

User Manual

ACC2 Open

Release 1.02



1 – Introduction

ACC2 Open (**Analog CAN Converter Open**) is an external expansion module that samples up to 4 analogic signals, converts them into digital values depending upon the chosen unit of measure and transmits them via CAN through freely configurable messages, at a maximum frequency of 200 Hz. The analog signals that ACC2 Open manages are:

- 0-5V
- Thermoresistences
- 0-12V
- K Type Thermocouples

2 – Top LED status

As shown here below, ACC2 Open features a LED top of it. Here follows description of its meaning according to colour and blinking frequency:

- Red blinking slow: booter recovery
- Red blinking fast: updating firmware
- Bleu steady: calibration needed or EEPROM reading error
- Green steady: normal (both in AiM CAN network or in non-AiM CAN network)
- OFF: no power/no communication for more than 3 seconds

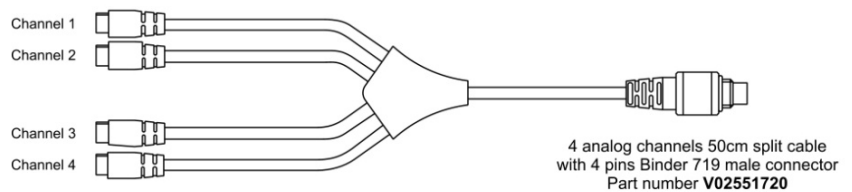


3 – Wirings

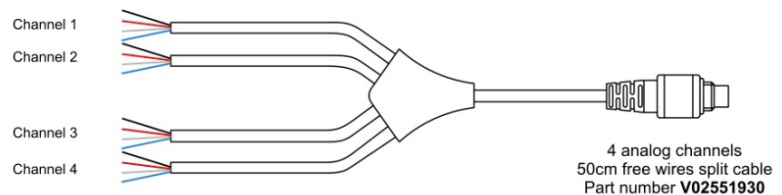
3.1 – Sensors Connections

ACC2 Open can manage many different sensors, from Thermocouples to sensors whose output is 0-12V. Please, note that the thermocouples require dedicated compensated cables, so different kits and different harnesses and cables are available. Here down some examples of the available harnesses.

Harness intended to be used with AiM sensors (Thermo-resistances, 0-5V, 0-12V).

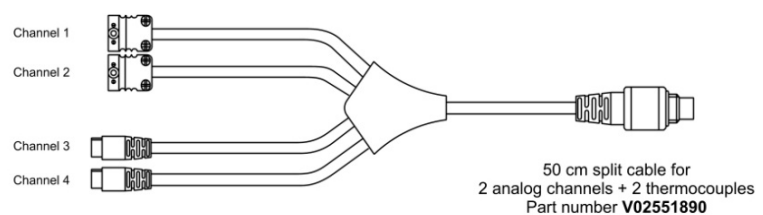


Harness free wires for Thermo-resistances, 0-5V, 0-12V.



Free Wires cables	
WHITE	Analog input
BLACK	GND
RED	V Bout 12V
BLUE	Vref 5V

Harness for 2 thermocouples and two AiM sensors.



3.2 – USB, Power and CAN Connections

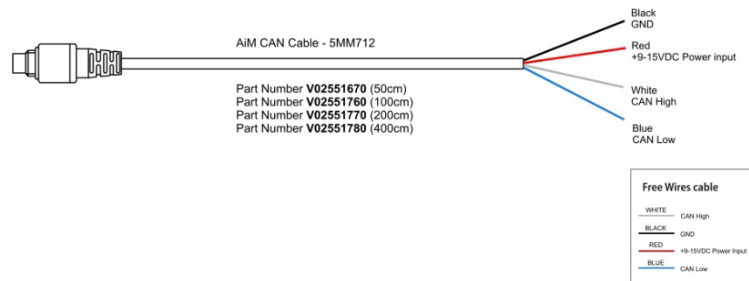
The second connector of the ACC2 Open is intended for:

- power:
 - 9-12V for sensors which output is less than 12V
 - 12-15V for sensors which power is 12V
- USB connection: it is required for transmitting the configuration and for eventually look at the data online.
- CAN Connection

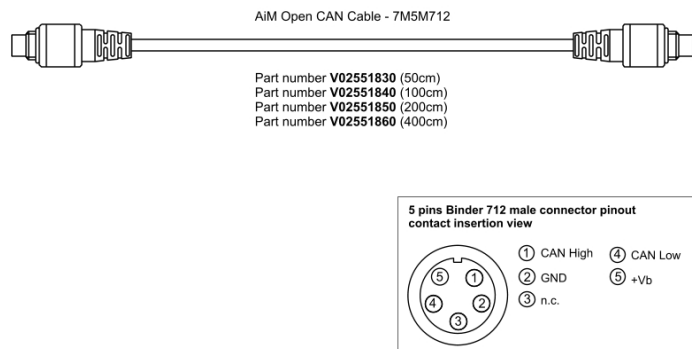


The available harnesses are the following:

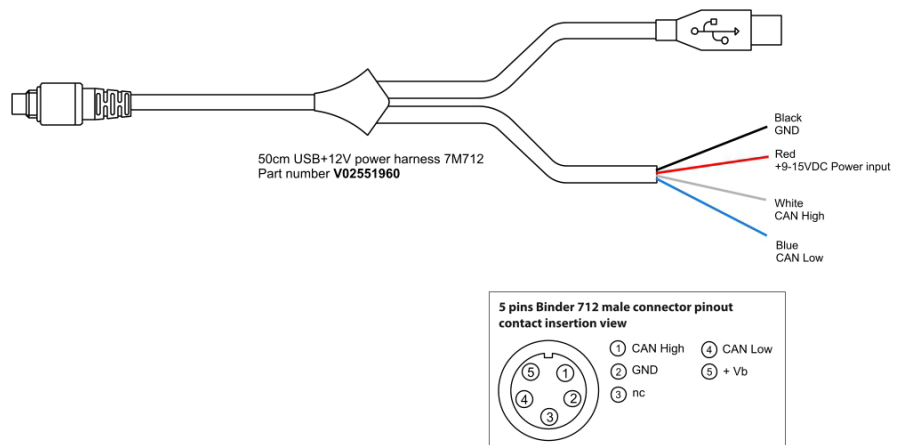
Used for connecting the ACC2 Open to a device through CAN and get the power.



Used for connecting the ACC2 Open to a device through CAN and get the power.



Used to connect the ACC2 Open to the PC and power the sensors. This cable is necessary when you need to check the channels values on the PC through the OnLine feature or you need to calibrate the sensor.



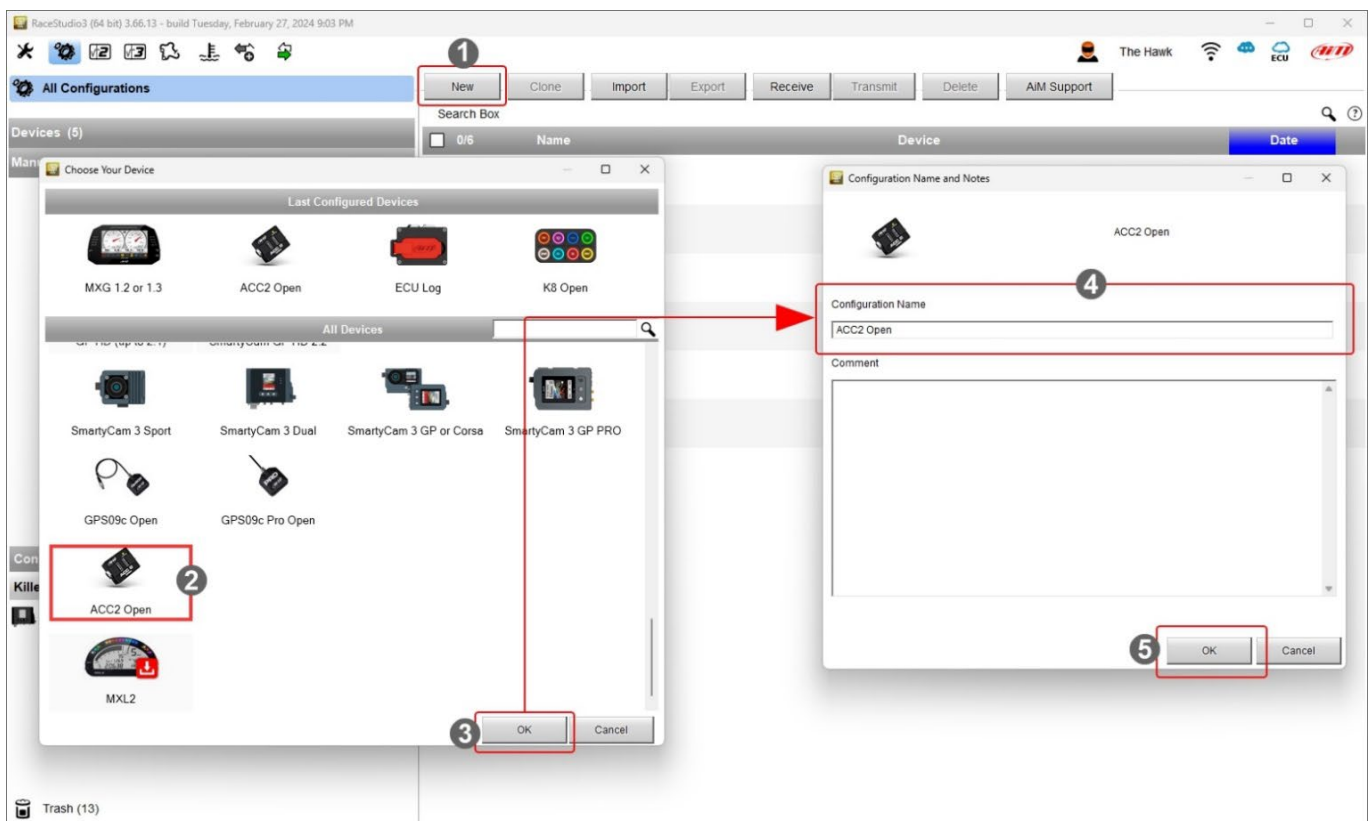
Used for connecting the ACC2 Open to the PC for the configuration. This cable may be used for configuring the ACC2 Open but does not allow you to evaluate the channels OnLine or to calibrate the sensors.



4 – Configuration with RaceStudio 3 software

To configure ACC2 Open, please follow these steps:

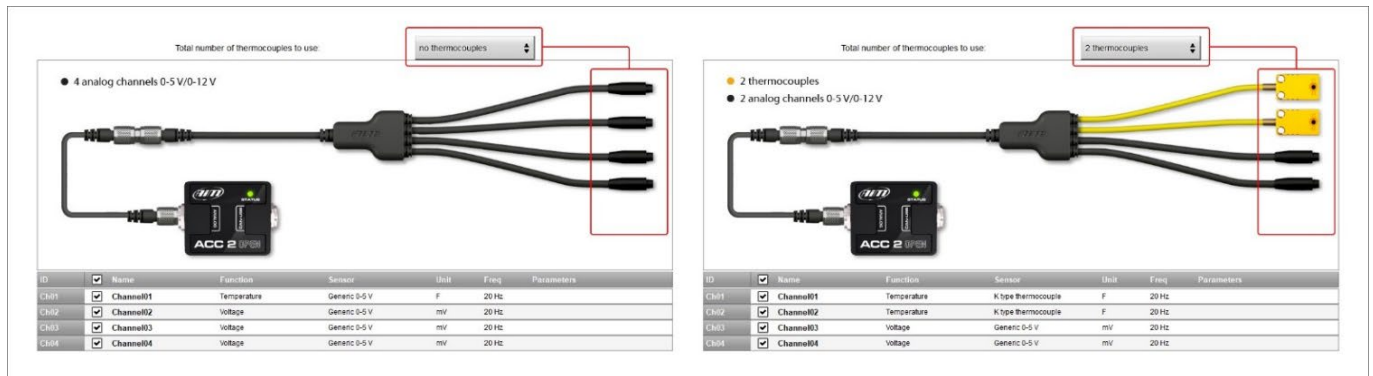
- run RaceStudio 3
- press “New” button on the top right keyboard (1)
- select ACC2 Open (2)
- name the configuration if desired (default name is ACC2 Open – 4)
- press “OK” (5).



You need to configure ACC2 Open channels and the CAN messages.

4.1 – ACC2 Open channels configuration

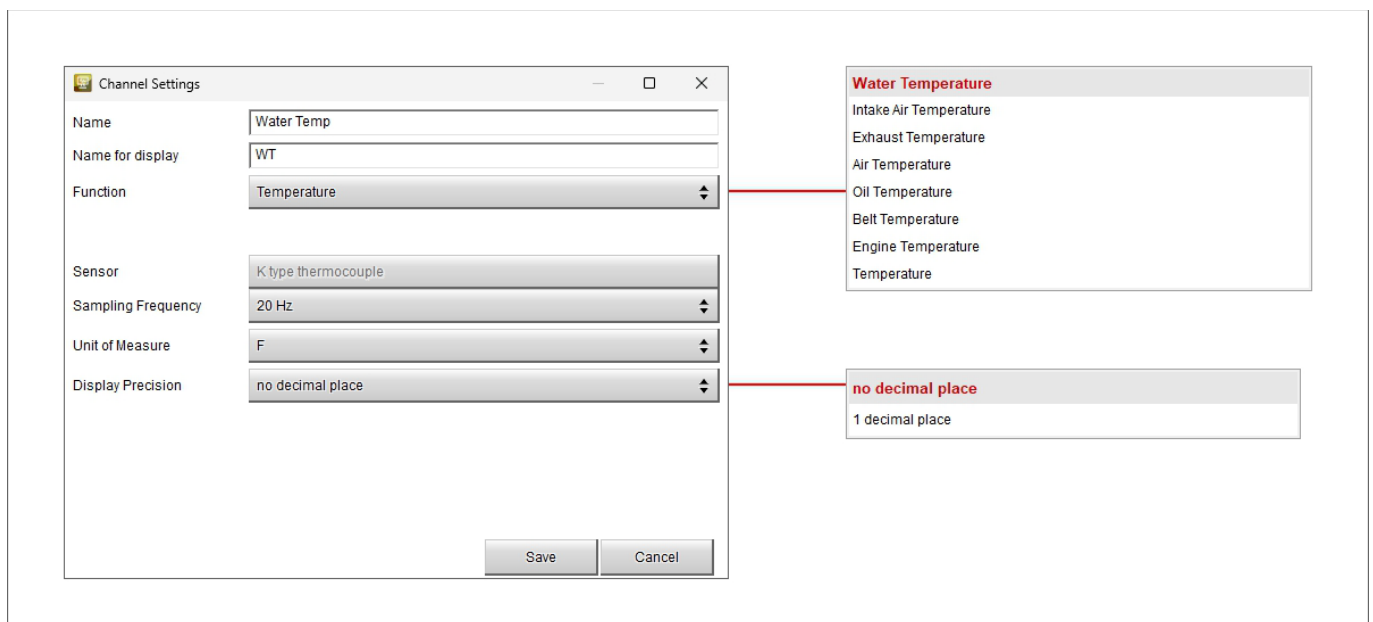
First of all, **you need to set the number of thermocouples you will connect**; of course, you need the proper harness.



ACC2 Open supports up to four K type thermocouples. Once the number of thermocouple(s) to be connected is fixed the software warns you and the corresponding channel(s) switches to "Temperature".

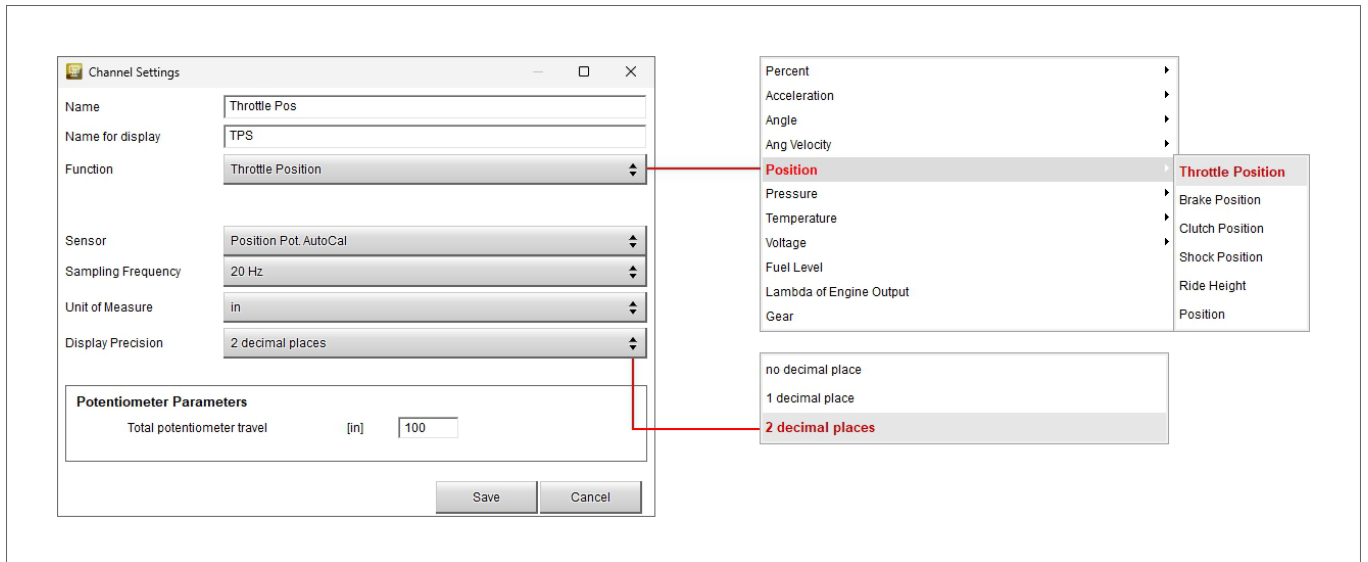
To set the temperature channel:

- select the channel
- name it ("Water Temp" in the example below)
- select the function in the menu (Water Temperature)
- set the sampling frequency
- set the unit of measure (°C or °F)





In the similar way you have to configure the remaining channels: click on the channel to set and a setting panel is prompted; a lot of possible function can be set according to the kind of sensor you connect to ACC2 Open.



4.2 – Configuring ACC2 Open CAN Output messages

ACC2 Open allows to build a CAN Output to communicate with external devices. To do so:

- set “CAN open” (1)
- set the Bit rate protocol (2)
- define the fields in the message; as default, the software proposes 4 fields, one per every analog input (3)
- “Set CAN Payload Details” panel is prompted: click the button corresponding to “Channel” and select the channel to set in “Select Channel” panel (4)
- set all other parameters in “Set CAN Payload Details” panel according to device ACC2 Open is communicates with (5)
- repeat the operation for all channels
- press “OK” in both panels (6)
- the CAN protocol is modified (7)
- save and transmit the protocol through the top left keyboard

The screenshot illustrates the configuration process for ACC2 Open CAN Output messages in RaceStudio3. The interface shows the 'CAN Output' panel with a table of CAN messages. The 'Set CAN Payload Details' panel is open, showing the 'Channel' dropdown set to 'Channel01'. The 'Select Channel' panel is also open, showing the 'Water Temp' channel selected. The steps are numbered 1 through 7, indicating the sequence of actions to configure the CAN output.



4.3 – Configuring ACC2 Open CAN Output as CAN AiM

As said ACC2 Open can also use AiM CAN Bus. In this case there is no CAN output to set and it works as ACC2.

4.4 – OnLine

After having configured your ACC2 Open, you can verify the channels values selecting the OnLine feature.

The screenshot shows the RaceStudio3 (64 bit) software interface. The left sidebar contains a tree view with 'All Configurations' expanded, showing 'Devices (17)' and 'Manual Collections'. Under 'Manual Collections', there are three items: 'PDM32 TEST (36)', 'SMARTYCAM3 CUSTOM', and 'SOLO 2 DL (2)'. The 'Connected Devices' section at the bottom of the sidebar shows two devices: 'MXS 1.3 ID 4504257' and 'ACC2 Open ID 9600100', with the latter selected. The main window displays the 'ACC2 Open ID 9600100 (USB)' configuration. The 'Live Measures' tab is active, showing a table of live measures for 'ACC2 Open - Serial 9600100'. The table has two columns: 'Frontal Suspens' and 'Rear Suspens'. The 'Frontal Suspens' column shows '44 mm' and '0 mm'. The 'Rear Suspens' column shows '1.9 bar' and '29 C'. The 'Brake Press' and 'Water Temperatur' columns are also visible, showing '1.9 bar' and '29 C' respectively.

ACC2 Open - Serial 9600100			
Frontal Suspens	44 mm	Brake Press	1.9 bar
Rear Suspens	0 mm	Water Temperatur	29 C



4.5 – Calibration

Some sensors, the potentiometers, for example, require a calibration, in order to set the “0” value. In this case, this procedure can be executed through our software RaceStudio 3, after having opened the here down view.locvfr

ACC2 Open ID 9600100 (USB)

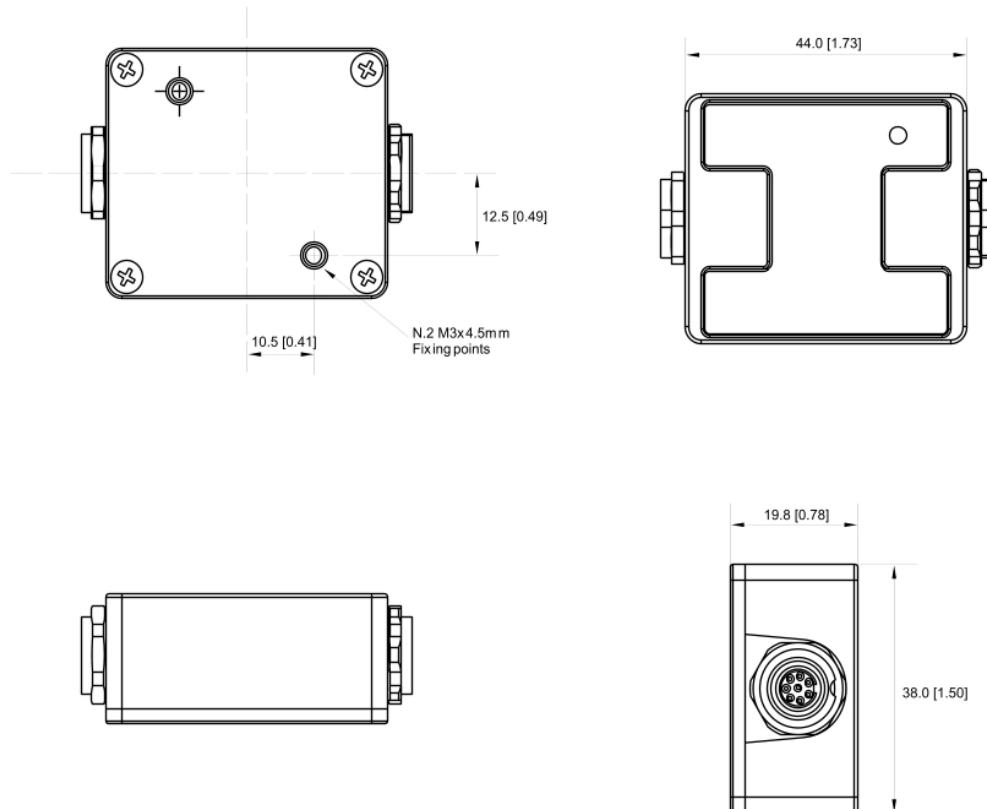
Live Measures Firmware Demo

Autocalibrate All Exit

Name	Function	Current Val...	New Value
Frontal Suspens	Position	7 mm	Default
Rear Suspens	Position	11 mm	Default

5 – Dimensions and technical characteristics

The image below shows ACC2 Open dimensions in mm [inches].



Technical characteristics:

- Analog Channels:** 4 fully configurable, 12 bit ADC, 200 Hz each: thermocouple(s) with dedicated cable(s), thermos resistors, 0-5v, 0-12v
- External Power:** 9-12V for sensors thermocouples, thermos resistors, 0-5V
12-15V for sensors that need 12V power
- Connection:** CAN, USB
- Connectors:** 2 Binder 712 female connectors
- Material:** PA6 30% glass
- Dimensions:** 44x38x19.8mm
- Weight:** 50g
- Waterproof:** IP65