

# User Guide

## Keypad – Open Version

Release 1.00

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## 2 – Available kits optional and spare parts

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Keypad open version available kits are:

### Keypad K6 Open

- Keypad K6 Open + 200 cm AiM CAN cable
- Keypad K6 Open + 400 cm AiM CAN cable

**X08KPK60C200**  
**X08KPK60C400**

### Keypad K8 Open

- Keypad K6+ 200 cm AiM CAN cable
- Keypad K6+ 400 cm AiM CAN cable

**X08KPK80C200**  
**X08KPK80C400**

### Keypad K15 Open

- Keypad K15 Open + 200 cm AiM CAN cable
- Keypad K15 Open + 400 cm AiM CAN cable

**X08KPK150C200**  
**X08KPK150C400**

All Keypads open version come with an **Open CAN cable** used to connect it to the master device but cables can also be bought separately as spare parts. The related part numbers are:

- 200 cm open CAN cable
- 400 cm open CAN cable

**V02551770**  
**V02551780**

All Keypads open version can also be connected to an **AiM open CAN cable** that can be bought separately as optional. The related part numbers are:

- 200 cm open AiM CAN cable
- 400 cm open AiM CAN cable

**V02551850**  
**V02551860**

To connect Keypad open version to the PC a proper **optional USB cable** is necessary. The related part numbers are:

- 30 cm USB cable
- 50 cm USB cable+12V power

**V02551690**  
**V02551960**

### Buttons icons:

- 72 pieces icon kit
- single icon

**X08KPK8KICONS**

[click here to know each icon part number](#)

### 3 – Software configuration

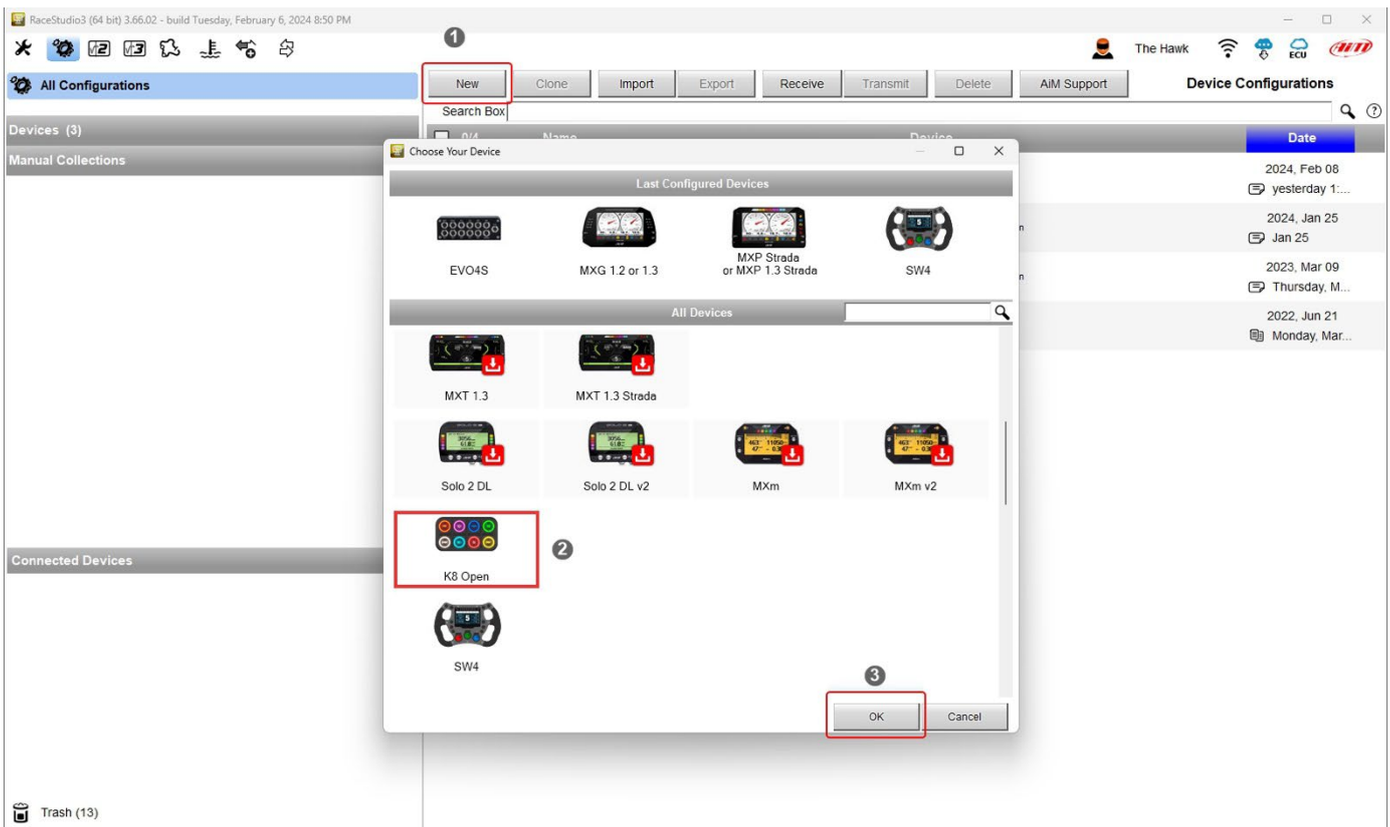
For configuring the Keypad, download RaceStudio3 software from AiM website at aim-sportline.com **Software/firmware download area:** [AiM - Software/Firmware download \(aim-sportline.com\)](https://aim-sportline.com)

Once the software is installed, run it and follow these steps:

- Enter **Configuration Menu** clicking the icon highlighted below:



- press **“New”** button (1) on the top right toolbar
- scroll the panel that is prompted, select the desired Keypad Open (2)
- press **“OK”** (3)



You need to configure:

- Buttons
- CAN Input protocol
- CAN Output messages

### 3.1 – Pushbuttons configuration

Some quick notes before we start analysing how to configure the Keypad:

- the pushbutton's status can be set as **Momentary**, **Toggle** or **Multi-status** as explained in paragraph 3.1.1; it is also possible to set a time threshold to manage short and long button presses in different ways
- the pushbutton status can be transmitted through CAN at a fixed frequency and/or when it changes
- the status of each pushbutton at power OFF can be restored at the following power ON
- each pushbutton can be customized – solid or blinking – in 8 different colours as explained in paragraph 3.1.2
- open Keypads can manage a CAN INPUT protocol in order to give feedback through the LEDs colour, based on the information it receives.

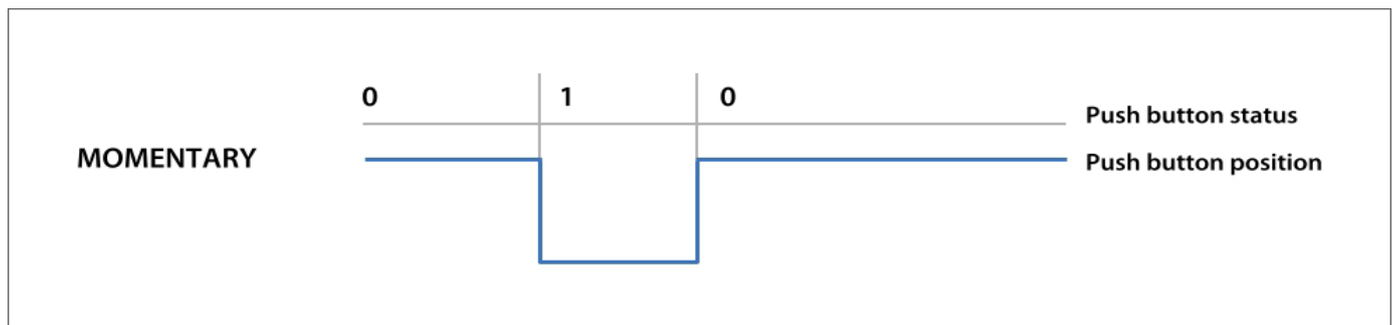
#### 3.1.1 – Pushbuttons status configuration

You may set different modes for every pushbutton:

**MOMENTARY:** the status is:

- ON when the pushbutton is pushed
- OFF when the pushbutton is released

**Please note:** both status ON and OFF can be freely associated with a numeric value



**Please note:** only setting the pushbutton as Momentary you can associate the following command to each pushbutton:

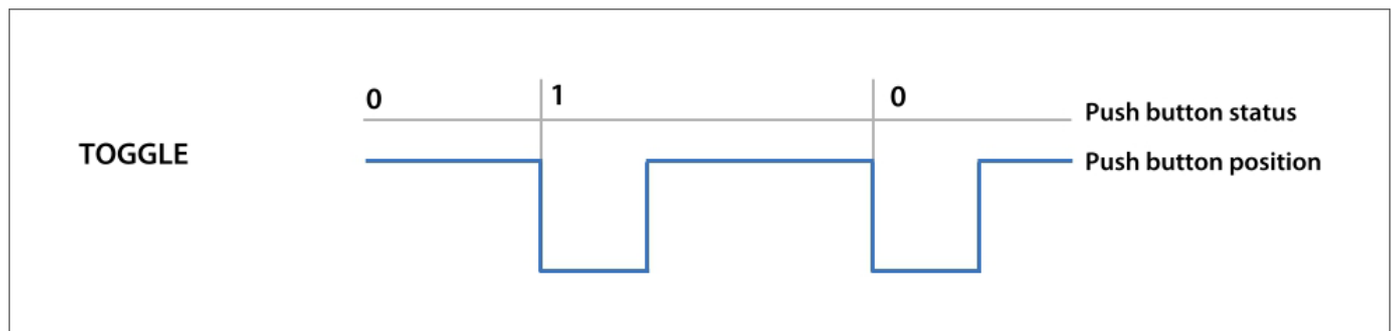
*"Device Brightness"* command

- Increase
- Decrease

**TOGGLE:** the status is:

- ON when the button is pushed once, and it remains ON till when is pushed again
- OFF when the button is pushed the second time

Both status ON and OFF can be freely associated with a numeric value.



**MULTI-STATUS:** the status may assume different values that change every time the pushbutton is pushed. This setting is useful, for example, to select one among different maps or to set different suspension levels etc.

Name

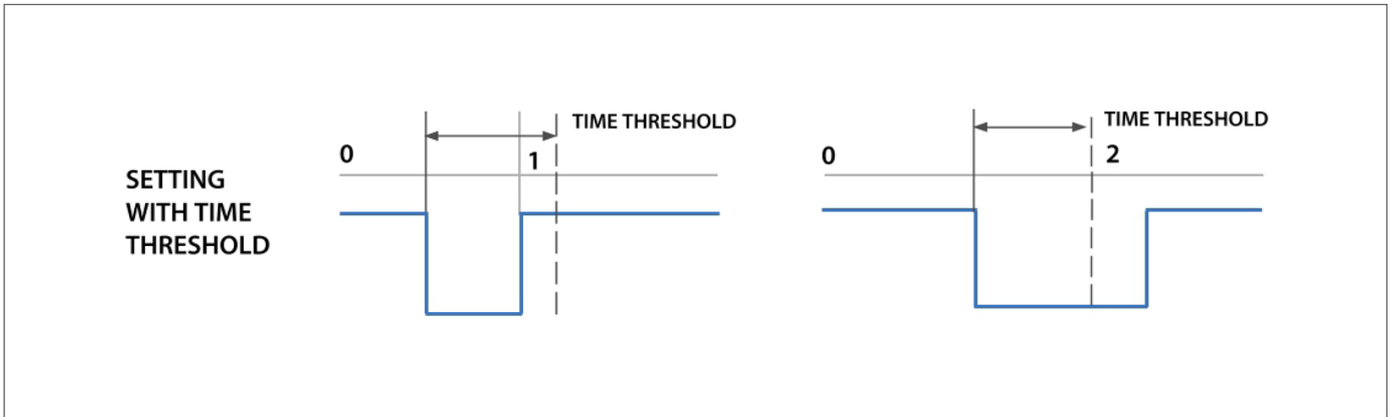
WorkAs  Momentary  Toggle  **Multistatus**  Restore last status at power on

Use timing Time threshold between short and long status sec

Position	Label	Value	Short Press leads to	Long Press leads to	
0	<input type="text" value="OFF"/>	<input type="text" value="0"/>	ON	LONG	<input type="button" value="+"/> <input type="button" value="-"/>
1	<input type="text" value="ON"/>	<input type="text" value="1"/>	LONG	OFF	<input type="button" value="+"/> <input type="button" value="-"/>
2	<input type="text" value="LONG"/>	<input type="text" value="2"/>	OFF	ON	<input type="button" value="+"/> <input type="button" value="-"/>

**MULTISTATUS**

**No matter the mode the pushbutton is set you can also set a time threshold:** in this case, the pushbutton is set at two different values that you may define, depending on how long you push it.



To do so, enable the “**use timing**” checkbox on the top box of the setting panels. In this case, the pushbutton is set at two different values that you may define according to how long you push it.

**Configuration Panel 1: OK8 Button 2 (Momentary)**

Name: OK8 Button 2  
 Work As:  Momentary  Toggle  Multistatus  Restore last status at power on

Use timing Time threshold between short and long status sec: 0.5

Rest Status		Active Status		Long Status	
Label	Value	Label	Value	Label	Value
OFF	0	ON	1	LONG	2

Set Command [dropdown] Set Command [dropdown]

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**Configuration Panel 2: OK8 Button 1 (Toggle)**

Name: OK8 Button 1  
 Work As:  Momentary  Toggle  Multistatus  Restore last status at power on

Use timing Time threshold between short and long status sec: 0.5

Rest Status		Short Status		Long Status	
Label	Value	Label	Value	Label	Value
OFF	0	ON	1	LONG	2

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**Configuration Panel 3: OK8 Button 1 (Multistatus)**

Name: OK8 Button 1  
 Work As:  Momentary  Toggle  Multistatus  Restore last status at power on

Use timing Time threshold between short and long status sec: 0.5

Position	Label	Value	Short Press leads to	Long Press leads to	
0	OFF	0	ON	LONG	[+] [-]
1	ON	1	LONG	OFF	[+] [-]
2	LONG	2	OFF	ON	[+] [-]

### 3.1.2 – Pushbutton colour configuration

Each pushbutton can be set with different colours to indicate the action performed by the driver and the feedback of that action: the pushbutton may be turned – for example – blinking (slow or fast) GREEN to show that the pushbutton has been pushed, and solid GREEN when the action is activated.

The screenshot displays the 'LED Configuration' window. It features two main configuration rows. The top row is currently active, showing 'Set Color' as 'Green' and 'continuously'. The condition is 'Button 2 equal to ON', verified for at least 0 seconds. A 'Condition' dialog box is open over this row, showing 'Always TRUE' selected, with 'Button 2' set to 'equal to' a 'constant' value of 'ON'. The dialog also includes fields for 'TRUE after a time of 0 sec' and 'FALSE after a time of 0 sec'. The bottom row is partially visible, showing 'Set Color' as 'Green' and 'slow blinking', with the same condition 'Button 2 equal to ON'. A 'priority' indicator is visible on the right side of the window.

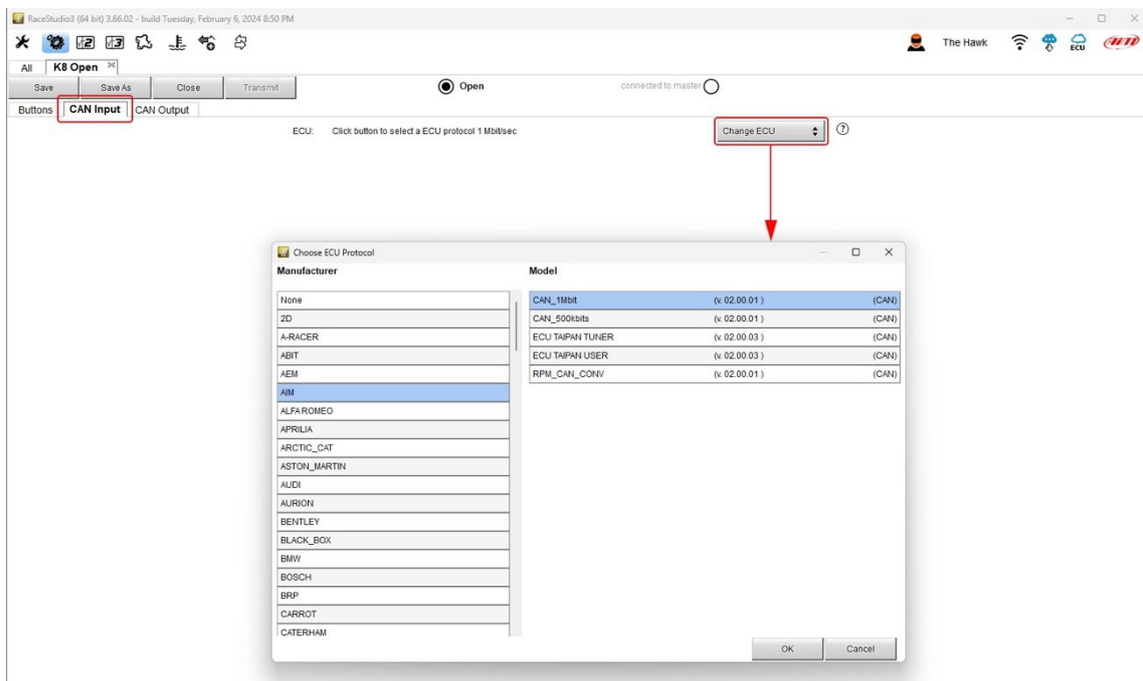
## 3.2 – CAN communications

It is possible to configure the CAN Output messages, used for transmitting the status of the pushbuttons, as well as the CAN Input messages, used for receiving feedback from the field entering the related tabs shown here below.



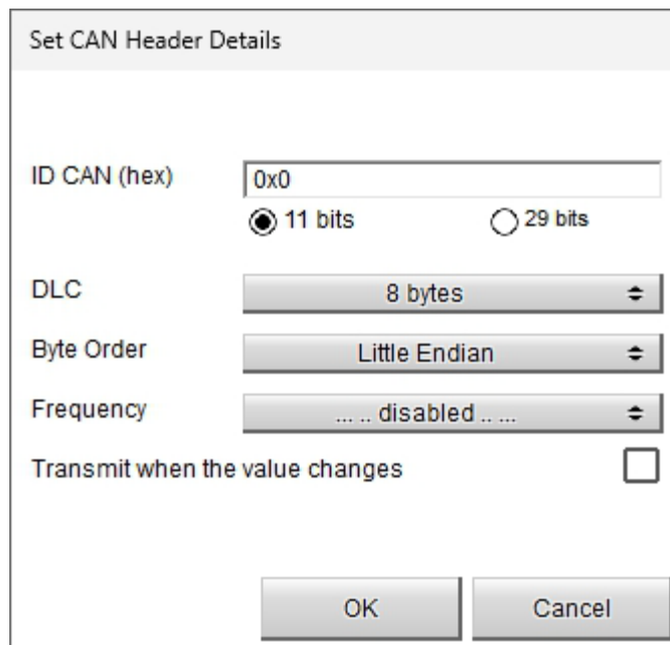
### 3.2.1 – CAN Input messages configuration

The CAN input protocol is a bit more complex to manage: the Keypad is supposed to be connected to a CAN network where more devices share their status and channels. This information can be read to give the driver the accurate status of the device that a pushbutton relates to in order to activate it. To read the CAN messages, you may select the proper protocol if available in the protocol list. In case the protocol needed is not included it is possible to configure a custom protocol using the **CAN Driver Builder**. Please refer to the proper documentation you find at this [link](#) for further information.



### 3.2.2 – CAN Output messages configuration

Open Keypad can send all relevant messages and each message can be transmitted at a fixed frequency or whenever there is a change in the fields transmitted. You can, for example, transmit a message every time a pushbutton changes status and/or every second.



The dialog box titled "Set CAN Header Details" contains the following fields and controls:

- ID CAN (hex):** A text input field containing "0x0".
- Bit Length:** Two radio buttons: "11 bits" (selected) and "29 bits".
- DLC:** A dropdown menu showing "8 bytes".
- Byte Order:** A dropdown menu showing "Little Endian".
- Frequency:** A dropdown menu showing "... disabled ...".
- Transmit when the value changes:** An unchecked checkbox.
- Buttons:** "OK" and "Cancel" buttons at the bottom.

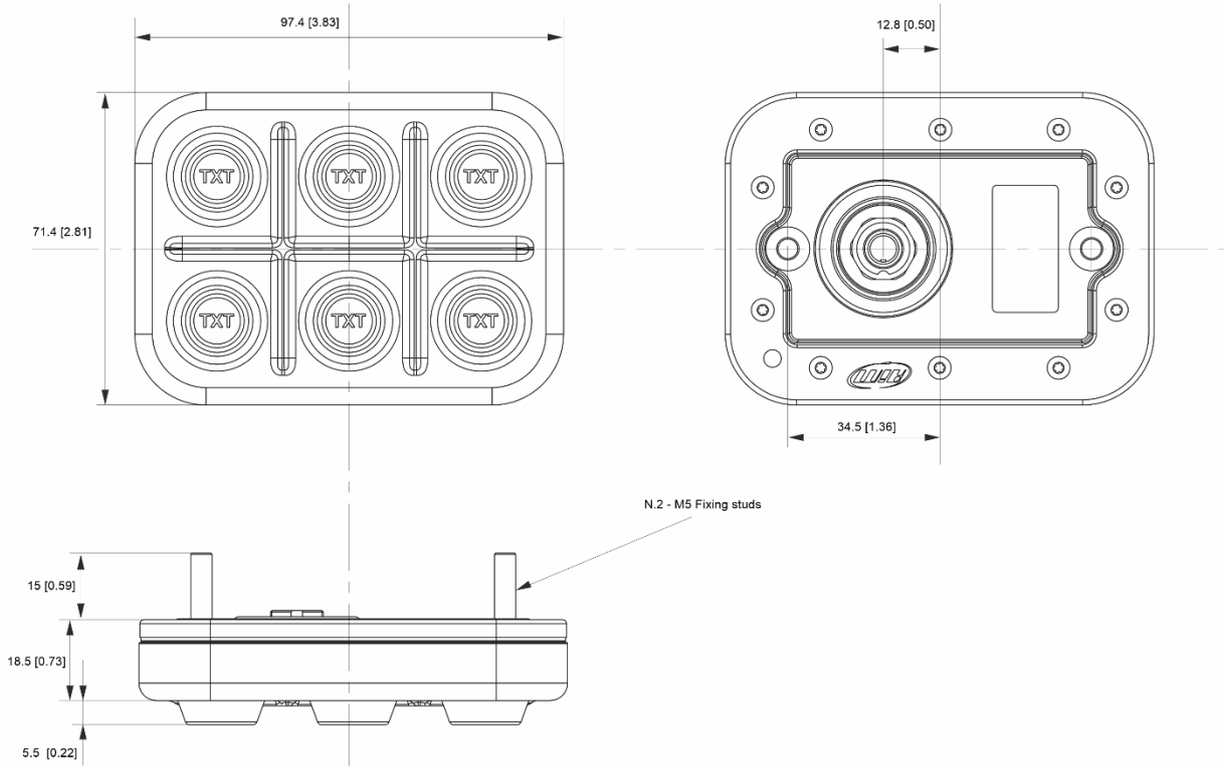
Please refer to the following document for CAN Message information:

[FAQ\\_RS3\\_CAN-Output\\_100\\_eng.pdf \(aim-sportline.com\)](#)

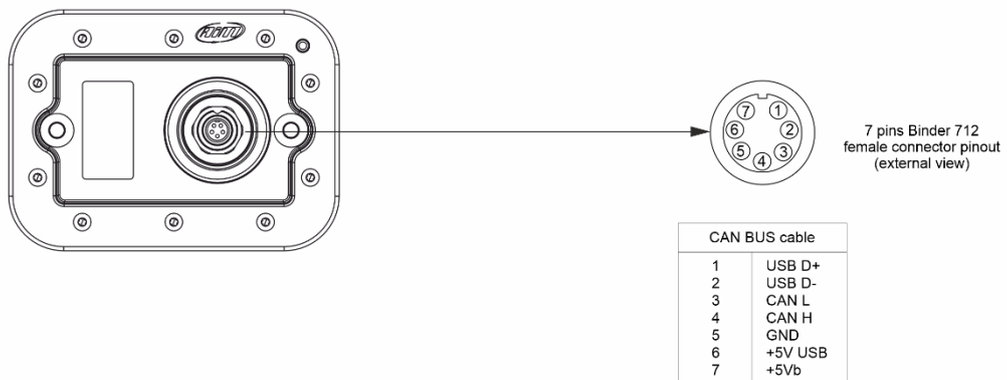
## 4 – Technical drawings

The following images show keypad and cables dimensions and pinout-

### Keypad open K6 dimensions in mm [inches]

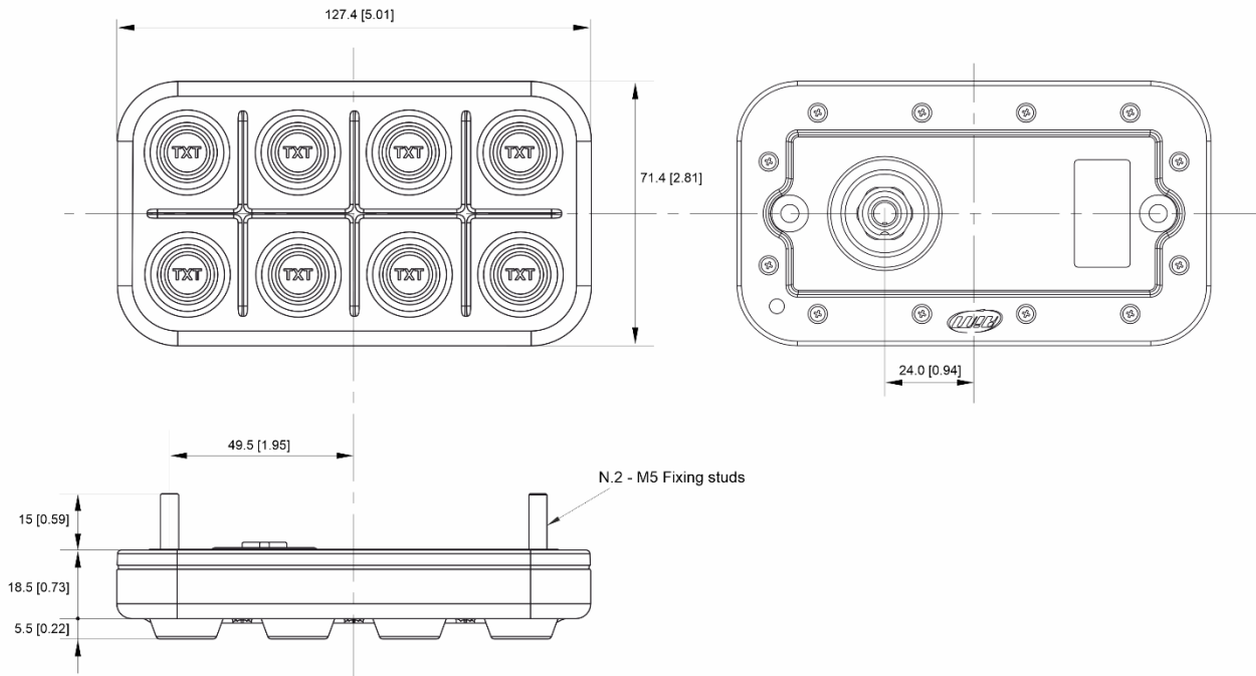


### Keypad open K6 pinout





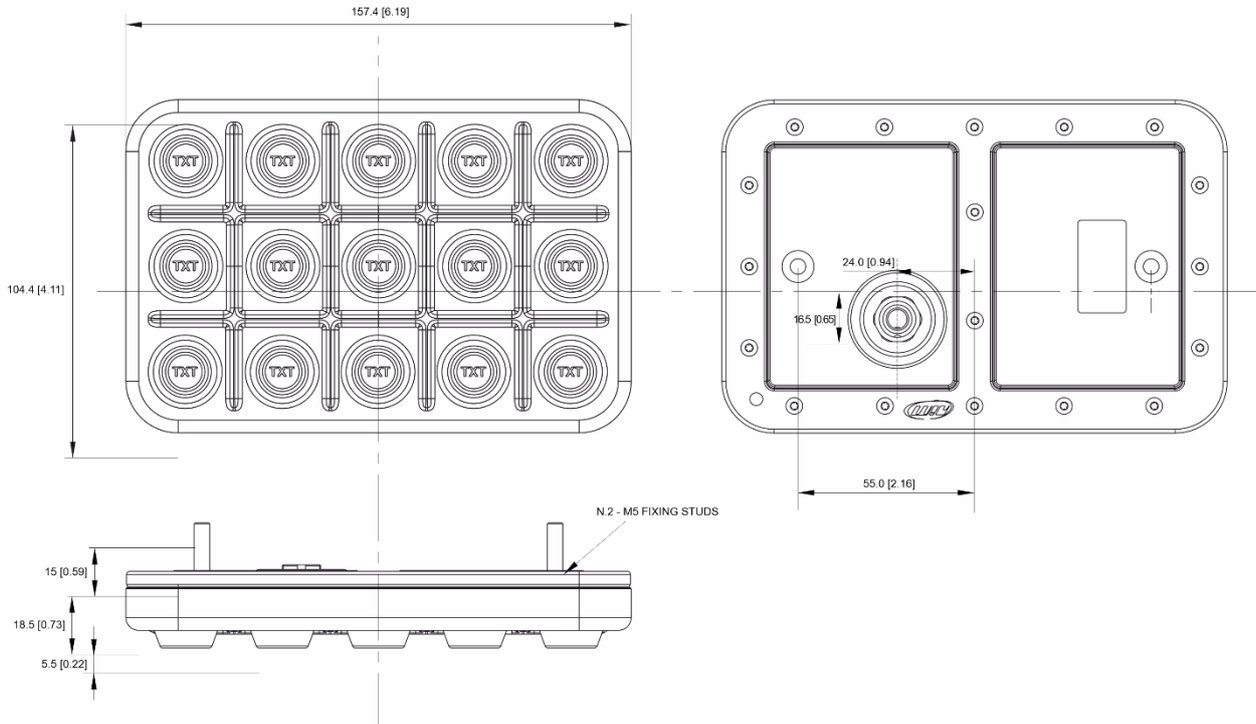
**Keypad K8 dimensions in mm [inches]:**



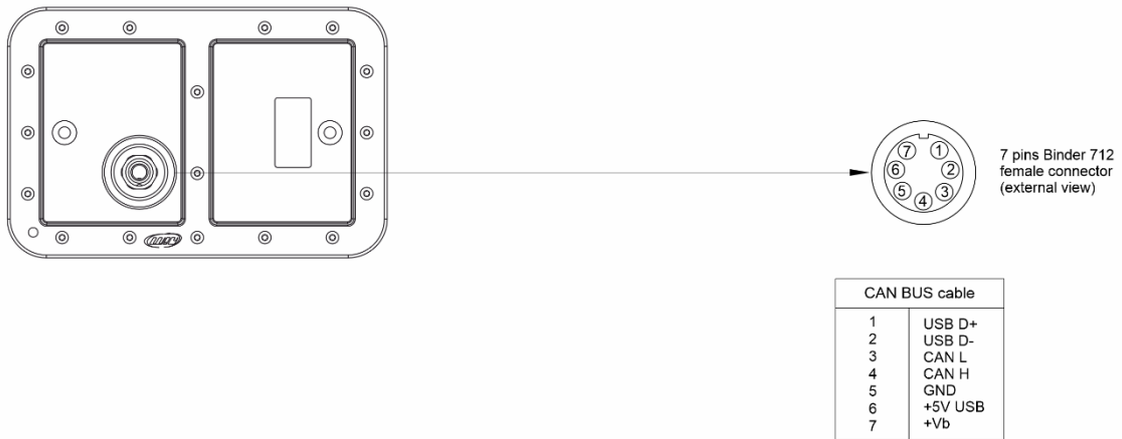
**Keypad K8 pinout:**



**Keypad K15 dimensions in mm [inches]:**



**Keypad K15 pinout:**



**CAN Open cable pinout:**



**USB Cable pinout:**

