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User Manual

MX1.2+1.3 Series

Release 1.04







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1 – MX1.2+1.3 Series in a few words

What is MX1.2+1.3 Series?

MX1.2+1.3 Series (from here onwards MX) is a complete range of dashes with different features that offers different dimensions, flexibility, usability and that may manage a wide range of channel inputs.

It features:

- ECU connection (CAN, RS232 and K-Line)
- 4 speed inputs
- 1 RPM input
- 8 analog inputs
- 2 analog video camera inputs
- up to 8 configurable display pages
- a huge tracks database to automatically selects the track you are racing on
- from 5 to 8 alarm LEDs
- 10 RGB LEDs that you may configure to clearly show if you are improving or not.

What about ECU connection?

MX Series manages CAN, K-Line and RS232 ECU communication lines and its huge database includes more than 1500 ECU protocols.

Is MX Series an expandable logger?

Yes. MX Series can be connected to various AiM expansions like GPS Module, Channel Expansion, TC Hub and LCU-One CAN to maximize your engine performances and to AiM SmartyCam to see your track performances on your PC with all the values you need in overlay.

Anything else?

You may connect up to two additional optional back cameras to the dedicated input in order to show a reverse mirror image directly on its display.



The table here below shows the difference among the loggers.

FEATURE	MXG 1.2	MXG 1.3	МХР	MXP 1.3	MXS 1.2	MXS 1.3	MXT 1.3
Display	7"	7" TFT 6" TFT 5" TFT			TFT	10″ TFT	
Resolution			800*48) pixels			1280*480 pixels
Contrast	1000:1		600:1				1100:1
Brightness			700cd/m² - 1	,100 Lumen			800cd/m2
Light Sensor	Yes						
Alarm Display Icons	Yes, freely co	onfigurable					
Alarm RGB LEDs	8 configurab	le	5 configurable	2		6 configur	able
Shift Lights	10 configura	ble RGB LEDs					
CAN Connection	3						
ECU Connection	CAN, RS232 c	or K-Line to 1.0	00 + industry lea	ading ECUs			
Expansion Modules			nsion, TC Hub (n er, SmartyCam H		nnect MX 1.3 a	and MXT to t	hermocouples
Analog Inputs	8 fully config	urable, max 50	00 Hz each				
Digital Inputs	4 speed inpu	ts, lap signal, c	oil RPM input				
Digital outputs	2 (1A each)						
Second CAN	Yes						
WiFi connection	Yes						
Inertial platform	Internal 3 axi	s gyro, magne	tometer and ± 50	G accelerometer	· (MXG 1.2, M)	(P, MXS 1.2 o	nly)
Internal Memory	4Gb						
Body	Anodized Alu	uminium					
Pushbuttons	Metallic						
Connectors	2 Autosport	2 Autosport +1 Binder					
Dimensions	237*127.6*20	6 mm	189.6*106.4*2	4.9	169.4*97*23	mm	278*135*43.2 mm
Weight	950g		640g		530g		1200 g
Power Consumption	400mA	400mA 450mA					450mA
Waterproof	IP65						



2 – What is in the kit?

MX Series kit includes:

- MX Series logger shown below
- 37 pins Deutsch connector harness with mini USB cable
- USB adapter cable (from mini to standard USB)
- GPS09 Module



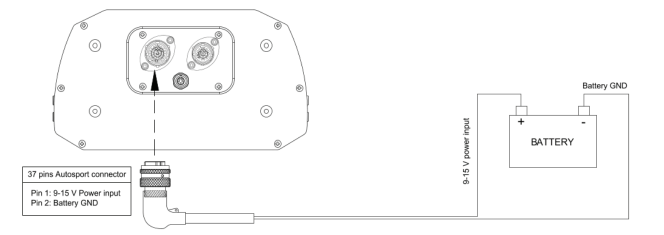


3 – Power

The power is managed by two pins of the 37 pins connector:

- Pin 1: Power (9-15 Volts)
- Pin 2: Ground

They must be connected as shown in the following diagram.





4 – What you can do via keyboard

MX Series needs to be configured via software but there are some functions you can manage via the device lateral buttons,



Press "Menu" button and this page appears.



The icons are to manage:



Date/Time





Backlight



Video In





Reset Gear Calculation





System Info

Wi-Fi connection



GPS and Tracks



4.1 – Set Date/Time



Here you can:

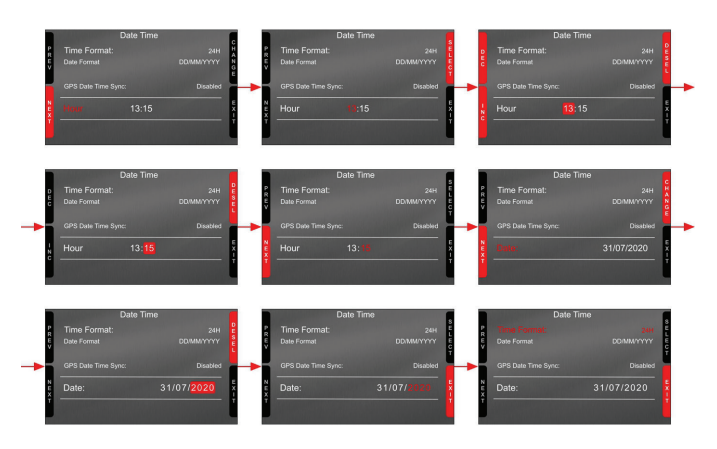
- set time format: 12H or 24h; press "CHANGE" to switch among the options and "NEXT" to scroll to Date format
- set date format: MM/DD/YY or DD/MM/YY or YY/MM/DD; press "CHANGE" to switch among the options
- "GPS Date Time Sync" default setting is "Enabled" (left image below); this means that date and time comes from MX GPS. Press "CHANGE" to disable the synchronization and set date and time manually
- press "NEXT" so start setting time (right image below)

	Date Time		
P R E V	Time Format: Date Format	24H DD/MM/YYYY	
			E
NEXT	13:07	30/07/2020	X I T

		Date Time		С
P R	Time Format:		24H	H
P R E V	Date Format		DD/MM/YYYY	N G E
N E X T	Hour	13:15		E X I
Ţ				ľ

The system enters in manual date/time mode. With reference to the images below:

- press "NEXT" to start setting time -> hour becomes selected (13 in red below) -> press "SELECT" and hour becomes editable (13 on red background below) -> Use "DEC" and "INC" to set hour ->
- press "DESEL" and "INC" button switches to "NEXT": press it to switch to minute option: press "SELECT and set minute
- press "DESEL" and then "NEXT" and you come back to "Hour"; press "CHANGE" and "Hour" switches to "Date": press "NEXT"
- set day, month and year as for time setting and press "EXIT"; you come back to "Time Format": press "EXIT" to save and quit





4.2 – Set backlight



The brightness of the display and LEDs may be adjusted in two ways, depending on the light captured by a dedicated sensor integrated in the dash

- AUTOMATIC: in case ambient light is higher than a defined threshold, the brightness is reduced; you can set day and night brightness level as well as the brightness threshold value that switches from day to night mode (left image below)
- MANUAL: you may define the brightness of the display and LEDs choosing among some values: 20%, 40%, 60%, 80%, 100% (right image below).

		BACKLIGHT	C		BACKLIGHT	C
P R E V	Night Vision Day Bright Lev: Night Bright Lev: Threshold:	40	ГО НА 0% Б 0% Е 0%	P Night Vision E Brightness		MANUAL 60% G
NEXT	Threshold.		E X T	N E X T		E X I T

4.3 – Set video input

Video In page manages up to two additional optional back cameras (that cannot be logged).

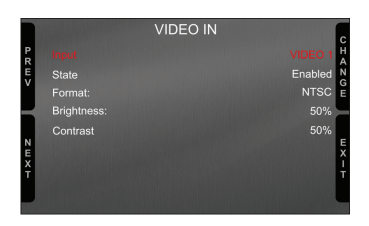
They are to be connected to the Binder 712 female connector rear central of MX Series logger, as shown in the pinout you find at the end of this user guide. Please refer to paragraph 11.1 ("Rear cameras connection and management") for further information.

Features to set are:

- Input: Video 1 / Video 2
- State: Enabled/Disabled
- Format: NTSC/PAL
- Brightness and Contrast from 10 to 100%

Use:

- "CHANGE" button to set each feature
- "NEXT" button to scroll the features
- "EXIT" to save and quit



4.4 – Counters management

MX Series features 4 user odometers, labelled User 1 - User 4, plus a non-resettable System Odometer. All odometers are shown on the configuration software Race Studio 3 too (see chapter about MX Series and the PC).

Each odometer can be activated/deactivated and/or reset. To manage an odometer select it and press "CHANGE".

4.5 - Reset Gear Calculation

With "Reset Gear Calc" function it is possible to re-start gear calculation. This function is very useful in case something has been modified on the vehicle or if the gear calculation is for any reason invalid or failed. For this function to be available it is necessary that:

- the configuration set in Race Studio 3 includes calculated gear (see paragraph 6.2.6 for further information) ٠
- gear calculation has been performed at least once. •

To reset gear calculation press "OK".

The system notifies that gear calculation is being performed. At this point it is necessary to run a track lap engaging all gears and leaving each gear engaged for about 5 seconds. When the max gear has been reached the system records the calculation and starts showing the engaged gear on the display (if the selected layout includes this field) as well recording the gear. For further information concerning gear calculation see "FAQ" section concerning MX series, configuration paragraph of www.aim-sportline.com.













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User Guide

4.6 – GPS & Tracks management

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MX Series can be used on track thanks to AiM GPS09 Module included in the kit. This is used for:

- Lap time calculation
- Speed calculation
- Predictive lap time calculation

To calculate these data the system needs to know the start/finish line coordinates of the racetrack you are racing on; MX Series comes with a long list of the world main tracks, constantly updated by our technicians and automatically loaded to your PC when you run Race Studio 3 software and a connection to the Internet is available.

MX Series provides two track selection modes: automatic and manual.

Automatic:

MX Series automatically recognizes the track you are running on, loads the start/finish line and the possible splits coordinates and calculates lap and split times without optical/magnetic receiver. This is the best mode in most cases.

Manual:

Allows to manually select the track from the internal database.

This mode is to be preferred when multiple track configurations are available nearby. In this case MX Series would anyway recognize the track but would need at least one complete track lap.

You can scroll the list of available tracks choosing among these options:

- nearest: shows only tracks in a 10 km distance
- all: shows all tracks stored in the system in alphabetical order
- custom: shows only the tracks you have previously created with Rase Studio 3 software (see paragraph 6.3)





Wifi

4.7 – Wi-Fi Management

Here you can manage Wi-Fi as well as select the channel to be used (expert users only) and reset its configuration. **Wi-Fi modes** are: • ON

- Auto: switches Wi-Fi on when the vehicle is stopped and switches it automatically off when MX Series starts recording according to the setting you performed in "Parameters" page of Race Studio 3 software (see paragraph 6.2.8 for further information)
- OFF

Select Channel function is for expert users only; here it is possible to select which Wi-Fi channel to use; available option are:

- AUTO (default recommended)
- 1
- 6
- 11

"Wi-Fi reset CFG" resets Wi-Fi configuration and is very useful if you do not remember the Wi-Fi password.



4.8 – System Information

Ver. 00

This page shows MX info as well as firmware and booter version; if any expansion is connected (please note GPS Module is considered an expansion too) "Net Info" option is shown allowing to enter the page with all information about the expansions connected to MX.

	System Info		
1.000000	Logger Serial N.:	MXP 75	E N T E
F	Fw Version	02.40.21	R
E	Boot Version	02.24.00	
٩			E X I T



4.8.1 – Net Info page

Entering "System Info" page with any expansion connected to MX the system places directly on "Net Info" option and pressing "ENTER" it enters in the page showing all information concerning the devices connected to MX.

For all expansions the system shows serial number and firmware version. In the example below AiM network includes:

- GPS with serial number 0926677 and firmware version 35.64.00
- Channel Expansion with serial number 2000962 and firmware version 40.63.00





5 - Wi-Fi configuration

Two possible Wi-Fi connection modes are available.

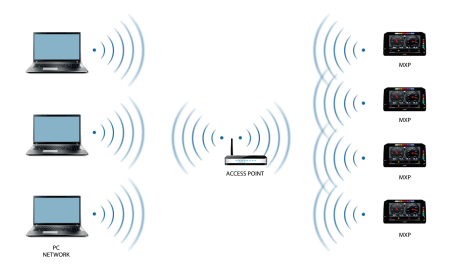
1 - As an access point (AP - default)

This is the ideal configuration for one only device and one only computer. In this situation MX Series creates a Wi-Fi network and works as an Access Point the PC can be connected to.



2 – Existing network (to connect to an existing Wi-Fi network – WLAN)

This mode is complex and implies an external access point (AP) but it is also more flexible and powerful because allows the communication among more than one device and more than one computer in the same network. MX Series and the PC must connect to an existing Wi-Fi network made by a device that works as an external access point.



When working in WLAN mode MX Series has two available security levels:

- network authentication: network password
- device authentication: MX logger password

Both levels allow the use of different strategies. A PC in WLAN, for example, can see several AiM devices but can only communicate with those he knows the password of.

Forgetting the password Wi-Fi configuration can be reset from MX Series menu as explained at paragraph 4.7.



5.1 - Configuring MX Series loggers as an access point (AP)

This is MX Series default configuration and is the easiest and most direct connection mode, ideal to communicate with one MX Series logger using one PC. It is free and so completely accessible by anyone. Please set an access password as soon as possible. To establish a Wi-Fi connection:

- ensure that the Wi-Fi is enabled
- read MX Series Name (75 in the image below)

Syster	m Info
Logger	MXP N
Serial N.:	75 <mark>E</mark>
Fw Version	02.32.81 R
Boot Version	02.24.00
Net Info	
	EX
	T

- run Race Studio 3
- click Wi-Fi icon and select your device
- in a few seconds the connection is established

AiM AiM_Guest	Connected
AIM_Guest	
AIM-MXP-000075	Connect
WiFi Settings	

Aim

User Guide

To set other parameters create a unique password to protect the device/ network. With a password the communication is safe and encrypted using WPA2-PSK standard.

Characters allowed in the password are all letters, also capital, all digits and these characters: '+-_()[]{}\$£!?^#@*\\\"=~.:;/%" "Space" type can be used if it is not the first one because this could cause incomprehension in some Windows™ versions.

RaceStudio3 (64 bit) 3.32.12			
* *		(?	
2 All Configurations		MXP ID 75	
	Live Measures Download WiFi and Properties Settings Tracks	Counters Logo Firmware	
Devices (6)	Refresh Transmit		
Manual Collections 🔯	Device		
	Device		
	Device Name	MXP ID 75	
	WiFi		
	WiFi Power Mode	Auto 🗘	
Connected Devices	WiFi Mode	Access Point 🗘	
MXP ID 75	WiFi Network Name	AiM-MXP-000075	
	WiFi Password		Show
	Properties		
	Racer Name		
	Vehicle Name or Number		
	Championship		
	Venue Type	÷	
			1
Trash			





This AP or SSID name is unique for the device.

An example of name is:" AiM-MXS12-02523" where:

- "AiM" is the prefix of all AiM devices
- "MXP" is the device identifier
- "000075" is the device serial number assigned by the factory.

To make a device more recognizable a name can be added to the SSID. With the limit of eight characters. Allowed characters are all letters, capital too, all digits and these characters: $'+ - _ () [] {}!$.

"Space" type can be used provided that it is not the first one because it can cause incomprehension in some Windows[™] versions. Adding, for example, the driver's name, Tom Wolf, the network name (SSID) becomes: "AiM-MXP-000075-TomWolf"

Once all parameters set click "Transmit". MX Series logger reboots and is configured with the new parameters. If MX Series logger is protected by a password, as recommended, Race Studio 3 will ask that password to authenticate.

RaceStudio3 (64 bit) 3.32.12			
* * * * * *		(;	
2 All Configurations		MXP ID 75	
	Live Measures Download WiFi and Properties Settings Tracks	Counters Logo Firmware	
Devices (6)	Refresh Transmit		
Manual Collections 🔅			
	Device		-
	Device Name	Tom Wolf	
	WiFi		
	WiFi Power Mode	Auto 🛟	
Connected Devices	WiFi Mode	Access Point \$	
🗖 MXP ID 75 🛜	WiFi Network Name	AIM-MXP-000075	
·	New WiFi Network Name	AIM-MXP-000075-Tom Wolf	
	WiFi Password	*****	Show
	Properties		
	Racer Name]
	Vehicle Name or Number]
	Championship]
	Venue Type	\$	
Trash			

Please Note: the same Wi-Fi connection can be created with the operative system tool.

Once the device has been authenticated in the Wi-Fi network it can communicate using Race Studio 3.



5.2 – Adding MX Series loggers to an existing network

This situation is ideal for a team with multiple drivers and staff members and is desired to communicate with one or more AiM devices using the same PC network. Each MX Series logger can have its password that adds another security and privacy level to the network.

Race Studio 3 will show all MX Series loggers connected to the same network under "Connected devices" label, bottom left of the software page: click the device.

Enter "Wi-Fi and properties" tab and set it on "Existing Network"; fill in network name, network password and device password.

Transmit the network settings to the device clicking "Transmit": it reboots and joins that network. **Please note**: the only admitted password are those following WPA2-PSK standard.

To complete this procedure use Race Studio 3 software as here explained.

RaceStudio3 (64 bit) 3.32.12			
* * * * * *			
2 All Configurations		MXP ID 75	
Devices (6)	Live Measures Download WiFi and Properties Settings Tracks	Counters Logo Firmware	
	Refresh Transmit		
Manual Collections	Device		
	Device Name	MXP ID 75	
	WiFi		
	WiFi Power Mode	Auto 🗘	
Connected Devices	WiFi Mode	Existing network \$	
MXP ID 75	WiFi Network Name	network_2	
	WiFi Password	*****	Show
	Device Password	******	C Show
	Properties		-
	Racer Name		
	Vehicle Name or Number		
	Championship		
	Venue Type	÷	
Trash			

Here above is shown a device "MXP ID 75" that switched from AP to WLAN mode (Existing Network).

Network name is "network_2" and does not work with free access because is protected by a password.



To obtain connectivity on the device the PC has to be authenticated to the same network as shown here below.

RaceStudio3 3.24.02			_ D
* * * * * *	_	(î•	🥐 🔗 <i>(111)</i>
2 All Configurations			nfigurations
Devices (9)		AIM	٩ (?
Manual Collections	Name Name	🛜 WiFi-AIM-Timenet	Date
		image: metwork_2 Connect	11:43
		AIM-MYC5-003512	
	MXP	WiFi Settings	11:42
	MXG 1.2		11:41
Connected Devices			
I No device connected			
Trash			

When the PC is authenticated to the network called "network_2" it can see all devices you configured to access the same network. In the image below three AiM devices are connected to the same "network_2" WLAN.

RaceStudio3 (64 bit) 3.32.12			
* *			ê 🈤 🔒 🐠
🀲 All Configurations		MXP ID 75	
	Live Measures Download WiFi and Properties Settings Track	counters Logo Firmware	
Devices (9)	Refresh Transmit		
Manual Collections 🔅	-		
	Device	MXP ID 75	
	Device Name	MAP ID 75	
	WiFi		
	WiFi Power Mode	On	\$
	WiFi Mode	Existing network	\$
	WiFi Network Name	network_2	
	WiFi Password		Show
	Device Password		Show
	Properties		
	Racer Name		
	Vehicle Name or Number		
	Championship		
	Venue Type		\$
Connected Devices			
network_2			
MXP ID 5600189			
MXG 12 ID MAX_5			
MXP ID 75			
Trash			
<u>[</u>	1		





5.3 - Wi-Fi network settings

In this chapter is a short description of how to configure a WLAN including AiM devices and a PC.

Here below is an example of configuration.

ROUTER SETTINGS	
configured here is the IP Address th	ernal network settings of your router. The IP Address that is at you use to access the Web-based management interface. If u may need to adjust your PC's network settings to access the
Router IP Address :	192.168.0.1
Subnet Mask :	255.255.255.0
Device Name :	Network_2
Local Domain Name :	(optional)
Enable DNS Relay :	
DHCP SERVER SETTINGS	
Use this section to configure the bui your network.	It-in DHCP Server to assign IP addresses to the computers on
Enable DHCP Server :	
DHCP IP Address Range :	192.168.0.2 to 192.168.0.6
DHCP Lease Time :	10080 (minutes)
	10000 (minutes)
Always Broadcast :	· · ·
Always Broadcast : NetBIOS announcement :	(initiates) (compatibility for some DHCP Clients)
	✓ (compatibility for some DHCP Clients)
NetBIOS announcement :	(compatibility for some DHCP Clients)
NetBIOS announcement : Learn NetBIOS from WAN :	(compatibility for some DHCP Clients) (optional)
NetBIOS announcement : Learn NetBIOS from WAN : NetBIOS Scope :	 (compatibility for some DHCP Clients)
NetBIOS announcement : Learn NetBIOS from WAN : NetBIOS Scope :	 Compatibility for some DHCP Clients) (optional) Broadcast only (use when no WINS servers configured) Point-to-Point (no broadcast) Mixed-mode (Broadcast then Point-to-Point)
NetBIOS announcement : Learn NetBIOS from WAN : NetBIOS Scope : NetBIOS node type :	(compatibility for some DHCP Clients) (optional) Broadcast only (use when no WINS servers configured) Point-to-Point (no broadcast)
NetBIOS announcement : Learn NetBIOS from WAN : NetBIOS Scope :	 Compatibility for some DHCP Clients) (optional) Broadcast only (use when no WINS servers configured) Point-to-Point (no broadcast) Mixed-mode (Broadcast then Point-to-Point)

For better network performances, we suggest the use of a network device equipped with a DHCP server and using 3x3 MIMO technology like, for example a Linksys AS3200.

To maximize the bandwidth the Internet should not be allowed on this WLAN; this means the DHCP server should be configured without any DNS address nor gateway by default.





The parameters for the device network configuration in this example are:

- Wireless network name: Network_2 It means that the WLAN network name is "Network_2." A PC has to be authenticated in this network to interact with any AiM device of this network.
- **Gateway address: 192.168.0.1** primary DNS server: 0.0.0.0 secondary DNS server: 0.0.0.0 (These settings prevent Internet connectivity on this WLAN.)
- Subnet mask: 255.255.255.248 Enable DHCP server: yes DHCP IP address range: 192.168.0.2 to 192.168.0.6

These settings enable a DHCP server running on this WLAN and provide an IP address in a 2-6 range. This means that this network allows 5 network hosts.

The number of devices on a WLAN network depends on the subnet mask. Here below are typical examples of network masks and IP addresses range.

The configuration in bold is the one we suggest (if a greater number of devices is not needed), being the one that makes it easier and quicker for Race Studio 3 the identification of the devices in the network.

Subnet mask:	IP address range:	Number of devices:
255.255.255.0	192.168.0.1 – 254	254
255.255.255.128	192.168.0.1 – 126	126
255.255.255.192	192.168.0.1 – 62	62
255.255.255.224	192.168.0.1 – 30	30
255.255.255.240	192.168.0.1 – 14	14
255.255.255.248	192.168.0.1 – 6	6



5.4 - The Internet connectivity

For an optimal speed of AiM device(s) it is recommended not to allow the Internet on the same network and to set the WLAN in the same way.

The Internet access can of course be allowed on the network but this would degrade the communication.

This slightly slower speed can be suitable but a second Wi-Fi connection through an additional hardware (NIC) is to be preferred. This configuration would provide an optimal speed of the data network of your AiM device(s) and at the same time would provide an internet connectivity with the second NIC.

5.5 – Connection issues

It can occur that MX Series logger is correctly connected to Race Studio 3 via Wi-Fi but the user interface does not show it. This may be because Wi-Fi port setting is set with a static IP. To switch it to dynamic (DHCP):

- open "Network and sharing centre" in the Windows[™] research engine
- right click on the Wi-Fi connection and a panel shows up
- select "Properties" option
- double click on "Internet Protocol version 4 (TCP/IPv4)"
- verify that option "Obtain an IP address" is active

For further information refer to FAQ section, Wi-Fi of www.aim-sportline.com.



5.6 – Working on Mac[™] with virtualized Windows[™]

Race Studio 3 only works on Windows[™] operative systems; Mac users can use a virtualized Windows[™] machine.

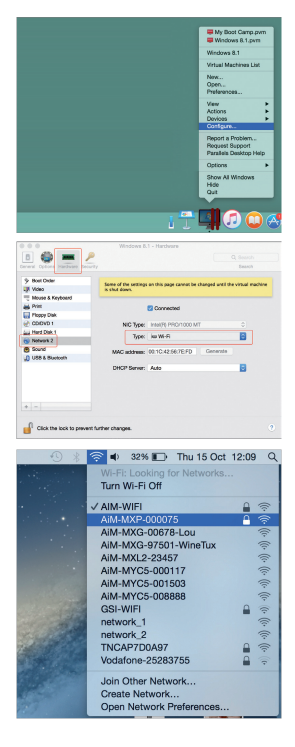
The main problem is that the host OS (Mac) must share its Wi-Fi interface with the virtualized operative system (Windows) as Ethernet interface and not as Wi-Fi interface.

Configuring Parallels(™)

Select "Menu -> Configure..." in Parallels.

Press "Hardware" – top on the page that shows up – and select "Network" in the drop-down menu on the left. Right on the configuration panel set "Type" field on "Wi-Fi". Then select the device to communicate with.

To ensure that the communication works select "Open Network preferences..." menu.







Verify that the status in the window that shows up is "Connected" and that the IP address associated is, for example, 10.0.0.10 (could be 10.0.0.11, 10.0.0.12, or generically 10.0.0.x).

Connected		Status:	Connected	Turn Wi-Fi Off
FT232B UART			Wi-Fi is connected t has the IP address	o AiM-MXP-000075 and 10.0.0.10
RNDIS/Gadget	Network	Name:	AiM-MXP-000075	\$
Bluetooth PAN Not Connected			Ask to join new	/ networks ill be joined automatically. I
ThundIt Bridge			no known networks to manually select	s are available, you will have a network.
ThundIt Bridge Not Connected ThundEthernet Not Connected				
Not Connected				
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Not Connected ThundEthernet Not Connected RNDIS/Driver	☑ Show Wi-		to manually select	



To enable Race Studio 3 correctly working on a Mac with virtualized Windows[™].

- press Wi-Fi icon 🗊
- select "Wi-Fi Settings" option

🕋 RaceStudio3 (64 bit) 3.32.12		
* * * * * *		
🐲 All Configurations	New Clone Import Export AIM_HW_WIFI	nfigurations
	→ Alm	۵ و
Devices (9) Manual Collections	Name SWIFLAIM-Timenet	Date
Manual Collections 🏠	MXS 1.2 WiFi Settings.	11:43
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Connected Devices	MXG 1.2	11:41
network_2		
MXP ID 5600189		
MXG 12 ID MAX_5		
🗖 MXP ID 75		
Trash		

• enable the checkbox shown here below.

🔤 WiFi Settings		×
	Enable if Windows is running as virtualized on MacOs	
	shares the WiFi connection to the virtualized Windows as an Ethernet connection. for AiM devices is normally disabled in RS3, but has to be enabled in this only case	L
	ОК	Cancel

5.7 – Connected device visualization issues

It may occur that using Race Studio 3 on an iMac with virtualized Windows the device connected via Wi-Fi takes some time to be shown in the network or is not shown at all. This is why we always suggest using an Wi-Fi (WLAN) router.

This router work as an Access Point allowing more external devices to connect to its network. MX Series logger Wi-Fi configuration is to be set on Existing Network as explained before.



6 – MX Series and the PC

Using AiM Race Studio 3 software you can configure MX Series, manage its tracks database as well as check other device functions through Race Studio 3 device window.

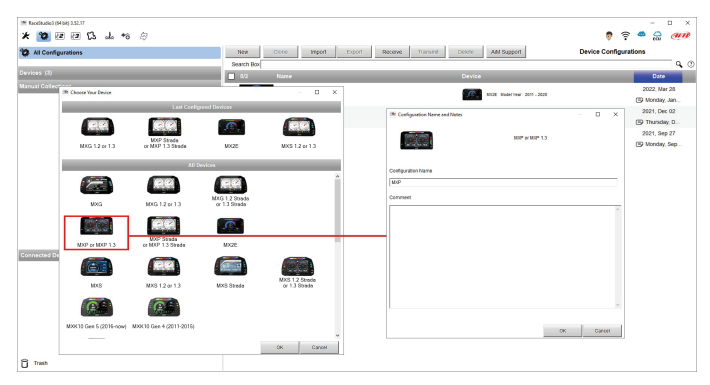
6.1 – Connection to the PC

MX Series can be connected to the PC via Wi-Fi or using the USB cable included in the kit: plug it in the cable labelled "USB" of MX Series 37 pins connector harness and in the PC USB port.

6.2 - Configuration of MX Series

Once MX Series connected to the PC

- click "Configurations" icon 22 and configurations page appears
- click "New" and new configuration panel appears: select an MX Series logger and press "OK"; when performing subsequent configurations "Select Configuration" panel shows on top the last four devices you configured.



This is the list of the features to be configured:

- Channels: analog and digital sensors directly connected to MX Series loggers.
- ECU: the Engine Control Unit of your vehicle. MX Series logger manages CAN, RS232 and K-Line protocols
- CAN2: in case the system is connected to other CAN devices, beside the ECU, they have to be connected to CAN 2 port
- CAN expansions: other AiM CAN Devices, like, for example, TC Hub (necessary to connect MX1.3 to thermocouple sensors), Lambda controller, GPS Module, Channel expansions etc.
- Math channels: some calculated channels that may be helpful in some situations
- Some other calculated variables, useful for managing alarms, icons, LEDs.



6.2.1 - Channels configuration

To set all the device channels.

RPM channel is by default enabled since direct RPM connection is used when the vehicle does not have an ECU; the software automatically disables it when an ECU protocol is selected. See paragraph 6.2.3 for further information about the hardware RPM signal connection.

Please note: channels connected to the inertial platform are disabled by default because not supported by MX1.3 loggers. If you have a previous logger please enable them.

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				ID		Name		Function	Sensor		Unit	Freq	Paramet	ers							
				RPM		RPM		Engine RPM	RPM Ser	sor	rpm	20 Hz	max: 1600	00 ; factor: /1 ;							
				Spd1	Y	Speed1		Vehicle Spd	Speed S	nsor	km/h 0.1	20 Hz	wheel: 16	00; pulses: 1;							
				Spd2		Speed2		Vehicle Spd	Speed S	nsor	km/h 0.1	20 Hz	wheel: 16	00; pulses: 1;							
				Spd3		Speed3		Vehicle Spd	Speed S	nsor	km/h 0.1	20 Hz	wheel: 16	00; pulses: 1;							
				Spd4		Speed4		Vehicle Spd	Speed S	nsor	km/h 0.1	20 Hz	wheel: 16	00; pulses: 1;							
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				Ch03		Channel	03	Voltage	Generic	-5 V	mV	20 Hz									
				Ch04	-	Channel	04	Voltage	Generic	-5 V	mV	20 Hz									
				Ch05	~	Channel	05	Voltage	Generic	-5 V	mV	20 Hz									
				Ch06	-	Channel	06	Voltage	Generic	-5 V	mV	20 Hz									
				Ch07	-	Channel	07	Voltage	Generic	-5 V	mV	20 Hz									
				Ch08		Channel	80	Voltage	Generic	-5 V	mV	20 Hz									
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				Acc2		LateralA	cc	Lateral Accel	Internal /	celerometer	g 0.01	50 Hz									
				Acc3		Vertical/	lcc	Vertical Accel	internal /	celerometer	g 0.01	50 Hz									
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				Gyr3		YawRate		Yaw Rate	Internal (уго	deg/s 0.1	1 50 Hz									
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				Fuel	_	FuelUse		Fuel Level	Fuel Use	ł	10.1	10 Hz									
				Tlog	-	LoggerT	emp	Temperature	Logger T	mperature	С	1 Hz									

To set a channel just click on its line and the related panel shows up.





The first channels in the list are RPM and Speed, than we have the configurable channels, that can be managed as analog or as digital according to the sensor you connect.

Typically, analog sensors are pressure sensors, thermocouples (**MX1.2 only**), potentiometers etc... while digital inputs are used for managing pushbuttons that activate Digital outputs.

Selecting "Analog" options to be set are

- Channel name
- Function: this parameter is useful in the data analysis process
- Sensor type
- Measure unit
- Sampling frequency
- Display precision: it configures how many decimal digits you will see in your dash
- Specific parameters

In the following image you see two different channels configuration windows.

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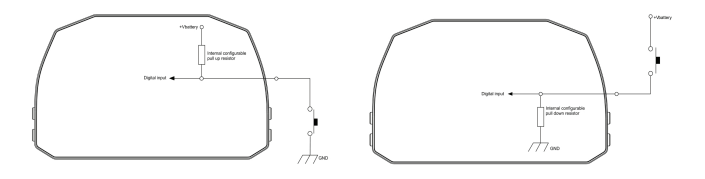


In case you need to use an input as **Digital Input** you have to configure its parameters as explained in the following pages. Pressing the red "i" icon on the setting panel a datasheet explaining digital input working mode can be downloaded. The document is only available in English.

Please note: if Logged checkbox is flagged the system records the channel, else it can be used and shown but not recorded.

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Tlog	LoggerTemp Temperature Logger Temperature C 1 Hz	

- Working mode: a Digital input can work in two different ways:
 - The pushbutton closes to ground (with or without pull up resistor left image below)
 - \circ The pushbutton closes to VBattery (with or without pull down resistor right image below)





• Active/Not active labels: according to the status, a Digital channel may assume the values: 0/1, High/Low, ON/OFF, Closed/Open, True/False, etc; max number of characters for the label is 5.

The two different labels can be defined and eventually shown on the display, used by Math channels, Icons Management, alarm managements and in general, any time a digital channel is required; the labels appears in Device page too. Signal can be momentary, toggle or multiposition, to say

- **Momentary**: the channel is active when the pushbutton is pressed
 - **Toggle**: the channel is activated the first time button is pressed and deactivated the second time the button is pressed
 - **Multiposition**: the channel can take different status according to the number of pressures and it is possible to add status using the "+" button that appears right of the panel once "Multiposition" option is been selected.
 - **Use as button with pressure time dependent status**": it is possible to configure pressure time so that once the threshold value is reached the pressure switches from short to long and the channel from one status to the other. The image here below shows its working mode.

MOMENTARY	MOMENTARY WITH TIME THRESHOLD	
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TOGGLE INPUT 5 V 0 V	INPUT Time threshold 5 V Input 0 V Input	INPUT Time threshold
OUTPUT	OUTPUT 2 1 0	OUTPUT 2 1 0



6.2.2 – ECU Connection and configuration

MX Series can be connected to the vehicle ECU. Documents explaining how to connect MX Series to the vehicle ECU are published on our website www.aim-sportline.com and a PDF file with protocols updates history can be loaded clicking on the question mark as shown here below. MX Series can communicate through CAN, RS232 and K-Line communication lines.

The ECU protocol includes more than 1500 different protocols and is constantly updated by our technicians. In case of a CAN based ECU whose protocol is not in the database, the ECU Driver Builder function (paragraph 6.4) allows to develop it.

- To load the ECU protocol in MX Series configuration:
- enter "ECU Stream" tab
- at the very first configuration panel showing all supported ECU shows up; afterwards press "Change ECU" button
- select "ECU Manufacturer" and "ECU Model" (in the example FORD/ MUSTANG 2010)
- press OK

Click "ECU" icon to know the ECU Protocol Updates History.

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After setting the protocol the system comes back to "ECU Stream" page and two checkbox appears:

- "Enable the CAN Bus 120 Ohm Resistor" (enabled by default; to be disabled in case MX Series logger is additional to the vehicle dash): the CAN Bus needs two 120 Ohm resistors at its two extremes. In case MX Series is the only device connected to the ECU the 120 Ohm resistor should be enabled, else, very easily, it is already present in the existing network and should be disabled;
- "silent on CAN Bus" (disabled by default): usually the ECU expects an acknowledge signal when transmits a message and, as default, the MX Series transmits this signal. Sometimes, particularly when there are other devices in the network, MX Series should not transmit it; in this case, enabling this flag MX Series logger remains completely silent.

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						,							
							Enable the CA	AN Bus 120 Ohm Resist	1				
				Enabled Cha	nnels	(Max. 120) 35 / 35	Silent on CAN	I Bus					
				ID	~	Name	Function	Unit	Freq				
			1		•	RPM	Engine RPM	rpm	10 Hz				
			-	CC09		SpeedVeh	Vehicle Spd	km/h 0.1	10 Hz				
			1	CC13		SpeedFL	Wheel Spd	km/h 0.1	10 Hz				
					•	SpeedFR	Wheel Spd	km/h 0.1	10 Hz				
					•	SpeedRL	Wheel Spd	km/h 0.1	10 Hz				
				CC16	•	SpeedRR	Wheel Spd	km/h 0.1	10 Hz				
					•	Gear	Gear	gear	10 Hz				
				CC25	•	WaterTemp	Water Temp	C 0.1	10 Hz				
					•	TurboBoost	Number	#	10 Hz				
						TCSBrakeEvent	Number	#	10 Hz				
					•	TCSEngEvent	Number	#	10 Hz				
					•	StabCtrlTeltal	Number	#	10 Hz				
					•	StabCtrIMTXT	Number	#	10 Hz				
					•	TyreRvMile	Number	#	10 Hz				
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						FuelInst1	Percent	% 0.01	10 Hz				
					◄	FuelInst2	Percent	% 0.01	10 Hz				
					◄	AxleRatio	Number	#	10 Hz				
						PedalPosition	Percent	% 0.01	10 Hz				
					◄	YawRate	Yaw Rate	deg/s 0.1	10 Hz				
				CC02		LateralAcc	Lateral Accel	g 0.01	10 Hz				
				CC03	•	SWAngle	Steering Pos	deg 0.1	10 Hz				
				CC05		TrqAct	Torque	Nm 0.1	10 Hz				
				CC06	•	TrqSource	Number	#	10 Hz				
					•	BrakeLampSw	Number	#	10 Hz				



6.2.3 – RPM

MX Series can receive RPM value from the ECU. If, on the contrary, the vehicle does not have an ECU RPM can be sampled using the wire labelled "RPM" (corresponding to pin 15) of MX Series 37 pins connector harness.

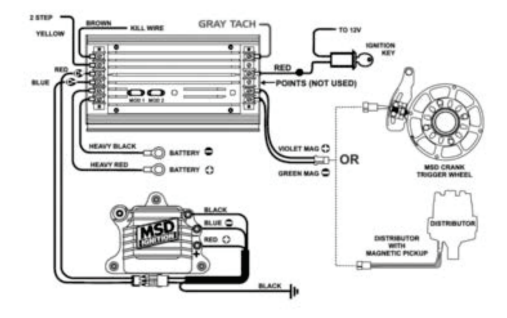
RPM from ECU

To get the RPM from the ECU just connect MX Series logger to the ECU and it will automatically sample that value.

RPM via a 5-50V square wave or coil (150-400V)

If the vehicle has no ECU connect wire labelled "RPM" (corresponding to pin 15) of the device 37 pins connector harness to the ignition system. This way MX Series can read the signal from the low voltage of the coil (whose peak can be from 150 to 400 V) or from a possible square wave (the peak can be from 5 to 50 V).

The image below shows an example of wiring of the ignition system.

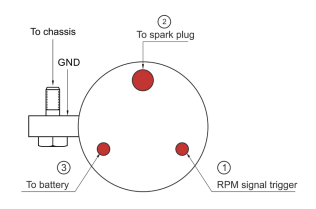


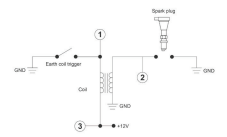
The output labelled "GRAY TACH" gives a 5-50V output that can be directly sampled by MX Series logger.



In case the vehicle ignition system has no output MX Series logger should be connected to the low voltage of the coil as shown in the following images.

Point 1: low voltage of the coilPoint 2: connected to the spark plugPoint 3: connected to the +12V of the battery







Once MX Series connected to RPM signal enable it and set its parameters in channels page of Race Studio 3 as explained in "Channels configuration" paragraph.

Save	Save As	Clos	e	Transm	it										
						Status Variables Para	meters Shift Lights and	Alarms Trigger Co	ommands I	cons Manager	Display A	SmartyCam Stream	CAN Out	ut	
		-	D		Name	Function	Sensor	Unit	Freq	Parameters					
			RPM		RPM	Engine RPM	RPM Sensor	rpm	20 Hz	max: 16000 ;					
			Spd1	H	Speed1	Vehicle Spd	Speed Sensor	km/h 0.1	20 Hz	wheel: 1600 ;					
			Spd2		Speed2		0.10		00.11	wheel: 1600	pulses: 1;				
			Spd3		Speed3	Channel Settings			×	wheel: 1600 ;	pulses: 1;				
			Spd4		Speed4	Name	RPM			wheel: 1600 ;	pulses: 1 ;				
			Ch01		Channel01	Function	Engine RPM		\$						
		c	Ch02	•	Channel02					1					
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		C		-	Channel08	RPM Max		16000 🗘							
		/	Acc1		InlineAcc										
		1	Acc2		LateralAcc	RPM Factor		/1 🗘							
		/	Acc3		VerticalAcc										
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			Gyr2		PitchRate										
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			Alt		Altitude	Altitude	GPS	m	10 Hz						
)dD		Odometer	Odometer Total	Odometer	km 0.1	1 Hz						
			uma		Luminosity	Brightness	Luminosity	%	1 Hz						
			uel		FuelUsed	Fuel Level	Fuel Used	10.1	10 Hz						
			log		LoggerTemp	Temperature	Logger Temperatur	e C	1 Hz						



6.2.4 – CAN2 Stream configuration

This page works exactly like ECU Stream one. Here you can find additional CAN modules. To load additional CAN protocol modules:

- enter "CAN2 Stream" tab
- at the very first configuration a panel showing all supported non AiM external modules shows up; afterwards press "Change protocol" button
- select "Manufacturer" and "Model" (in the example MEGALINE/PADDLESHIFT)
- press OK

As for ECU Stream a PDF file with protocols updates history can be loaded clicking on the question mark as shown here below and the two checkbox appears as explained before.

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CAN2 Protoco	Click button to select a CAN2 protocol 1 Mbil/sec	Change Protocol 🗢
Choose CAN2 Protocol		
Manufacturer	Model	
None	PADDLESHIFT (v. 00.01.01)	(CAN)
AIM		
BOSCH		
BRIGHTWATER		
HEWLAND		
IZZE RACING		
KMP		
MEGALINE		
MOTEC		
NEMESIS		
SEAT_Sport		
STACK		
TEVES		
TEXYS		
TIRE_WATCH		
WCS		
WIRELESS_MOTORSPORT	-	
	<u> </u>	
	ок	Cancel



6.2.5 – CAN Expansions configuration

MX Series can be connected to various AiM CAN expansions:

- LCU-One CAN
- Channel Expansions
- TC Hub (necessary to connect thermocouple sensors to MX1.3 loggers)
- RIO_02a
- Shift Light Module
- Steering wheel3
- GS Dash

At the very first MX Series connection this page shows up:

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New Expansion		
	🛎 Select an Expansion X	
	Expansion	
	LCU-One CAN	
	Channel Expansion	
	TC Hub	
	RIO 02a or RIO 02b	
	Shift Light Module (Normal or B Version)	
	Steering Wheel 3	
	1955 – 1953 422 1933 – GS Dash	
	OK Cancel	

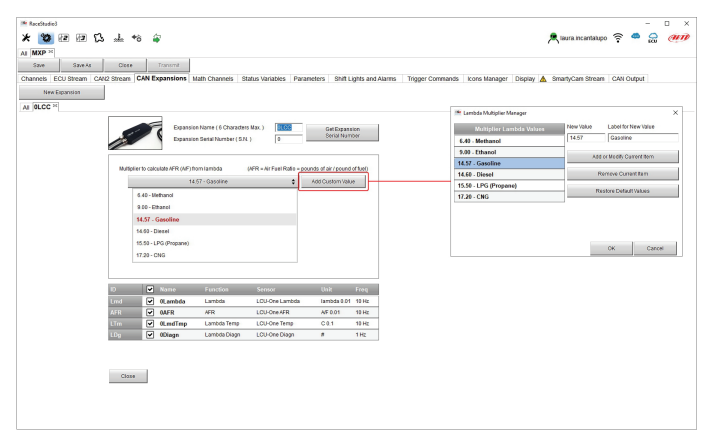
Select the CAN expansion to set and press "OK". Each expansion needs to be set filling in the related panel.



Setting LCU-One CAN

To set an LCU-One CAN:

- press "New Expansion" button;
- select "LCU-One CAN" and press OK
- name the LCU One and fill in its serial number or press "Get SN from a connected expansion" to receive the serial number from the connected LCU-One
- select the multiplier to calculate AFR from lambda (in the example "14.57 Gasoline") or add a custom value pressing "Add Custom Value" (the related panel shows up)
- set the LCU One channels double clicking on each channel and setting the panel that shows up
- press "Close" to save and exit



Please note: for any further information about AiM LCU-One CAN refer to the related user manual you find in the box or you can download from AiM website www.aim-sportline.com documentation area, products section.



Setting Channel Expansion

To set a Channel Expansion:

- press "New Expansion" button;
- select "Channel Expansion" and press OK
- name the Channel expansion and fill in its serial number or press "Get SN from a connected expansion" to receive the serial number from the connected Channel Expansion
- set each channel double clicking on each channel and setting the panel that shows up (it works exactly like channels configuration see the related paragraph)
- press "Close" to save and exit

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New Expansion				
All OLCC 34 OCHX 34				
	Expansion Name (6 Characters I Expansion Serial Number (S.N.)	Cariel Number	Channel Settings Name	X 9Channel01
	ID Name Function	Sensor Unit Freq	ון	Analog O Digital
	C01 CChannel01 Voltage	Generic 0-5 V mV 20 Hz	Function	Voltage 💠
	C02 OChannel02 Voltage	Generic 0-5 V mV 20 Hz		
	C03 OChannel03 Voltage	Generic 0-5 V mV 20 Hz	Sensor	Generic 0-5 V 💠
	C04 OChannel04 Voltage	Generic 0-5 V mV 20 Hz	Sampling Frequency	20 Hz 🗘
			Unit of Measure	
			Onit of measure	mV 🗘
	Close			
				Save Cancel

Please note: for any further information about AiM Channel expansion refer to the related user manual you find in the box or you can download from AiM website www.aim-sportline.com documentation area, products section.



Setting TC Hub.

This CAN expansion **only supports K type thermo-couples and is necessary to connect thermocouple sensor to MX1.3 loggers** To set a TC Hub:

- press "New Expansion" button;
- select "TC Hub" and press OK
- name the TC Hub expansion and fill in its serial number or press "Get SN from a connected expansion" to receive the serial number from the connected TC Hub
- for each channel set sampling frequency, measure unit and display precision
- press "Close" to save and exit

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NewExpansion		
All OLCC ³⁴ OCHX ³⁴ OCHX ³⁴		
Expansion Name (6 Characters Max.) DTCH: Get Expansion @ Channel Settings		×
Expansion Serial Number (S.N.) 0 Serial Number Name 0TC	:01	
	nperature	\$
ID 🗹 Name Function Sensor Unit Freq		
T01 OTCO1 Temperature K type thermocouple C 0.1 20 Hz		
	pe thermocouple	
T03 OTC03 Temperature K type thermocouple C 0.1 20 Hz Sampling Frequency 1 H	٤	¢
T04 Temperature K type thermocouple C 0.1 20 Hz Unit of Measure C		÷
Display Precision 1 d	ecimal place	\$
Close		
	Save Ca	ancel

Please note: for any further information about AiM TC Hub refer to the related user manual you find in the box or you can download from AiM website www.aim-sportline.com documentation area, products section.



Setting RIO_2a.

This CAN expansion allows to manage external switches. To set a RIO_2a:

- press "New Expansion" button;
- select "RIO_02a" and press OK
- name the RIO_02a and fill in its serial number or press "Get SN from a connected expansion" to receive the serial number from the connected RIO_02
- RIO_02a channels work exactly as all MX series channels; please refer to paragraph 6.2.1 to set the channels
- press "Close" to save and exit

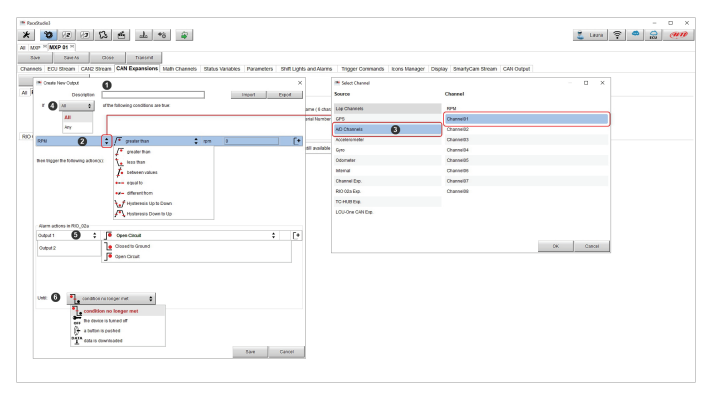
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New E	Expansion					
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				nsion Name (6 characters max.) nsion Serial Number (S.N.)	R2a Get Expansio 0 Serial Number	
	annels Outputs					
ID	✓ Name	Function	Sensor	Unit Freq	Channel Settings	×
Ch01	R2a Channel01	Digital Status	Status	20 Hz	Name	R2a Channel06
Ch02	R2a Channel02	Digital Status	Status	20 Hz	Function	Digital Status
Ch03	R2a Channel03	Digital Status	Status	20 Hz	- uncaut	Pignol otatos ♥
Ch04	R2a Channel04	Digital Status	Status	20 Hz		
Ch05	R2a Channel05	Digital Status	Status	20 Hz	Sensor	Status
Ch06	R2a Channel06	Digital Status	Status	20 Hz	Sampling Frequency	20 Hz
Ch07	R2a Channel07	Digital Status	Status	20 Hz		
Ch08	R2a Channel08 R2a Channel09	Digital Status	Status	20 Hz		▼ Logged
Ch09		Digital Status	Status	20 Hz		-
Ch10 Ch11	R2a Channel10 R2a Channel11	Digital Status	Status	20 Hz	Active when signal is:	close to ground Close to VBatt
Ch12	R2a Channel11	Digital Status Digital Status	Status	20 Hz		Momentary Toggle Multiposition
Ch12 Ch13	R2a Channel12	Digital Status	Status	20 Hz		✓ use as button with pressure time dependent status
		Digital Status	Status	20 Hz		Threshold for short/long pressure time (sec) 0.5
Ch14	R2a Channel14	Digital Status	Status	20 Hz	Rest OFF [0]	Short time SHORT [1] Long time LONG [2]
Ch15			Status	20 Hz		
Ch16	R2a Channel16 R2a Channel17	Digital Status Digital Status	Status	20 Hz		
Ch17 Ch18	R2a Channel17	Digital Status	Status	20 Hz		
		Digital Status	Status	20 Hz		2
Ch19	R2a Channel19	Digital Status	otatus	20 HZ		Save Cancel





To set a new output:

- fill in output name (1)
- choose channel, working mode and specify if all condition are to be satisfied or only one of them (2-4)
- decide if the circuit is to be open or closed (5)
- decide ending condition ("Untill" 6) among "condition no longer met", "the device is turned off", "a button is pushed" "data are downloaded"
- "+" buttons right of the panel are to add a new condition (top one) or a new output (bottom one)
- once all operations performed press "Save" in "Create New Alarm" panel.



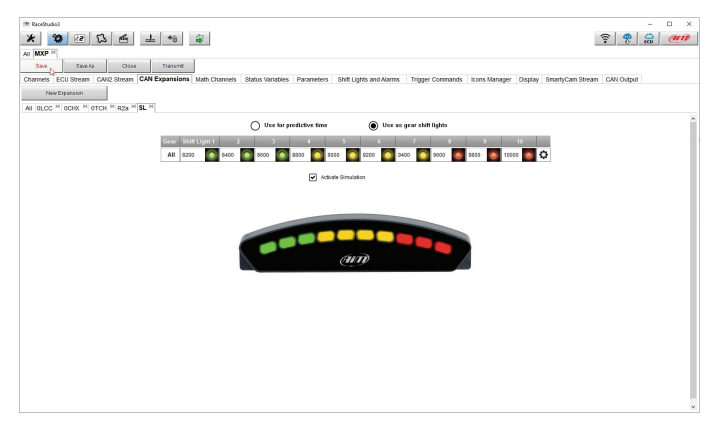


Setting Shift Lights Module.

This CAN expansion works exactly as MX series Shift Lights and can be placed in a position more comfortable than the shift lights for the racer.

To set Shift Light Module:

- press "New Expansion"
- select "Shift Light Module" and press OK
- the module works exactly like MX series shift lights so available options are:
 - use for predictive time
 - o use as gear shift lights
- set it as explained in paragraph 6.2.9 and press "SAVE"

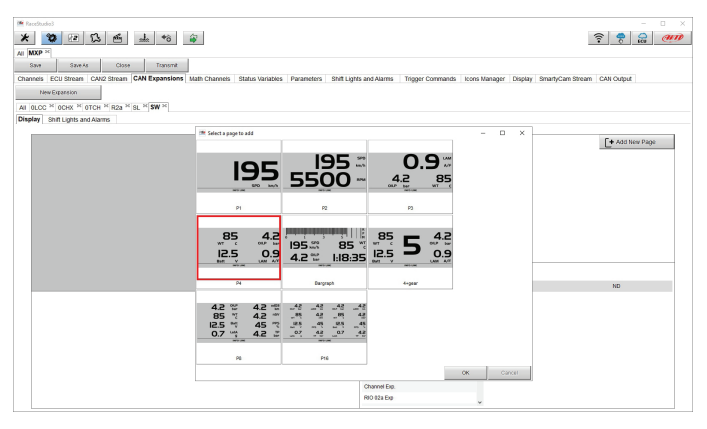




Setting Steering Wheel 3 or GS Dash

Steering Wheel and GS Dash are configured in the same way but you can install only one of them

- press "New Expansion";
- select "Formula Steering Wheel 3" and press OK
- the panel here below shows up: select the preferred page layout and press "OK" or double click on the desired layout.







The module allows to configure both display page and shift lights and alarms and works exactly like them (paragraphs 6.2.12 and 6.2.9) and is to be configured in the same way.

To configure the **display**

- select the display area where to place the desired channel or the not set row (1)
- choose the group of channels and then the channel to show (2-3) and double click on it to place it in the desired area (4)
- the row becomes configured (5)
- repeat the operation for all the display areas and press "SAVE"

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Display Shift Lights and Alarms			
Page 1			
			+ Add New Page
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°5	Page 1		Gear
Gear			
	Channel Groups	Channels	
INFO LINE			
	ECU 2	RPM	RPM
	CAN 2	SpeedVeh	Spd
Gear 🖸 Gear	Lap Channels GPS	SpeedFL SpeedFR	SpFL SpFR
>> channel not set << 0	A/D Channels	SpeedRL	SpRL
>> channel not set <<	Accelerometer	SpeedRR	SpRR
	Gyro	Gear	Gear 3
	Odometer	WaterTemp	ECT
	Internal	TurboBoost	TurB
	Channel Exp.	TCSBrakeEvent	TCSB
	RIO 02a Exp	TCSEngEvent	TCSE
			*



Shift lights can be set as gear shift lights or for predictive time and it is possible to add new alarms. Please refer to paragraph 6.2.9 to know how to configure shift lights and alarms.





6.2.6 – Math channels configuration

To create math channels; available options are:

- Bias: considering a relation between two mutually compatible channels it computes which one is prevailing (typically used for suspensions or brakes);
- Bias with threshold: it needs the user to set a threshold value for the considered channels; once these threshold are both exceeded the system makes the calculation;
- Calculated gear: it calculates the gear position using engine RPM and vehicle speed
- Precalculated gear: it calculates the gear position using Load/Shaft ratio for each gear and for the vehicle axle too
- Linear correction: typically used when a channel is not available in the desired format or if it is wrongly tuned and cannot be tuned again
- Simple operation: to add or subtract from a channel value a constant value or another channel value
- Division Integer: to get the integer part of the division
- Division Modulo: to get the remainder part of the division
- Bit composed: to compose 8 flags in a bit-field measure

Each option asks the user to fill in a proper panel. CAMBIARE IMMAGINE

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	Add Channel	37 math channels currently available	
	Select a Mathematical Channel	×	
	Channel	Description	
	Bias	To calculate the bias of two channels VALUE = CH1 / (CH1 + CH2)	
	Bias with Thresholds	To calculate the bias of two channels only if they are greater than specified values VALUE = CH1 / (CH1 + CH2) [if both thresholds are exceeded, else 0]	
	Calculated Gear	To calculate the gear position from engine rpm and vehicle speed	
	Precalculated Gear	To calculate the gear position from engine rpm and vehicle speed, specifying the gear ratio for each gear and the axle ratio	
	Linear Corrector	To multiply a measure by a factor then add an offset value VALUE = (a * CH) + b	
	Simple Operation	To add to or subtract from a channel value a constant value or another channel value e.g. VALUE = (CH1 + CH2)	
	Division Integer	To get the integer part of the division VALUE = integer(CH / a)	
	Division Modulo	To get the remainder part of the division VALUE = CH % a	
	Bit Composed	To Compose 8 flags in a bit-field measure VALUE = f1 + f2*2 + f3*4 + f4*8 + f5*16 + f6*32 + f7*64 + f8*128	
		OK Cancel	



6.2.7 – Status variables configuration

Status Variables are internal math channels that can have only two different values: 1 (TRUE) or 0 (FALSE). They may be useful for simplifying complex configurations, where it is required to evaluate if to activate alarms, LEDs, Icons etc..

Let us explain with an example: we would like to turn ON a LED and an Icon when Water temperature reaches 100°C and the RPM are higher than 2000. Instead of defining the same logic for managing the icon and for managing the LED, we could define a Status Variable, Water Temp Alarm, and link Icon and LEDs to this variable. In this case, we could define:

- Water Temp Alarm is High when:
 - Water Temp is higher than 100°C and
 - o RPM is greater than 2000.

And use Water Temp Alarm for managing Icons and LEDs.

As you may see, the Status Variables are more useful when the logic to be evaluated is complex and involves different channels. In order to define a Status Variable enter the proper TAB.

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Channels ECU Stream CAN2 Stream CAN Expansions Math Channels Status Variables Parameters Shift Lights and Alarms Trigger Commands Icons Manager Display 🛦	SmartyCam Stream	CAN Output
Add New Variable 37 variables currently available		
Preview Area		
Create New Status Variable		
Name Freq 50 Hz add to device logged channels is TRUE when All of the following conditions are true: Channel01 ↓ for greater than else is FALSE		
Save Cancel		

The Status variables can be used as any other channel, so they may be seen online, transmitted to the CAN stream, recorded, used for triggering a command or for turning ON a LED or an Icon.

Mousing over the Status Variable a summary panel appears on the right as shown here below.

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Save Save As Close Transmit	
Channels ECU Stream CAN2 Stream CAN Expansions Math Channels Status Variables Parameters Shift Lights and Alarms Trigger Commands I cons Manager Display 🛕	SmartyCam Stream CAN Output
Status Variable Freq Men Water Temp S0 Hz Freq 50 Hz Add New Variable 36 variables currently available Is TRUE when this condition occurs WaterTemp greater than C 100.0	



6.2.8 – Parameters configurationE

To set GPS and/or optional optical beacon (Lap detection) as well as decide the logger start data recording condition (Start Data Recording).

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All MXP 26 Save Save As Close Transmit	1		
	Democratica de la competencia		
Channels ECU Stream CAN2 Stream CAN Expansions	Math Channels Status Variables Parameters Shift Lights	s and Alarms Trigger Commands Icons Manager Dis	splay 🛕 SmartyCam Stream CAN Output
		<i></i>	
	Lap Detec	ction	
	This is the numb	ber of seconds that the lap time is held static on the display before resu	iming a dynamic views such as: predictive, current or running lap time
	Hold lap time for 8 sec 🕐		
	This is the width	h that will be considered for any GPS points set(i.e. the width of the star	t/finish line)
	GPS Beacon		
	Track Width 10 m		
		an IR lap signal, the receiver cannot receive another signal for how ever gnore additional signals from other possible beacon sources	many seconds specified.
	Ignore additional lap signal for 8 sec 2		
	Ignore additional lap signal for 🛛 🔋 sec 🕐		
	Reference 5	Speed	
	Select the channel to use as reference speed	GPS Speed	_
		PS Speed	
		eedVeh eedFL	
		eedFR	
		eedRL	
	Sp	eedRR	
			3
	Start Data Re	ecording	1
	Standard Conditions		
	Recording starts when RPM is greater than 850 or speed(not GPS) is	greater than 10 km/h	
	Custom Conditions		
Any	0		
All	If Any of the following conditions are true:		_
	GPS Speed	♦ km/h 10.0 [- [+	
	RPM 🗘 🖌 greater than	↓ rpm 850 [- [+	

Lap Detection: mousing over the question marks a pop up message will explain the working mode of:

- GPS Beacon:
 - o hold lap time for: the time period for which lap time is shown on MX Series display
 - \circ ~ the track width: width that will be considered for any GPS point set
- Optical beacon:
 - ignore additional lap signal for: after recording a lap signal, the receiver does not detect another one for the time period fixed in this box. This is very useful if more lap transmitters are placed nearby.

Reference Speed (Select the channel to use as reference speed): allows to select the speed to be used as reference one among these available.

Start Data Recording

- Standard conditions: the logger starts recording with RPM value greater than 850 or speed (not GPS) is higher than 10 km/h
- Custom conditions: to set one or more custom condition(s) to make the logger start recording. Setting more conditions, it is possible to decide whether only one of them or all need to be satisfied.



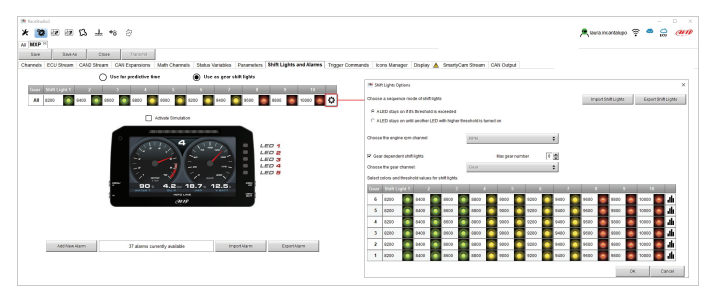
6.2.9 – Shift Lights and Alarms configuration

To set shift lights (on top) and set the alarm LEDs (bottom) of MX Series.

· RaceStudio3 ★ 229 172 173 52 + ★ ◆ 谷	R laura.incantalupo	((:-		□ ×
All MXP ≥ Save Save As Close Transmit Channels ECU Stream CAN2 Stream CAN Expansions Math Channels Status Variables Parameters Shift Lights and Alarms Trigger Commands Icons Manager Display ▲ Channels ECU Stream CAN2 Stream CAN Expansions Math Channels Status Variables Parameters Shift Lights and Alarms Trigger Commands Icons Manager Display ▲	, SmartyCam Stream	CAN Outpu	t	
Use for predictive time Image: Use as gear shift lights Gear Shift Light 1 2 3 4 5 6 7 8 9 10 All 8200 8400 8600 8800 9000 9200 9400 9800 9800 10000 10	5			
Activate Simulation				
Add New Alarm 37 alarms currently available Import Alarm Export Alarm				

On top MX Series shift lights working mode can be set. Available options are:

- shift lights, for helping in changing gear and
- predictive time: for easily understanding if the actual lap is faster or slower than the reference lap.
- Use as gear Shift Lights To use the led bar as shift lights click the icon (^(C)) for setting the parameters. Configure:
- at which RPM value the single LED turns ON
- the sequence mode of the LEDs enabling the desired option:
 - o a LED stays on if its threshold is exceeded
 - o a LED stays on until another LED with higher threshold turns on or
- link the shift lights to the engaged gear enabling the related checkbox;

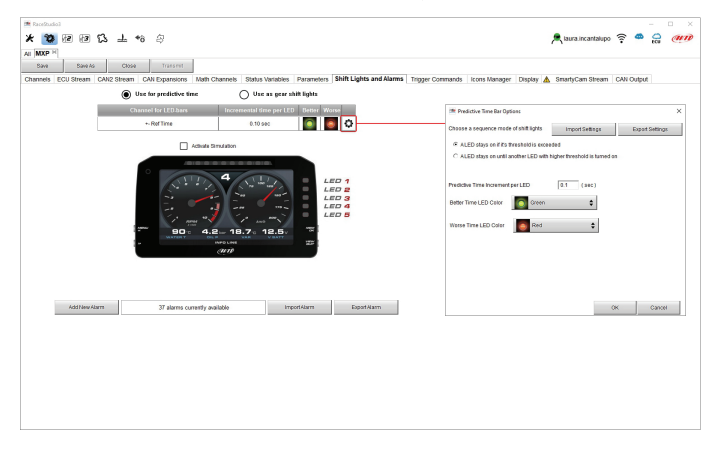




Use for predictive time. Click the icon (^(C)) for setting the parameters. In this case the LEDs colour are by default fixed in:

- Green if the lap time is improving
- Red if the lap time is worse than the reference lap

The threshold at which one LED is turned ON can be customized. Assuming "0.10 sec" is fixed and the lap time is improving of 0.30 sec toward the reference lap, MX Series will switch on 3 LEDs green; if, on the contrary, the lap time is worsening the LEDs will switch on red.





Create and set MX Series alarm

To create a new alarm press "Add New Alarm" and the related panel shows up. The software allows the user to set the condition(s) that switches the alarm LED on and the same condition(s) can- all or any – be applied to MX but can also create an event to any of the connected CAN expansion as shown here below and also allows the user to import/export settings too.

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All MXP ³⁰	
Save Save As Close Transmit	
Channels ECU Stream CAN2 Stream CAN Expansions Math Channels Status Variables Parameters Shift Lights and Alarms Trig 🦉 Create New Alarm	×
Use for predictive time 🔘 Use as gear shift lights	
Gear Shift Light 1 2 3 4 5 6 7 8 9 10	
All 8200 💿 8400 💿 8600 💿 8800 💿 9000 💿 9200 💿 9400 💿 9600 🥌 9800 💿 10000 💿 🗘	↓
Activate Simulation then trigger the following ac	tion(s):
- Alarm actions in MXP)
Message	Insert message text
	dition no longer met 🔶
WATER Y DIL P VAR V BATY	
Output 1	Open Circuit
	dition no longer met
Add New Alarm 37 alarms currently available Import Alarm Export Alarm	
-Alarm actions in Steering V	Vheel 3
Popup Message timed	Insert message text until alarm end Imsert message text
	dition no longer met
	~
	Save Cancel





To set the new alarm:

- define the Alarm name (Description)
- one or more Alarm condition(s) can be set using the "+" button right of the panel: choose if the conditions are to be ALL valid or just one of them and decide which action(s) is/are to be trigged in the different devices
- decide the alarm ending condition ("Condition no longer met")
- when all operations have been performed press "Save" in "Create New Alarm" Panel. CAMBIARE IMMAGINE

🕾 Create New Alarm				×
Description	Water Temp Alarm		Import	Export
lf All 💠	of the following conditions are true:			
Water Temp Alarm	🔷 👓 =- equal to	TRUE		¢ [+
				_
then trigger the following action(s):			
Alarm actions in MXP				
LED 1	fast blinking	\$	Red	÷ [+
Until: •••• condition	n no longer met 🛛 🖨			
Alarm actions in Steering Whee	əl 3			
Popup Message timed 🌲	Water Temp Alarm		until alarm end	¢ [+
Until: •••• condition	n no longer met 🔶			
Alarm actions in RIO 02a or RIO				
Output 1	Open Circuit			<u>+</u>
Until: Condition				
	n no longer met 🔶			
L				~
			Save	Cancel
			<u> </u>	,



6.2.10 – Trigger commands configuration

"Trigger Command" executes some specific actions on MX Series.

Available commands are:

- Display page (next, previous, first and second camera input or go to a specific display page)
- display button command (any pushbutton)
- reset alarms whose ending condition is "a button is pushed"

To add a new command.

- Press "Add new Command"
- the related panel is prompted CAMBIARE IMMAGINE

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Save Save As Close Transmit	
Channels ECU Stream CAN2 Stream CAN Expansions Math Channels Status Variables Parameters Shift Lights and Alarms Trigger Commands Icons Manager Display 🛕	SmartyCam Stream CAN Output
Event Alarm	
prietu 🗹 Water Temp Alarm	
Image: state of the state o	
Add New Command 34 commands currently available Import Command Export Command	
🕮 Create New Output Command 🛛 🕹	
Description Import Export	
If All of the following conditions are true:	
Speed1 🗘 🗸 greater than 🛟 km/h 0.0 💽	
then trigger the following action(s):	
Command actions in MXP	
commands not yet associated to this event	
Command actions in Steering Wheel 3	
commands not yet associated to this event	
Save Cancel	
Jare Caller	



- Name the command and fix one or more condition(s) of the Trigger Commands deciding whether the conditions are to be ALL valid or just one of them CAMBIARE IMMAGINE
- decide the action to be performed by the device(s) connected
- Click "Save"

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Save Save As Close Transmit		
Channels ECU Stream CAN2 Stream CAN Expansions Math	Channels Status Variables Parameters Shift Lights and Alarms Trigger Commands Icons Manager Display 🛕	SmartyCam Stream CAN Output
	🛎 Create New Output Command X	
	Description ParkAssistance Import Export	
	If All transformed of the following conditions are true:	
	All gears 🗘 📭 equal to 🗘 R 🗘 [+	
	then trigger the following action(s): Command actions in MXP First Camera Input	
	Command actions in Steering Wheel 3 none	
	Save Cancel	



In the Trigger Commands summary page, trigger command can be modified/deleted right clicking on the setting icon placed right of the trigger row.

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Save Save As Close Transmit	
Channels ECU Stream CAN2 Stream CAN Expansions Math Channels Status Variables Parameters Shift Lights and Alarms Trigger Commands Icons Manager Display 🛦 SmartyCam Stream CAN Output	
Event Alarm	
priority 🔽 Water Temp Alarm	
Fuel True	
ParkAssistance First Carmera Input	
Edit Selected Alarm	
Add New Command 33 commands currently available Import Command Export Command	



6.2.11 – Icons manager configuration

The "Icon" are a set of images that can be shown on the display when a fixed condition is true. A set of icons is provided by default; they can be modified and it is also possible to load custom icons.









For example:

- the first image is shown when the signal Turn Right is TRUE
- the second when the signal Turn Left is TRUE
- the third when the signal Hazard is TRUE
- the fourth when no signal is TRUE

To configure an lcon:

- press "Add New Icon"
- "Manage Icon" panel shows up
- press "Select" to see the panel showing all images
- select "Predefined" layer to select the image to set among these available by default; select the desired one and press "OK"
- the software comes back to "Manage Icon" panel
- set the image conditions according to the channel they are related to

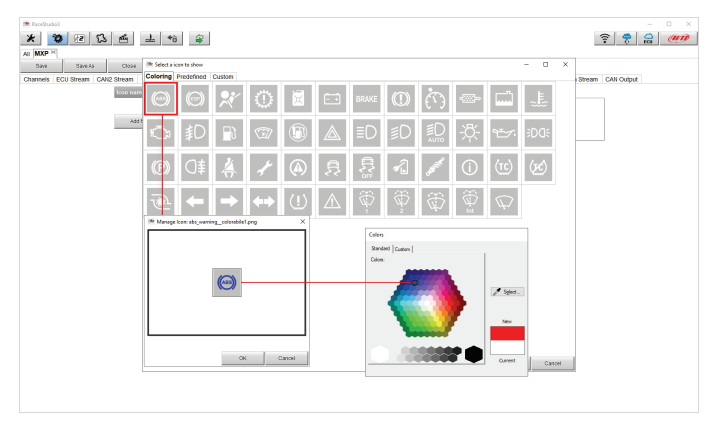
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ion nanos magos													
Add New Icon 33 icons cu	rrently available						Preview A	Area					
Manage Icon X	🚈 Select a ic											- 0	×
Name Ico_1 Image Channel Conditions		redefined											^
select Speed1 \$ 100 greater than \$ km/h 0.0 [+\$	$\langle \phi \rangle$	$\langle \phi \rangle$	$\langle \!$	$\langle \! \! \! \! \! \rangle$	$\langle \phi \rangle$	$\langle \phi \rangle$	$\langle \! \! 0 \rangle$		φ	P	(T)	(m)	
else show:	1	1	2	2	Int	Int	-1-			1	• •	• •	-
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To modify an icon colour:

- select "Colouring" layer
- click on the icon to be coloured (ABS in the example below)
- two panel show up: left the panel showing the icon and right the panel where to choose the colour
- click on the desired colour (blue in the example)
- left panel shows the icon coloured
- press "OK"





To load a custom icon:

- select "Custom2 layer
- press "Add new"
- browse the folders and load the custom icon; images have to be a .bmp 64x64 pixels format
- press "OK"

At the end "Icon" page shows the icons set. Click them to modify.

~ ~



6.2.12 – Display configuration

MX Series can have up to eight pages to be set via software.

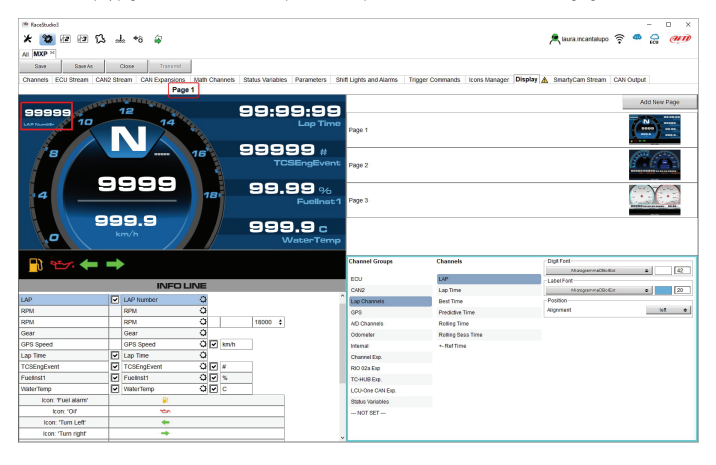
- enter "Display" tab
- a panel shows up: select a display page (in the example a page with icons bar has been chosen)
- select the page and press "OK"
- repeat the operation for the number of pages to set

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							-	
		Select a page to add					+ Add New Page	
			4 834 2500	195 5500	4500 4 ss.			
		4		4 199 8500	0.9 4.3 40	P34 5500 4		
		1 18 8:03.8	1 12 2:03.24 10.7 90 4.8	1 0.1 18 8:03.84 98 8 1 099 8 0K	4 45 12.5 /	18 8:09.84		
		Driver page 1	Driver page 1b	Driver page 1 V2	Check page 1	Driver page 2		
		0.9 4.3 40		4600 4 95.	824 5500	4500 4 85.		
		4.2 4.3 1.35	12 203.24	4.8. 4.3. 1.38.	18 8:03.84	4.8 4.3 1.38		
		4 45 12.5	10.7: 90: 4.8-	4 45. 18.5.	10.71 901 4.8-	4 45 19.5		
		Check page 2	Driver page 3	Check page 3	Driver page 4	Check page 4		
		12 4	4	4 4 10 10	4 803.84	4 905.94 5500 4.8		
			195 , 48		195 4.8- 195 19.7	195 19.7		
		Driver page 5	Driver page 5b	Driver page 5 V2	Driver page 6	Driver page 6 ico	1	
		0 4 5 0 8 4 0 4 4 0 4 4 4 4 4 4 4 4 4 4 4 4 4		ST 4 CH		ATT 122		
		4.2. 2 0.0	110 82.0	2 12 2 12	(- Y - /)			
		4	12 1:23.05 423 P +1.01 P	90 4.8- 10.7 18.8	80 4.8- 10.7 12.5	80 4.8 18.7 18.5		
		Rally page	Driver M4	Analog 1	Analog 1 white	Analog 2		
						OK Cancel		
			/ 11		Internal		*	
					NOT SET			
	1				1			



When the page has been selected two setting panels appear bottom of the page:

- on the left a panel that shows as many rows as the fields to be set
- on the right a panel that shows the channels group that can be set in that field and all the channels in it included; drag and drop the channel to set in the desired field or double click on it
- if more display pages have been added a label top central of the preview box indicates the one in use as highlighted here below.





6.2.13 - SmartyCam stream setting

MX Series can be connected to both AiM SmartyCam2 and SmartyCam 3 through the CAN Bus to show the desired data on SmartyCam video. The logger transmits data to the Cameras in two slightly different ways according to the camera and to the fixed setting. Available options are

- SmartyCam 2 and SmartyCam 3 Default
- SmartyCam 3 Advanced CAMBIARE IMMAGINE

For MX to transmit each channel when connected to SmartyCam2 or SmartyCam 3 with default setting:

- click on it and a setting panel shows up
- it shows all channels and/or sensors that fits the selected function
- in case the desired channel or sensor is not in the list enable "Enable all channels for functions" checkbox and all channels/sensors will be shown

AiM default protocol transmits a rather limited range of information, enough for a wide range of installation.

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Save Save As Close Transmit					
Channels ECU Stream CAN2 Stream CAN Expansions Math Channels	Status Variables Parameters	Shift Lights and Alarms Trigger Commands	Icons Manager Display	A SmartyCam Stream CAN Output	
	SmartyCam 2	SmartyCam 3 🔘			
		Default	Advanced		
	Enable all channels for functions				
	ID SmartyCam Function	Channel			
	CC01 Engine RPM	RPM 🗘			
	CC02 Speed	GPS Speed 🗘			
	CC03 Gear	Gear 🗘			
	CC04 Water Temp	WaterTemp 🗘			
	CC05 Head Temp	Not Set 🗘			
	CC06 Exhaust Temp	Not Set 🗘			
	CC07 Oil Temp	Not Set 🗘			
	CC08 Oil Press	Oil Pressure			
	CC09 Brake Press	Not Set 🗘			
	CC10 Throttle Pos	Not Set 🗘			
	CC11 Brake Pos	Not Set 🗘			
	CC12 Clutch Pos	Not Set 🗘			
	CC13 Steering Pos	SWAngle 🗘			
	CC14 Lambda	LCU 0Lambda 🛟			
	CC15 Lateral Accel	LateralAcc			
	CC16 Inline Accel	Not Set 🗘			
	CC17 Fuel Level	Not Set 🗘			
	CC18 Battery Voltage	Battery 🗘			
	CC19 Vertical Accel	Not Set 🗘			



To transmit a different set of information you need a SmartyCam3 with advanced setting; please note: this function is for expert users only you may do as follows:

- configure MX logger in order to transmit a different SmartyCam stream
- select the desired SmartyCam stream in SmartyCam 3 configuration
- select "SmartyCam 3 -> Advanced" option in SmartyCam Stream tab
- press "Add new Payload"
- create your desired stream defining the required IDs fields and save it pressing "OK"
- name the protocol CAMBIARE IMMAGINE

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Save Save As Close Transmit				
Channels ECU Stream CAN2 Stream CAN Expansions Math Channels			Display SmartyCam Stream CAN Output	
	O SmartyCam 2	SmartyCam 3		
		O Default Advanced		
Select Protocol		Nam	ne MXP_SC3	
CAN ID (hex) Byte 0	Byte 1 Byte 2 Byte 3	Byte 4 Byte 5	Byte 6 Byte 7	
Add New Payload			Export Import	
Select Protocol			ne MXP_SC3	
CAN ID (hex) Byte 0	Byte 1 Byte 2 Byte 3	Byte 4 Byte 5	Byte 6 Byte 7	
	Set CAN Header Details		Export Import	
	ID CAN (hex) 0x450			
· · · · · · · · · · · · · · · · · · ·	DLC 8 bytes Byte Order Little Endian	\$		
		•		
	Frequency 1 Hz	÷		
	OK Delete Cano	cel		

6.2.14 - CAN Output configuration

The logger can transmit a CAN data stream containing the channels required both on CAN1 and CAN2. It works exactly as SmartyCam 3 advanced stream



6.2.15 – Transmitting the configuration to MX loggers

When all channels set the configuration is finished:

- press "Save" on the page top keyboard
- press "Transmit" to transmit the configuration to MX Series



As said before:

- MX1.3 loggers do not support thermocouple sensors except through a TC Hub so if you set these sensors you need to add a TC Hub to AiM network
- MX1.3 loggers miss the inertial platform

For this reason if your configuration includes one or both of these features and no TC Hub is connected when you transmit the configuration to the logger the panel shown below is prompted.

🖴 AiM	- Race Studio 3			×
	Please note MXG 1.3 does not manage			
	the channels configured as thermocouples, the internal accelerometers and gyroscopes.			
	Channels configured in this way will not work	prope	rly.	
		1	OK	
			on	



6.3 – Managing a track on MX Series with Race Studio 3

With Track Manager function of Race Studio 3 tracks can be created, deleted and modified, transmitted and received to/from MX Series. Press "Tracks" icon.



The main page is divided in three columns; on the left:

- on top, the filters that allow to collect many tracks following customized criteria; by default, all tracks are shown (light blue "All Tracks" filter in the image below).
- bottom left, the connected devices (in the image, "MXS 1.2 ID 4202523")

The column in the middle shows:

- on top a fast search bar that allows to select the tracks which satisfy personal research criteria; pressing "?" a pop-up window explains research criteria (highlighted in red below), to say:
 - long name is the name in bold in each track box
 - short name is the track name shown on the display of MX Series and is the name shown top right of each track box
 track city is the name of the city the track is located in

• all the tracks listed in Race Studio 3 database. It automatically updates at start up if a connection to the Internet is available. The column on the **Right** shows:

• the data sheet of the track you are mousing over.

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ら All Tracks (1875 of 5336)	N	lew Im	nport Export Receive	Transmit	Delete		
						Track Weather Forecast	
Nations			earch Box are matched against:			Barber Motorsports Park	
Smart Collections	- t	rack long name co rack short name co	ontains		^	Track Name on Device: BMP Main 6040 Barber Motorsports Parkway - 35094 - Birmingham	BARBER
Manual Collections		track city begins wit	itn			Alabama, United States +1 205 298 9040	
	(?)	Search Box				https://barberracingevents.com/	
					-	Time Zone: (UTC-06:00) Central Time (US _Canada) (CST) Local: 2022, Nov 18 5:39 AM (DST currently OFF)	
					^	<u>ک</u> هرد مرد	13
			United States			÷ · ·	
			Atreas Deserver				•
			Atmore Dragway Atmore, Alabama, United States	AtmoreDrag A		\frown	
	1		1/8 mi Drag Strip Paved				\sim
		\frown	Avenger Motor Speedway Greenville, AL, Alabama, United State	Avenger A	L		
	2	\sim	4/10 mi Oval Dirt				
			Bailey's Motor Speedway	BaileysMS A	L L	58 JE	
	3	$ \setminus \rangle$	Woodland, Alabama, United States 1/6 mi Oval Dirt				
Connected Devices		00	Barber Motorsports Park	BMP Main A	1		
MXG 1.3 ID 88)	Birmingham, Alabama, United States 3.72 km Race Track Paved		Ø		
	4	\leq					
			Barber Motorsports Park Birmingham, Alabama, United States	BMP Short A	L		
	5	\otimes	2.37 km Race Track Paved				
		\square	Barber Motorsports Park Birmingham, Alabama, United States	BMP Club A	ι	Latitude	Longitude
	6	U	1.24 km Race Track Paved			Start/Finish 33.5326382° N	86.6196716° W
			Beaver Creek Speedway	BeaverCr A	i i		
		$ \langle \rangle $	Toney, AL, Alabama, United States 1/5 mi Oval Dirt				
Trash	,		Dothan Motor Speedway	DothanMS A			
	_	()	Dothan Wotor Speedway	DotnanMS A	LI Ť		



When MX Series is connected it is shown on the left bottom part of the page as said before. Clicking on it all the tracks it contains are shown in the right column of the page.

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		ew Import Export Receive Transmost Search Box florida				MXG 1.3 ID 88 (WiFi)
Nations		Search Box Inorida	×		Refresh Dele	e Delete All Save All Load Saved
Smart Collections			Miami FL ^			
Manual Collections	21	Miami, Florida, United States 5.39 km Race Track Paved		6		tnam Speedway Putnam FL
		Firestone Grand Prix of St. Petersburg Gr St. Petersburg, Florida, United States	PSPete FL		Ja	6 mi Oval Dirt
	22	2.57 km Race Track Paved			se لہر کے ل	bring International Raceway Sebring FL bring, Florida, United States
		Pensacola, Florida, United States	eFlags FL	5		7 km Race Track Paved
ſ	23	4/10 mi Oval Paved Florida Custom new to	rack 01 FL			bring International Raceway Sebring Full FL bring, Florida, United States 5 km Race Track Paved
	24	Florida, United States Race Track Paved	User			owtime Speedway Showtime S FL
L		Florida Dirt Motor Speedway	FDMS FL		Cit.	arwater, Florida, United States mi Oval Paved
	25	Land O' Lakes, Florida, United States 1/5 mi Oval Dirt				ace Coast Full Throttle Spee SpaceCoastFT FL coa. Florida. United States
		Florida International Rally & Motorsport Starke, Florida, United States	FIRM FL	6	62 1/7	mi Oval Paved
Connected Devices	26	2.45 km Race Track Paved				tory Speedway Victory FL rt Myers, Florida, United States
Connected Devices	27	Gainesville Raceway Gaine Gainesville, Florida, United States 1/4 mi Drag Strip Paved	svilleR FL	e		i mi Oval Dirt This track is NEWER than what stored on PC
	28	Hendry County Motorpsport Park Clewiston, Florida, United States 1/4 mi Oval Dirt	Hendry FL		_ () De	Iusia Speedway Park Volusia 1_5m FL Leon Springs, Florida, United States mi Oval Paved
	29	Hobe Sound Speedway Hobe Hobe Sound, Florida, United States 1/7 mi Oval Paved	Sound FL			Iusia Speedway Park 1_8 mi Volusia 1_8m FL Leon Springs, Florida, United States mi Oval Dirt
Trash	30	Homestead Karting Homestead, Florida, United States 1.05 km Kart Track Paved	HMSK FL		FIC	rida Custom new track 01 FL rida, United States ace Track Paved User

Tracks created by the user are labelled "User" and if the track stored in MX Series logger is different from the one stored on AiM database this is notified as shown here above.

The page keyboards are used to manage the tracks.



The keyboard above the central column allows to:



- New: create a new track ("Custom", see paragraph 4.6). To create a custom track:
 - o Press "New" and fill in the panel that show sup (you can also fill only the start/finish coordinates) or
 - o Edit an existing track
 - o Press "Save"
- Import: import one or more tracks stored in the device or in another external device
- **Export**: export one or more tracks to a specific PC folder or to another peripheral device
- Receive: receive from the connected device tracks user created (if no device is connected the button is disabled)
- Transmit: transmit one or more tracks from the PC to the connected device (if no device is connected the button is disabled)
- Delete: delete one or more tracks from Race Studio 3 database

The keyboard above the right column allows to:

Refresh Delete	Delete All	Save All	Load Saved
----------------	------------	----------	------------

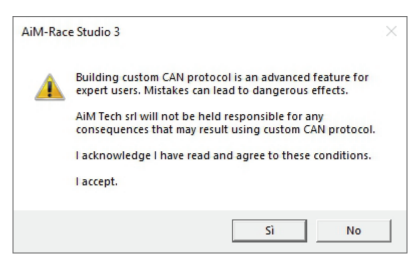
- **Refresh**: refresh the track list stored in the connected device
- **Delete**: delete one or more tracks from the device memory
- Delete All: delete all tracks stored in the device memory
- Save all: save all the tracks stored in the connected device; it creates a zip file that can be loaded to another AiM device
- Load Saved: load the tracks previously saved in the device memory

Since the software is constantly updated, may be other information or features will be available soon. Please check our website www.aim-sportline.com, documentation area, software section "Track Manager" manual.



6.4 – ECU Driver builder

If the vehicle ECU is not included in Race Studio 3 software a specific CAN protocol can be created using CAN Driver builder. **This Race Studio function is for expert users only** as for the panel that shows up pressing the related button.



It is possible to add a new ECU Manufacturer and/or a new ECU model. To do so:

- press "New" on the top central keyboard
- "New Custom CAN Protocol" panel shows up
- press "Add Manufacturer" to add a new Manufacturer and "Custom Protocol Manufacturer Manager" panel shows up
- fill in the Manufacturer name ("Custom" in the example below)
- press "OK"
- to add a new ECU Model for an existing Manufacturer just select the manufacturer and fill in "Edit new model name" box.

()
Q ()
Q ()



The software comes back to "New Custom CAN Protocol":

- select the ECU Manufacturer previously created
- fill in the Model name in the panel top right box
- select the CAN Device type; available options are:
 - o ECU
 - o other CAN Devices
- select the CAN Bus speed; available options are:
 - o 125 Kbit/sec
 - o 250 Kbits/sec
 - o 500 Kbit/sec
 - 1 Mbit/sec
- if the network features multiple devices we suggest to enable "Use a Silent by Default" checkbox
- press "OK" and a new CAN Driver has been added

😰 RaceStudio3				X
* * • • • +				<u> </u>
	Clone Import Export Delete		Authorizations	stom CAN Protocols
All Custom CAN	Clone Import Export Delete		Authorizations	
Manufacturers				٩ (1
Manual Collections	lanufacturer Model CAN Dev	ice	Bus Speed Date File	
	Protocol			l l
	Select a Manufacturer	E	Edit New Model Name	
	CITROEN	^ (Custom	
	CORVETTE			
	Custom	, c	CAN Device Type	
	DALLARA		ECU \$	
	DELPHI	1.7	ECU	
	DUCATI	-	Other CAN Device	
	DUCATI ENERGIA		CAN Bus Speed	
	DYNO	1 -		
	E-RACE	1	1 Mbit/sec 🗘	
	ECS	1	125 Kbit/sec	1
	ECU MASTER	1	250 Kbit/sec	
	EFI_EUROPE		500 Kbit/sec	
	EFI_USA		1 Mbit/sec	
	ELECTROMOTIVE	- I	Use as Silent by Default	
	Add Manufacturer			
	Add Manufacturer			
			OK Cancel	
				3
Trash				

For further information about how to set the new CAN Driver refer to the CAN Driver builder user manual downloadable from www.aim-sportline.com, documentation area software/firmware section.



6.5 – The device window

The device window is shown clicking the device bottom left of the software page.

RaceStudio3 (64 bit) 3.32.12 ★ 20 12 13 14 16 1						- • ×
	I					?
All Configurations				XP ID 75		
Devices	Live Measures Download	WiFi and Properties	Settings Tracks Counters L	ogo Firmware		• *
Manual Collections	1234					56
Sort by Configuration						
Sort Alphabetically						
Sort by Channel Type			Mast	er		
	InlineAcc	-0.82 g	Speed2	0.0 km/h	Channel05	-10 mV [-10]
	LateralAcc	0.52 g	Speed3	0.0 km/h	Channel06	-13 mV [-9]
	VerticalAcc	0.02 g	Speed4	0.0 km/h	Channel07	-8 mV [-13]
	RollRate	-0.7 deg/s	Logger Temperature	39.3 C [993]	Channel08	-8 mV [-10]
	PitchRate	2.4 deg/s	Channel01	-10 mV [-10]	External Voltage	13.3 V [13297]
	YawRate	1.5 deg/s	Channel02	-10 mV [-9]	Luminosity	22 % [596]
	RPM	0 rpm	Channel03	-10 mV [-12]		
	Speed1	0.0 km/h	Channel04	-12 mV [-10]		
Connected Devices			ECU cha	innels		
MXP ID 75	POS PEDAL	%	FLAG FBX RELAY2	0 #	V WHL REF	km/h
	G CH X	g	FLAG ABS	#	V WHL RL	km/h
	G CH Y	g	FLAG TCS OFF	#	V WHL RR	km/h
	A STE	mm	N PTP REMAIN	#	TAIR	с
	w сн	deg/s	POS ENG MAP	#	T ENG AIR	с
	FLAG STW OUT1	0 #	S PTP REMAIN	#	T GBX OIL	с
Trash	FLAG STW OUT2	0 #	S FUEL	#	T ENG OIL	с ~

Top of the window (red hedged in the image below) are 8 layers used to:

- Live Measures: check device channels and force online values; the buttons of the top keyboard are to:
 - start live measures (1)
 - sort the channel visualization as preferred: as managed by the firmware (sort by configuration), alphabetically, by channel type: they will be shown by device then by channel type and at the end by measure type (**2**)
 - o auto-calibrate sensors that need it (3)
 - show the measure in Mv (4)
 - start recording (5)
 - make the device LEDs blink (6); this is the easiest way to test PC-logger connection
- **Download**: to download data stored in MX logger
- Wi-Fi and Properties: to name the device, manage MX Wi-Fi (see chapter 5) fill in racer's and vehicle name or number, championship and venue type (generic or qualifying testing, warm up, race, test type)
- Settings to:
 - set date
 - o enable/disable daylight time
 - \circ set time format and time zone
- Tracks: to manage the tracks stored in the device memory
- **Counters**: to set/reset the device odometers
- Logo: transmit/receive the logo that shows up when switching the device on; supported image formats are JPEG or BMP; always use the most recent Windows[™] versions (Windows8 or Windows10) whose graphic libraries are more updated
- Firmware: to check or update MX Series firmware version.



6.5.1 – Online value forcing

Device page Live measures layer features a new and very useful option: online measure value forcing. This feature allows the user to simulate one or more channels value to test icons, alarms, power output and harnesses behaviour.

With reference to the configuration we created it is possible to verify if Water Alarm status variable works.

The set conditions (paragraph 6.2.9) are: water Temperature greater than 100 +RPM greater than 2000. To force these values:

- mouse over the value to force and click the setting icon
- a popup menu appears: select "Force Value" option and fill in the panel that appears
- click "OK" and the LED blinks continuously as set in the device configuration.

RaceStudio3 3.24.02							- - X
* * 12 13 14	*ô						
2 All Configurations					MXP ID 75		
Bardan			/iFi and Properties S	ettings Tracks Coun	ters Logo Firmware		
Devices	~	123 💱 💿 mV					
Manual Collections	¢	G CH Y	g	FLAG TCS OFF	#	V WHL RR	km/h
		A STE	mm	N PTP REMAIN	#	TAIR	С
		w сн	deg/s	POS ENG MAP	#	T ENG AIR	С
		FLAG STW OUT1	0 #	S PTP REMAIN	#	T GBX OIL	с
		FLAG STW OUT2	0 #	S FUEL	#	T ENG OIL	С
		FLAG STW OUT3	0 #	POS GBX LEVER	#	T ENG WATER	с
		FLAG BRAKE	#	TIP DOWN	#	FUEL CONS	1
		POS GBX	#	TIP UP	#	FUEL LEVEL	1
		FLAG FBX 1	0 #	N FUEL		LAP CONS	1
	Choose value		0 #	FLAG TCS	#	I FBX MAIN	А
			0 #	P TURBO	bar	I FBX TURNLIGHT	А
	RPM ENG	Insert forced values	0 #	RPM ENG	rpm 🛱	GEAR	gear
MXP ID 75	Unsigned	16 bit Integer 2500	0 #	V WHL FL	Can't show other decimal places		
		Step 1	0 #	V WHL FR	Force Channel Value		
				Calc	ulated channels		
		OK Cancel	#	1	0 #	SimpleOp	1.0 V
				L	ap channels		
		Lap - Lap Number	0	Lap - Split Number	0	Lap Time	0:00.000
Trash		Lap - Run Number	0	Lap - Split Time	0:00.000		~





As shown in the image below, once the values have been forced they are shown right of the page red hedged. With the two "+" and "-" lateral buttons it is possible to change the forced values.

RaceStudio3 3.25.00								x
* 🐲 🖻 🔂 🖆 🚣 😚 🖨								
2 All Configurations				M	IXP ID 75			
	Live Measures Download	1 C	Properties Settings	Fracks Counters L	Logo Firmware			
Devices	123 💱 💿 mV	Stop Forci	ng					Ó
Manual Collections 🔅	G CH Y	g	FLAG TCS OFF	#	V WHL RR	km/h	RPM ENG	+
	ASTE	mm	N PTP REMAIN	#	TAIR	с	2500 rpm	-
	wсн	deg/s	POS ENG MAP	#	T ENG AIR	с	T ENG WATER	+
	FLAG STW O	0 #	S PTP REMAIN	#	T GBX OIL	с	104.0 C	-
	FLAG STW O	0 #	S FUEL	#	T ENG OIL	С		
	FLAG STW O	0 #	POS GBX LEV	#	T ENG WATER	104.0 C		
	FLAG BRAKE	#	TIP DOWN	#	FUEL CONS	1		
	POS GBX	#	TIP UP	#	FUEL LEVEL	1		
	FLAG FBX 1	0 #	N FUEL		LAP CONS	1		
	FLAG FBX 2	0 #	FLAG TCS	#	I FBX MAIN	A		
	FLAG FBX 3	0 #	P TURBO	bar	I FBX TURNLI	A		
Connected Devices	FLAG FBX 4	0 #	RPM ENG	2500 rpm	GEAR	gear		
□ MXP ID 75	FLAG FBX 5	0 #	V WHL FL	km/h				
	FLAG FBX RE	0 #	V WHL FR	km/h				
			Calculated	l channels				
	Calculated Gear	#	1	0 #	SimpleOp	1.0 V		
			Lap ch	annels				
	Lap - Lap Num	0	Lap - Split Nu	0	Lap Time	0:00.000		
Trash	Lap - Run Nu	0	Lap - Split Time	0:00.000			~	



7 – On the track

MX Series can show up to eight pages. To scroll them press ">>" lateral button. Pages can change according to the device configuration.

8 – Data recall

At the end of the test sampled data can be recalled pressing "MEM/OK".

First is "Today" page. Press "TESTS"

Second is "Summary" page that shows all the last tests with date and place. Select the day you see and press "ENTER".

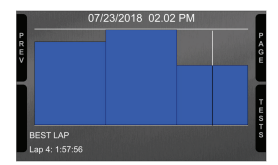
Third is "Day Summary" page that shows all tests in a box with time of the test, number of laps and best lap of the test. Select the test to see and press "ENTER".

This page is a histogram test summary. Moving the cursor left and right all laps and their lap time are shown.

MA	X RPM 10048	MAX SPE	EED 282
Lap	Best Laps	RPM	Km/h
	1:57:56	10048 5592	280 73
11	1:57:94	10100 5450	277 70
8	1:58:02	10300 5700	278 69

TEST SE	
	EN
21/07/2018: Albany GA	E
21/07/2018: Albany GA	<u> </u>
20/07/2018: Albany GA	E
20/07/2018: Albany GA	x I
	T

	TOI	DAY: COTA Au	stin	
P R E	02.02 PM	12.02 AM	10.43 AM	E N T
v	17 Laps B 1.57.56	10 Laps B 1.50.46	11 Laps B 1.54.14	E R
N E	09.52 AM	09.02 AM	7.39 AM	B
х т	7 Laps B 1.55.56	9 Laps B 1.53.46	10 Laps B 1.55.16	C K



9 – Data download and analysis

Once the test session is over it is possible to download data sampled on a PC. Connect MX Series logger to a PC using the USB cable included in the kit or via Wi-Fi and click on it bottom left of the software page. Once reached the device page activate "Download". layer It shows all the information concerning the file stored in the logger: number of laps, best lap, date/time, file dimensions. Select the file(s) to download and press "Download" button.

RaceStudio3 3.25.00			
* * * * * *		((:-	
2 All Configurations	MXP ID 75		
	Live Measures Download WiFi and Properties Settings Tracks Counters Logo Firmware		
Devices	Download Unhide Downloaded Delete		Refresh List 🔯
Manual Collections	✓ 5 selected 7.9 MBytes		
		10 0:48.139	
	1 P 3 a_028	xrz 458 kB	
	ott 19 04:57	11 0:48.139	
	2 M () a_033	xrz 505 kB	
	ott 19 04:48	14 0:48.139	
Connected Devices	3 (?) a_033	.xrz 649 kB	
MXP ID 75	ott 01 02:27	5 0:49.833	
	4 1 (? a_028	.xrz 222 kB	
	ott 01 02:24	6 0:48.858	
	5 🔍 🕜 a_030	.xrz 273 kB	
Trash			

After download press Analysis Icon (B) and Race Studio Analysis software starts showing all the files available for analysis. Double clicking on the desired one it is possible to start analysing your performance.



10 – New firmware upgrade



Our technicians and engineers are constantly working to improve both the firmware (the application that manages the device) and the software (the application installed on the PC).

Each time a new firmware and/or software version is available the icon here above appears with an arrow indicating that something is available for download (otherwise the icon only shows the cloud).

Click it and freely download the new applications.

RaceStudio3 (64 bit) 3.32.12						- 0 ×
K 2 Connected Devices		Download Ins	stall SW Export Import Update Device			ECU (III)
MXP ID 75	ŝ	Name		On the web	Download	ed Info
	-	Software (Instal	led version: 'Race Studio3 (64 bit) 3.32.12')		J	
		RaceS	Studio3 (64 bit)	3.32.12		
		Firmware				
		EVO4	S	01.30.00	01.30.00	
		EVO5		01.30.00	01.30.00	
		MXG		01.30.00	01.30.00	
		MXL2		01.30.00	01.30.00	
		MXS		01.30.00	01.30.00	
		MXS S	strada	01.30.00	01.30.00	
		MyChr	ron5	01.30.00	01.30.00	
		Smarty	yCam HD	01.04.30	01.04.30	
		MX2E		02.32.79	02.32.79	Ē
		MXG 1	1.2	02.32.81	02.32.72	
		MXG 1	I.2 Strada	02.32.81	02.32.72	
		MXK10	0	02.28.26	02.28.26	Ē
		MXK10	D(11-15)	02.28.12	02.28.12	Ē
		MXP		02.32.81	02.32.72	
		MXP S	strada	02.32.81	02.32.72	
		MXS 1	2	02.32.81	02.32.72	
		MXS 1	.2 Strada	02.32.81	02.32.72	
		MX UT	V	02.34.10	02.34.10	Ē
		MXm		02.32.78	02.32.78	Ē
				02 22 70	00 00 70	ല

Once the new firmware has been downloaded connect the device to the PC using the USB cable included in the kit or via Wi-Fi to perform a firmware upgrade. In a few seconds the device is ready.



11 - Connection with the expansions

MX Series can be connected to various AiM expansions like AiM GPS08 Module, LCU-One CAN, Channel expansion, TC Hub, RIO_02, Shift Light Module, Formula Steering Wheel 3 or GS Dash (the configuration only supports one display additional to MX Logger one) SmartyCam HD and SmartyCam GP HD in order to improve its functionality.

Please note that LCU-one, Channel expansion TC Hub, Rio 02, Shift Light Module, Formula Steering Wheel 3/GS Dash and SmartyCam HD have to be configured with Race Studio 3 software as already explained in the related paragraphs ("CAN Expansions configuration", "Channels configuration" and "SmartyCam stream setting"). Moreover, please refer to the related user manuals for further information concerning AiM expansions and AiM SmartCam HD.

11.1 - Rear cameras connection and management

MX Series loggers can manage rear cameras through the 5 pins Binder 712 female connector labelled "VIDEO IN" and placed rear central as shown here below. Please see the logger pinout reported in chapter 12 (Technical information and drawings) for further information about the Binder pinout. The connector allows the connection of up to two analog cameras.



Rear cameras needs to be connected to the logger, set in the logger configuration through Race Studio 3 software and executed through the logger keyboard. Here follows explanation of how to perform all these operations.





A wide number of analog cameras, both PAL and NTSC, are compatible with MX Series loggers and patch cables for connecting most of them are available. Please refer to our website www.aim-sportline.com for more information about them. Please note: rear camera dimensions and MX Series camera input pinout are shown in chapter 12.

Once "Gear" channel has been set it is necessary to create a new "Trigger command". To do so:

- press "Add new command" ٠
- ٠ fill in the panel that shows up, in the example
- description: park assistance
 channel "Gear equal to R"
 trigger the command "First camera input"

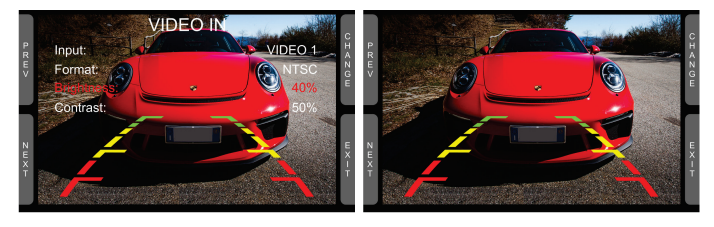
🔤 RaceStudio3	3.25.00													• *
		53 E	<u>_</u> ↔	a								((:•	ECU (AIII)
All MXS 1.	1			1										
Save	Save A	s Close	Transmit											
Channels	ECU Stream	CAN2 Stream	CAN Expansions	Math Channe	Is Status Variabl	es Parameters	Shift Lights an	d Alarms Trig	gger Commands	Icons Manager	Display	SmartyCam Stream	CAN Output	
				Even	ts	Alarms								
			pric	rity 🕑 Water	P.					•₽_				
				🤷 Modify Outpu	t Command					×				
					Description Pa	rk Assistance			Import	Export				
				lf All	¢ of t	he following condi	tions are true:							
				Gear	\$	•=- equal to		🗘 R		¢ [+				
				then trigger th	e following action(s	5):								
				First Camera	Input					\$]			
										_				
									Save	Cancel				
			Į.								2)			



To perform the command on the logger press "MENU" button and scroll up to "VIDEO IN".



Set the camera as explained in paragraph 4.3. If no key is pressed in 5 seconds, the menu disappears and the logger shows the camera image in live streaming, that is very useful to check the camera position. Images below shows the image of the camera set on the left and the live stream on the right.





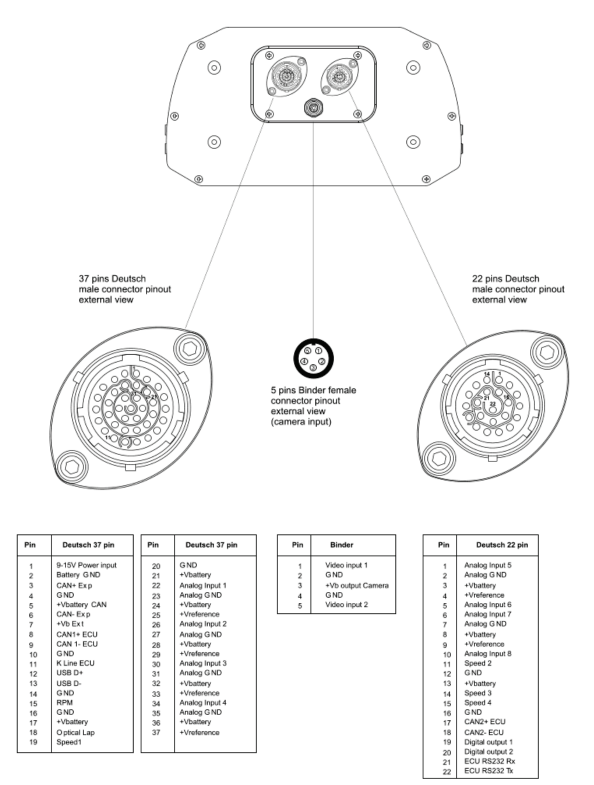
12 – Technical specifications and drawings

TFT display dimensions	5" (MXS) 6" (MXP) 7" (MXG) 10" (MXT)
Display resolution	800x480 pixels (MXS, MXG, MXP), 1280x480 (MXT)
Contrast	600:1 (MXP, MXS) – 1000:1 (MXG 1.2) – 1.100:1 (MXT)
Brightness	700cd/m²(MXS, MXG, MXP) – 1,100 Lumen (MXT)
Ambient light sensor	Yes
Alarm display icons	Yes, freely configurable
Alarm RGB LEDs	6 (MXS and MXT), 5 (MXP), 8 (MXG 1.2)
Shift lights	10 configurable RGB LEDs
Display pages	Up to 8 freely configurable
Backlight	YES
CAN connections	3
Second CAN	Yes
ECU Connection	CAN, RS232, K-Line to 1.000+ leading ECUs
External Modules	GPS Module, Channel Expansion, LCU-Lambda Controller, TC Hub (necessary to connect
	thermocouple sensors on 1.3 and MXT loggers), RIO_02, Shift Light Module, Formula Steering
	Wheel 3 or GS Dash, SmartyCam HD
Analog inputs	8 fully configurable, max 500 Hz each
Digital inputs	4 Speed inputs, lap signal, coil RPM input
Digital outputs	2 (1A max)
Wi-Fi connection	Yes
Inertial platform	Internal 3 axis gyro, magnetometer and ± 5 G accelerometer
Internal Memory	4GB
Power consumption	400 mA
Pushbuttons	Metallic
Connectors	2 motorsport connectors + 1 Binder connector
• Body	Anodized Aluminum
Weight	530g (MXS 1.2) – 640g (MXP) – 950g (MXG) – 1.200g (MXT)
Dimensions	169.4x97x23mm (MXS)
	189.6x106.4x24.9mm (MXP)
	237x127.6x26mm (MXG)
	278x135x43.2mm (MXT)
Waterproof	IP65



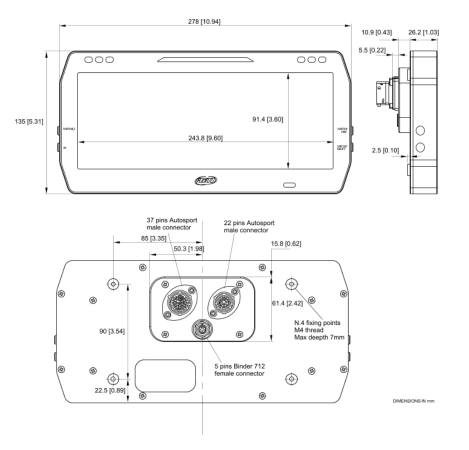
12.1 - MX Series Pinout and dimensions

MX Series pinout



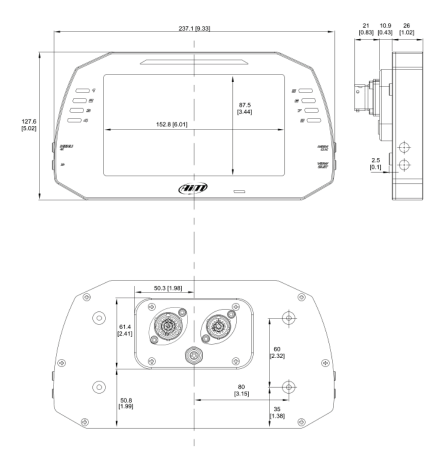


MXT dimensions in mm [inches]



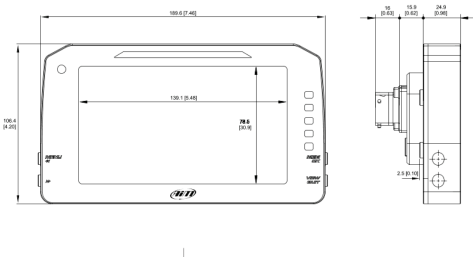


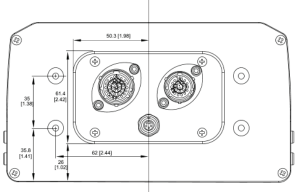
MXG dimensions in mm [inches]





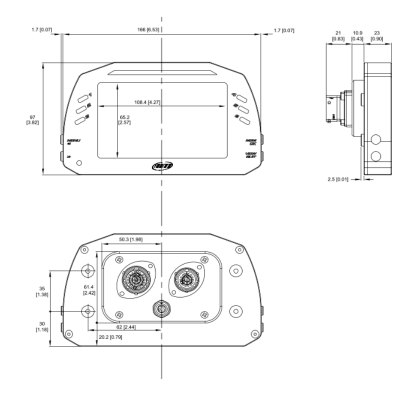
MXP dimensions in mm [inches]







MXS dimensions in mm [inches]





12.2 – MX series harnesses

37 pins Deutsch connector standard harness

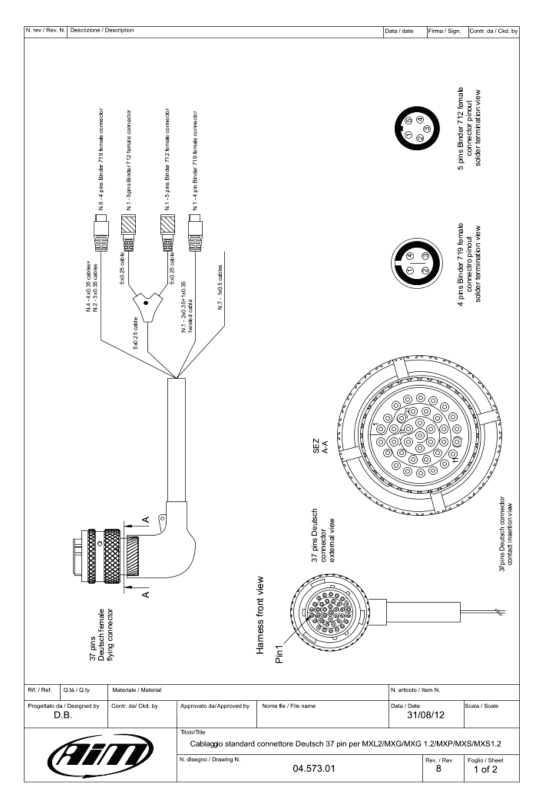
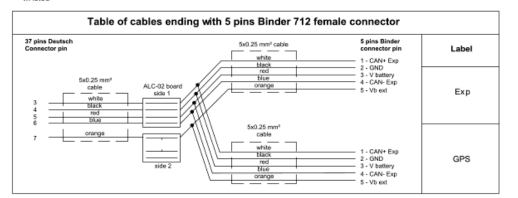




	Table ca	bles ending wit	h 4 pins Binde	er 719 fem	ale connector	
37 pins Deutsch connector pin	Cable colour	Destination connector pin	Cable type	Length	Channel	Label
22 23 24 25	White Black Red Blue	1 2 3 4	4x 0.35m m ^z	340m m	Analog channel 1 GND V Battery V Reference	Ch.1
26 27 28 29	White Black Red Blue	1 2 3 4	4x 0.35m m²	340m m	Analog channel 2 GND V Battery V Reference	Ch.2
30 31 32 33	White Black Red Blue	1 2 3 4	4x 0.35m m²	360m m	Analog channel 3 GND V Battery V Reference	Ch.3
34 35 36 37	White Black Red Blue	1 2 3 4	4x0.35mm²	360m m	Analog channel 4 GND V Battery V Reference	Ch.4
19 20 21	White Black Blue n.c.	1 2 3 4	3x 0.35m m²	320m m	Speed 1 GND V Battery n.c.	speed 1
16 17 18	n.c. Black Blue White	1 2 3 4	3x0.35mm²	320m m	n.c. GND V Battery Optical lap	Lap
12 14 13	White* Black Blue* n.c.	1 2 3 4	2x0.35+1x0.35 twistato	1100mm	USB D+ GND USB D- n.c.	USB



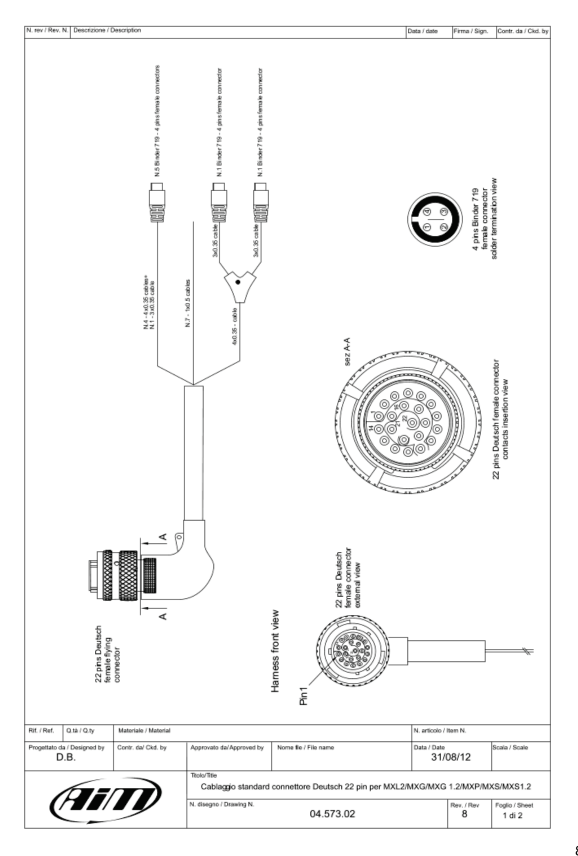
		Tab	le of not en	ded cal	oles		
C	Connector pin	Cable colour	Cable type	Leng	jth	Label	
	15	white	1x0.5mm²	550m	m	RPM	
	2 1	black red	1x0.5mm² 1x0.5mm²	550m	m	GND 9-15V Power input	
	8 9 10 11	w hite blue black blue	1x0.5mm² 1x0.5mm² 1x0.5mm² 1x0.5mm²	550m	m	CAN1+ CAN1- K-Line GND K-Line	
/ Ref.	Q.tà / Q.ty	Materiale / Material					N. articolo / Item N.
	da / Designed by D.B.	Contr. da/ Ckd. by	Approvato da/App	proved by	Nome	fle / File name	Data / Date 31/08/12

0.0.			01/1	50/12	
	Titolo/Title Cablaggio standard	d connettore Deutsch 37 pin per MXL2/	MXG/MXC	G 1.2/MXP/M	IXS/MXS1.2
	N. disegno / Drawing N.	04.573.01		Rev. / Rev 8	Foglio / Sheet

Scala / Scale



22 pins Deutsch connector standard harness

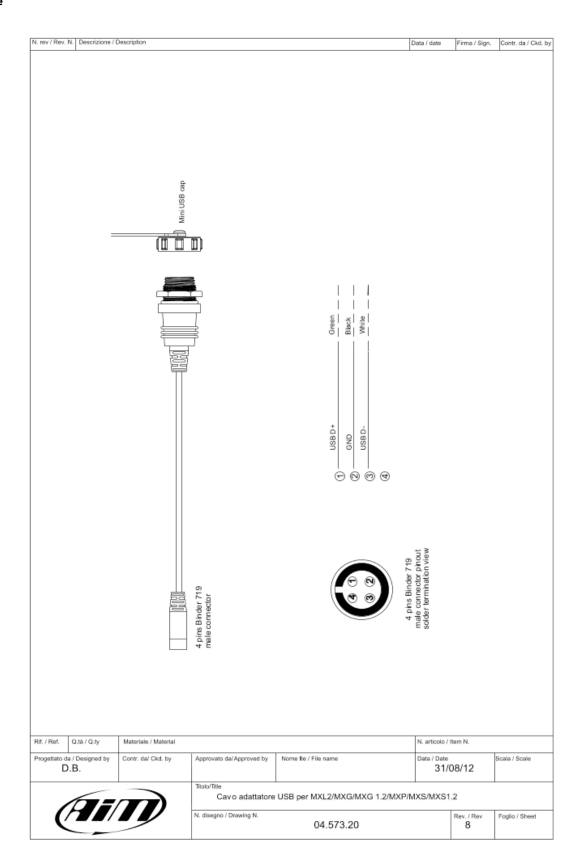




ev. N. Descrizione /	Description				Data / da	te Firma / Sign.	Contr. da /
	Table of c	ables ending	with 4 pins	Binder 719 fe	male connector		
22 pins Deutsc connector pin		Destination connector pin	Cable ty p	e Length	Channel	La	bel
1 2 3 4	White black Red Blue	1 2 3 4	4x0.35mm	1² 380mm	Analog Channel 5 GND V Battery V Reference	CH	1.5
5 2 3 4	White Black Red Blue	1 2 3 4	4x 0.35m m	1² 380mm	Analog Channel 6 GND V Battery V Reference	Ch	1.6
6 7 8 9	White Black Red Blue	1 2 3 4	4x 0.35m m	1° 400 mm	Analog Channel 7 GND V Battery V Reference	CH	1.7
10 7 8 9	White Black Red Blue	1 2 3 4	4x0.35mm² 400mm V		Analog Channel 8 GND V Battery V Reference	Ch	1.8
11 12 13	White Black Blue n.c.	1 2 3 4	3x 0.35m m	1² 320mm	Speed 2 GND V Battery n.c.	Spe	ed 2
22 pins Deutsch connector 3x0.35 mm² cable 5 pins Binder connector pin Speed 3 4x0.35 mm² cable ALC-02 board 1 - Speed 3 2 - GND 4x0.35 mm² cable ALC-02 board 4 - n.c.							
	black red blue		3x0.35 mm² cable blue black white 2 - GND 1 - Speed 4				ed 4
	Tab	le of not ende	d cables				
22 pins Deuts connector pi		Cable type	Length	Label			
19 20	bianco blu	1x0.5mm² 1x0.5mm²	550m m	Digital outpu Digital outpu			
17 18 16 21 22	bianco blu nero bianco blu	1x0.5mm ² 1x0.5mm ² 1x0.5mm ² 1x0.5mm ² 1x0.5mm ²	5mm² 550mm CAN2- 5mm² 550mm GND 5mm² ECU RS232RX				
. Q.tà / Q.ty to da / Designed by	Matorialo / Matorial					olo / Item N.	
D.B.	Contr. da/ Ckd. by	Approvato da/App	roved by Nom	e file / File name	Data / I	Date 31/08/12	Scala / Scale
		Titok/Title				31/08/12	Scala / Scale

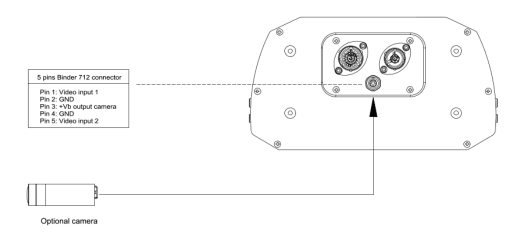


USB cable



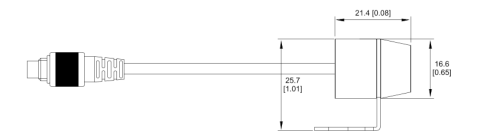


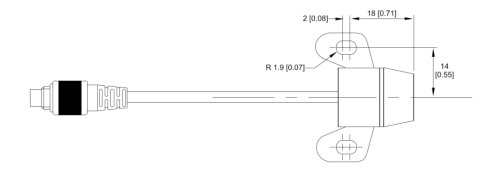
MX Series mirror camera connection





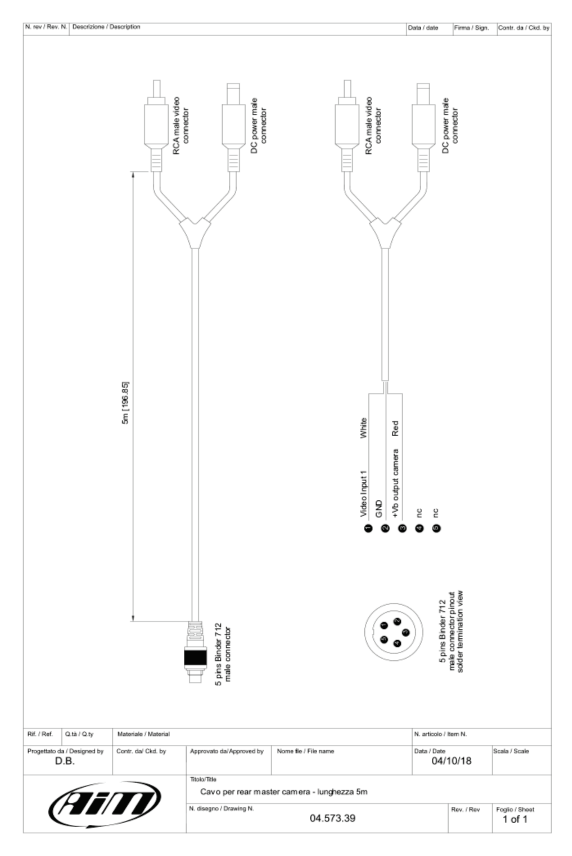
Mirror camera dimensions in mm [inches]





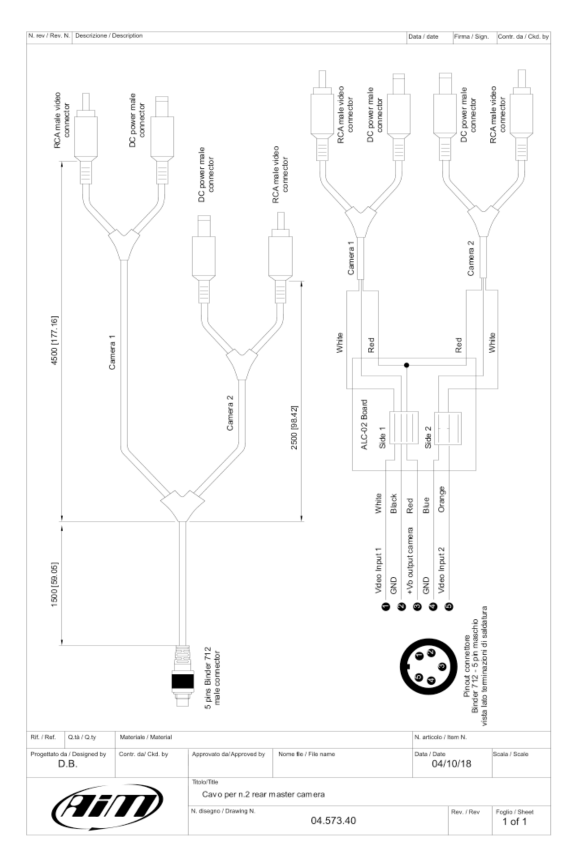


Cable for single rear camera



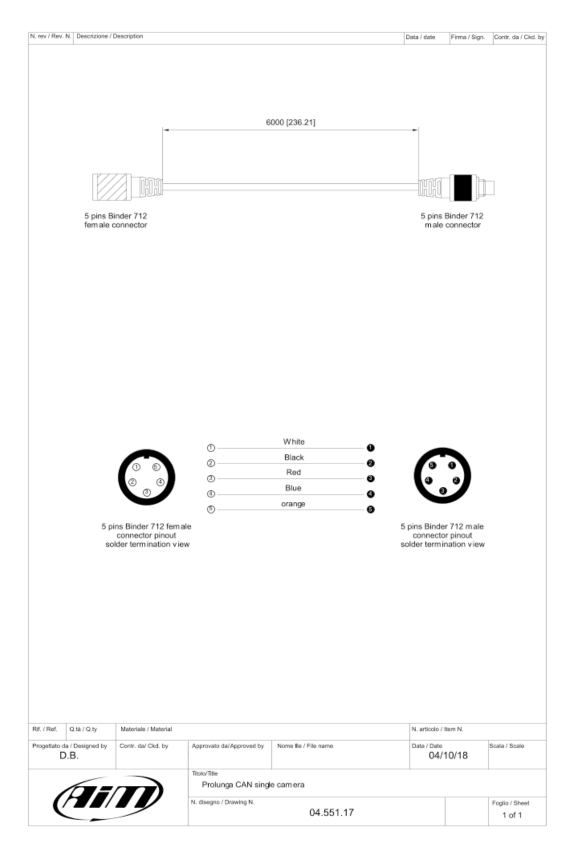


Cable for n.2 rear cameras





Cable for single AiM mirror camera





MX Series cable for n.2 AiM mirror cameras

