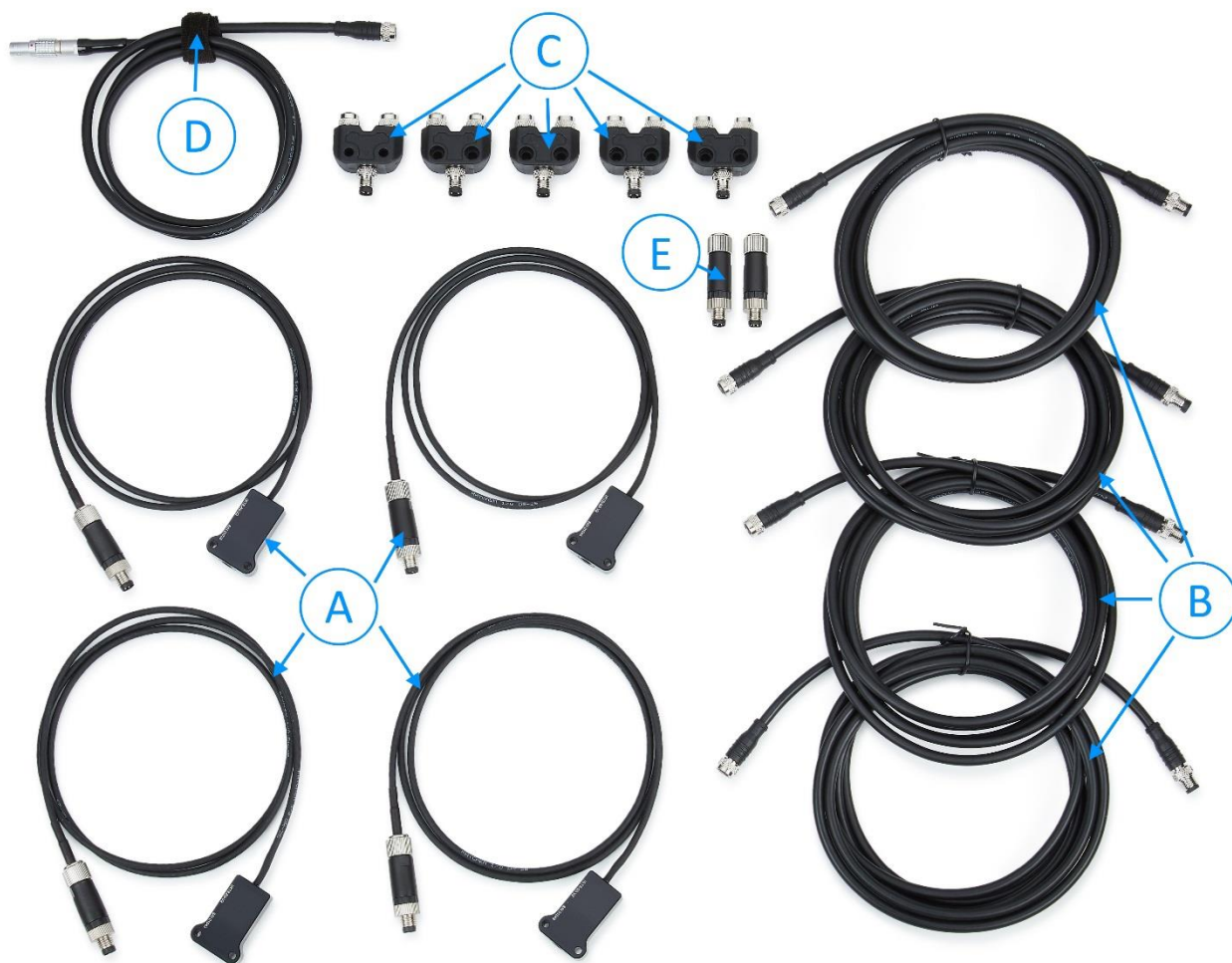


RACELOGIC Tyre Temperature Monitoring Guide

The following information has been provided to guide you when setting up the tyre temperature monitoring system (RLACS272-60/120) with a VBOX HD2.



You must survey each tyre to ensure the selected infrared beams are focused on appropriate spots across the tyre surface. Both shoulders of the tyre and 2 additional spots in between should be referenced to ensure full coverage, as shown by the green dots in the image.



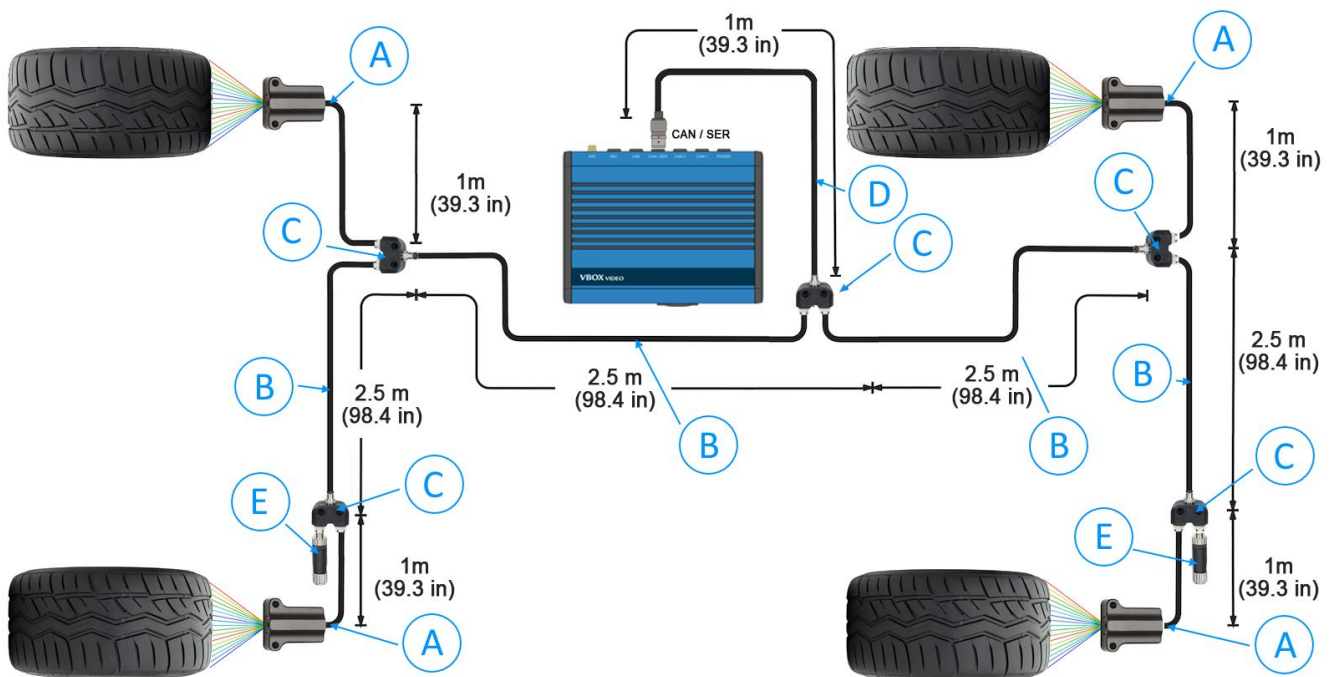
RACELOGIC Tyre Temperature Monitoring Guide

Survey Procedure

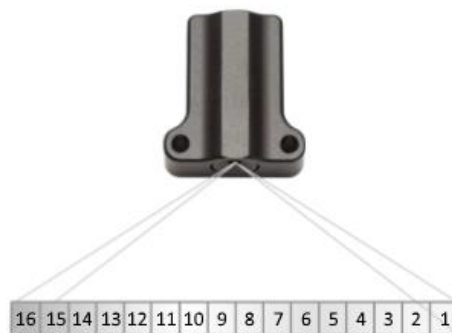
Step 1 – Hardware Install

Install the infrared temperature sensors and wiring loom on to your vehicle, making sure the sensors are positioned directly opposite and central to each tyre surface.

2x 3.2 mm holes are available on either side of each sensor for securely mounting them to the chassis. Alternatively, 3M Dual Lock can be used, however it is advisable to tether them to the chassis as well.



Be aware of the order in which the infrared beams are arranged when mounting the sensors, shown in the image below. (Note the orientation of the sensor in the diagram.) This is important when selecting which infrared channels to use from the inside shoulder of the tyre to the outside shoulder of the tyre.



After the installation is complete, ensure to plug the LEMO connector from the infrared Tyre Temperature Monitoring loom in to the “CAN/SER” socket on the back of the VBOX HD2.

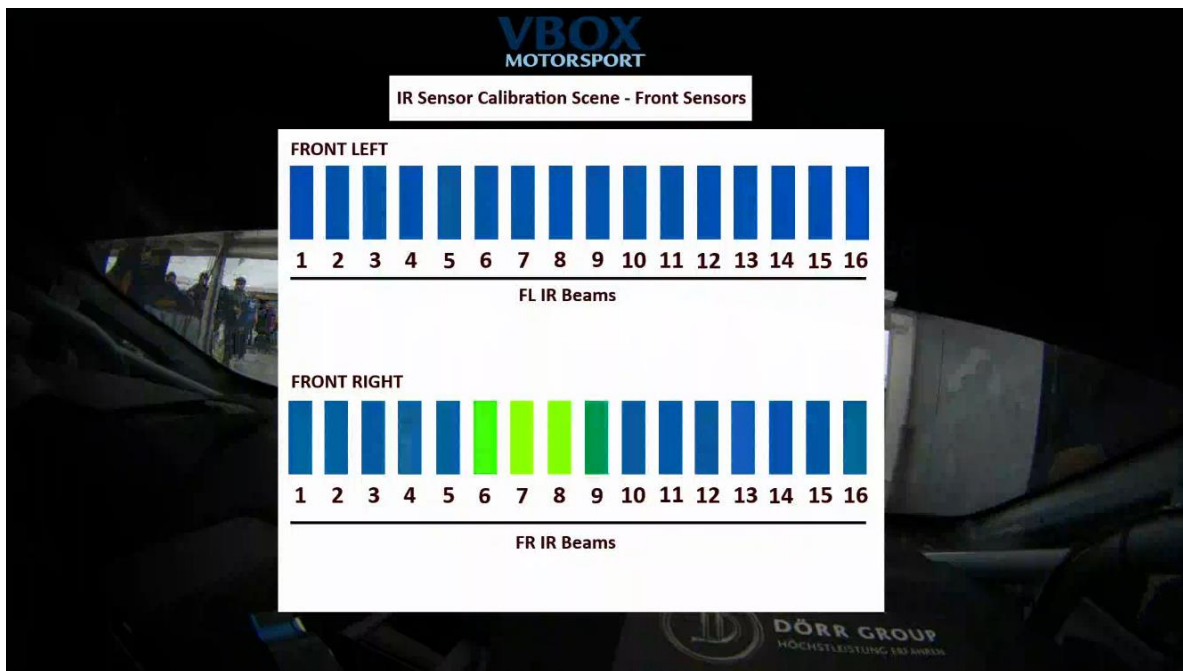
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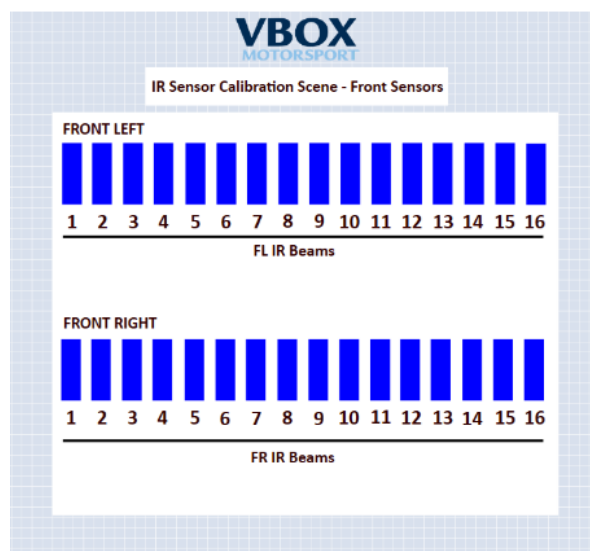
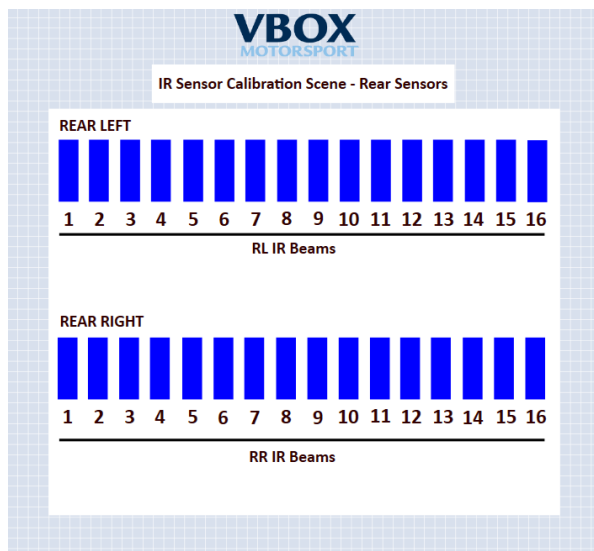
Step 2 – Calibration Scenes

Calibration scene files are required to identify which infrared channels to use over the surface of a tyre in order to guarantee full coverage.

When a hot object is passed in front of the sensors, the VBOX HD2 Heat Block elements associated with the infrared channels will react by changing colour. This can be seen in the screen shot below – infrared channels 6, 7, 8 and 9 from the front right sensor are detecting heat from the hot object positioned in front of the sensor.



The calibration scene files can be found on our [website](#). There is one for the front sensors and another for the rear sensors. Please install one of these calibration scenes in to the VBOX HD2 and proceed to Step 3.

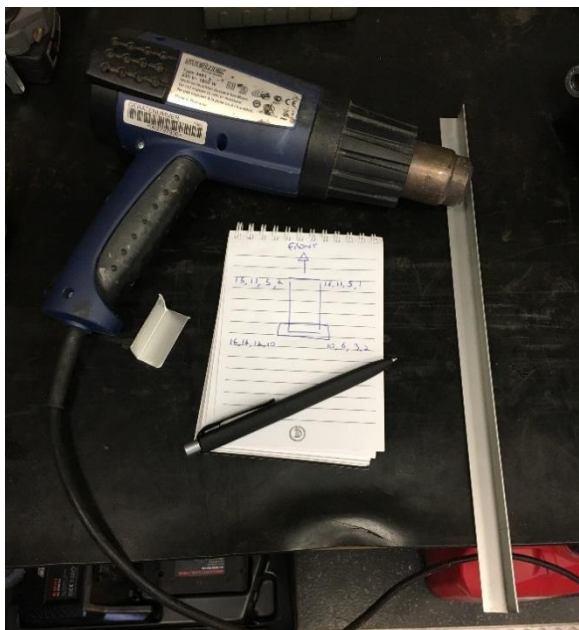


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Step 3 – Infrared Channel Referencing

A hot object is required to trigger the infrared channels. In this case we have used a heat gun to apply temperature to piece of Aluminium.



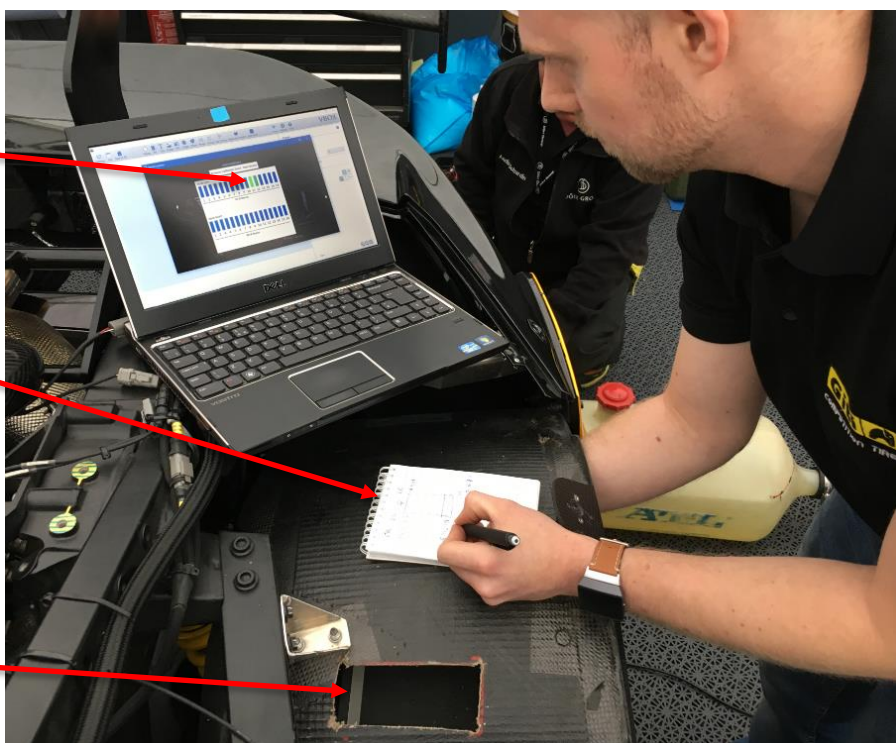
Use the HD2's video preview feature, either on a mobile device or a laptop, and move the hot object in front of a sensor at chosen spots across the tyre surface. The Heat Block elements in the calibration scene will react as you move the hot object in front of each sensor. Note, the video preview has a 1 or 2 second delay.

Survey 4 relevant infrared channel numbers across the tyre surface, and then repeat the process for each sensor. Note, only 2 sensors can be calibrated at one time using the HD2 video preview. Please install the 2nd calibration scene to complete the process for the 2 remaining sensors.

Infrared channel reference viewed in the Calibration Scene, via the HD2 video preview.

Noting the number of the reacting infrared channel.

Moving the hot object across the tyre surface.



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Step 4 – Scene Configuration

Install 'Tyre_Temp_Basic.VVHSN', on to the VBOX HD2. This scene configuration file is available to download from the [VBOX Motorsport website](#).

'Tyre_Temp_Basic.VVHSN' has been configured to work straight away after installing the sensors and loom. However, the pre-selected infrared channels may not cover the entire tyre surface due to variables such as, tyre width, and the standoff distance between the sensor and the tyre surface.

Change the pre-selected infrared channels to the ones noted down during Step 3.

- 1) Click 'Settings' from the top left corner of the screen, then select 'CAN'.
- 2) Select 'Vehicle Database' from the Source drop down menu. Select 'Racelogic' from the first drop down menu, and then 'Tyre Temperature Sensors' from the second drop down menu.

The screenshot shows the VBOX Video software interface. On the left, the 'Select channels to log' panel is open, showing a 'Source' dropdown set to 'Vehicle database', a 'Vehicle / ECU details' dropdown set to 'Racelogic', and a 'Tyre Temperature Sensors' dropdown. Below this is a 'Tick channels to log' section with a list of channels from 'Tyre Temperature FL 01' to 'FR 09', all of which are checked. On the right, the 'CAN Inputs - 16 remaining' panel is open, showing a list of 16 channels, each with a blue 'X' icon in the top right corner. The channels are labeled 'Racelogic->Tyre Temperature SensorsTyre Temperature FL 01' through 'FR 04'. Below the list is a 'CAN connection information' section with the following text: 'In order to connect to the Tyre Temperature sensors the RLACS272 should be plugged into the CAN / SER socket. Note this product operates at 1Mbit/s. Further information can be found on our support centre, including the calibration [here](#). Please ensure 'Send acknowledge' is ticked in CAN bus settings. Please ensure 'Terminated' is ticked in CAN bus settings.' Below the text is a diagram of the RLACS272 sensor and its connection to the CAN bus.

Alternatively, download the IR Temperature Sensors CAN file from [here](#), and then load it in to the HD2 setup software by selecting 'User configurable' from the Source drop down menu, and clicking 'Load database'.

- 3) Click the 'Clear all' button to remove the pre-selected infrared CAN Channels.

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- 4) Select the infrared channels noted down during Step 3 from the list of available CAN messages in the 'Tick channels to log' section.

Select 'CAN' from the settings menu.

Click the, 'Clear all' button to remove the pre-selected infrared channels.

The screenshot shows the VBOX Video software interface. On the left, the 'Settings' menu is open, with 'CAN' selected. Below it, the 'Tick channels to log' section is visible, showing a list of channels with checkboxes. A red arrow points to the 'CAN' option in the settings menu. In the center, the 'CAN Inputs - 16 remaining' window is open, showing a grid of 16 channels, each with a red 'X' icon. A red arrow points to the 'Clear all' button in this window. On the right, the 'log' section is visible, showing a list of channels with checkboxes. A red arrow points to the 'log' section.

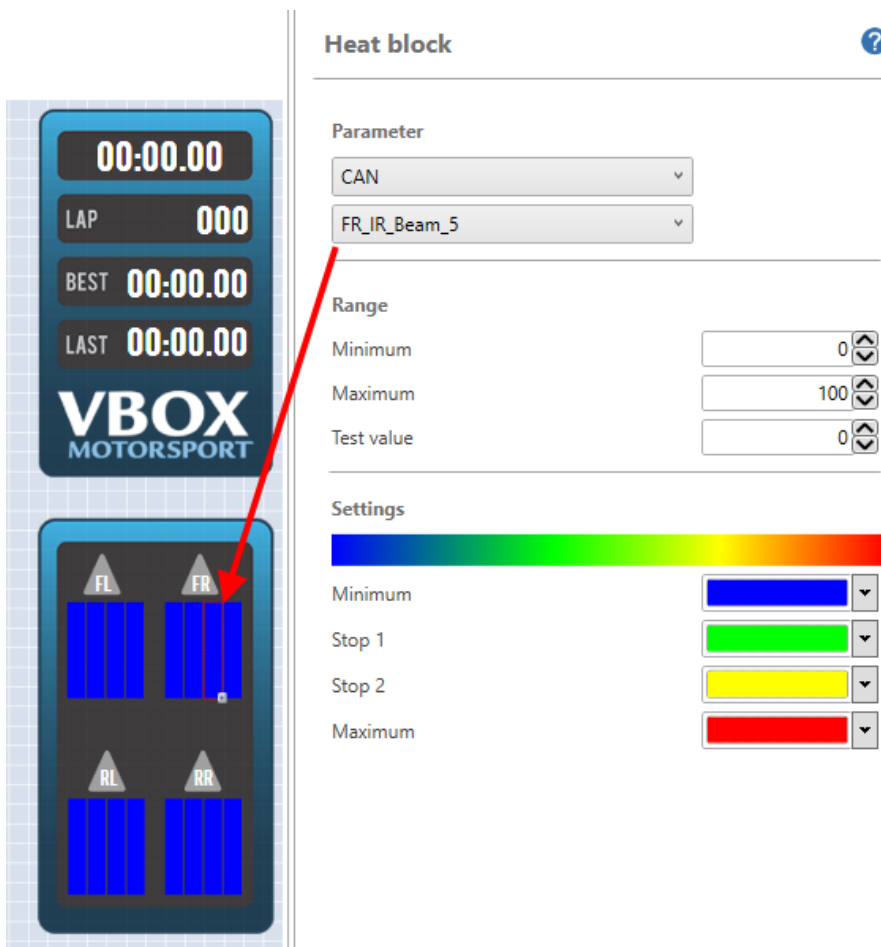
IR SENSORS FULLREF	Channel	IR SENSORS FULLREF	Channel
FL_IR_Beam_5	FL_IR_Beam_5	FR_IR_Beam_7	FR_IR_Beam_7
FL_IR_Beam_10	FL_IR_Beam_10	FR_IR_Beam_12	FR_IR_Beam_12
FR_IR_Beam_5	FR_IR_Beam_5	FR_IR_Beam_7	FR_IR_Beam_7
FR_IR_Beam_10	FR_IR_Beam_10	FR_IR_Beam_12	FR_IR_Beam_12
RL_IR_Beam_5	RL_IR_Beam_5	RL_IR_Beam_7	RL_IR_Beam_7
RL_IR_Beam_10	RL_IR_Beam_10	RL_IR_Beam_12	RL_IR_Beam_12
RR_IR_Beam_5	RR_IR_Beam_5	RR_IR_Beam_7	RR_IR_Beam_7
RR_IR_Beam_10	RR_IR_Beam_10	RR_IR_Beam_12	RR_IR_Beam_12

Select the infrared channels, noted down during step 3.

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- 5) Assign the new infrared channels to the corresponding Heat Block elements in the scene configuration. Select 'CAN' from the Parameter section, then select the applicable infrared channels from the drop down below.



The Heat Block colours can be changed depending on user preference, as well as the maximum and minimum temperature range. Note, if changes to the temperature ranges or colour are required, these changes will have to be applied to all Heat Block elements to ensure they all react in the same way.

After the new infrared channels have been assigned to each Heat Block, save your scene configuration to the HD2 Setup Software, and then install it in to the VBOX HD2 via the SD card.

Step 5 – Double Check!

After updating the infrared channels in the scene configuration, it is very important to double check each sensor is operating correctly via the HD2 video preview feature. Please make sure each heat block element is reacting by moving something hot in front of the sensor at the previously referenced spots on the tyre surface. If calibrated correctly, all 4 heat block elements should change colour at each referenced spot.

If there are any problems, please contact support@racelogic.co.uk

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