

FAQ

Automatic page scrolling

Question:

How can I automatically scroll my display pages while driving, for example using my steering wheel pushbuttons, without using the device buttons?

Answer:

Usually, AiM devices are managed through the lateral pushbuttons, placed on the two display sides. In some cases, these pushbuttons cannot be easily reached by the driver, being tied to the seat, or pushbuttons are already present on the vehicle steering wheel, lastly there could be the needing to scroll pages automatically or to confirm the alarm reading by the driver.

In these cases, the "Trigger Commands" function of Race Studio 3 must be used, through which, when specific conditions verify, correspondent commands activate, as the automatic page changing, for example.

Before configuring trigger commands, input signals must be set, briefly listed below, that will be used as reference to manage commands:

- **"Channels" tab:** configuring the analog channels to which sensors are connected; if third-parties sensors are connected, they must be characterized from the "Custom Sensors" section.
- **"ECU Stream" and "CAN2 Stream" tab:** selecting the compatible communication protocols, to obtain channels from ECU and additional CAN modules.
- **"CAN Expansions" tab:** correctly identifying a connected expansion (i.e.: LCU-One CAN) and eventually setting the analog channels to which sensors are connected (i.e.: Channel Expansion).
- **"Math Channels" tab**: it is possible to apply mathematical operation to the existing channels of the configuration, in order to obtain additional ones.

For further details about configuration steps, it is recommended to refer to the Documentation – Products and FAQ sections of our website www.aim-sportline.com.



• Once these preliminary settings are done, proceed configuring the device pages from the "Display" tab: in the following example, assuming the installation is made on a road use vehicle, "Road" page (first one) and "Race" page (second one) have been created, that are used when road driving and during track days, respectively (red box; image below).





• Enter the "Trigger Commands" tab: to create a new trigger command, press "Add New Command" button (following image)

Research unlined (6d hit) 3 31 05		– n ×				
* 🕲 🖾 🖆 🖆 🛠		?				
AI [MXP Strada ³²]						
Save Save As Close Transmit						
Channels ECU Stream CAN2 Stream CAN Expansions Math	Channels Status Variables Darameters Shift Lights and Alarms Trigger Commands kons Manager 🛦 Display SmartvCam Stream CAN Output					
	Cased New Command Cased New Command					
	Sare Cancel					

• After a name has been set, it is possible to choose one or more events that, if verified, cause the automatic display page changing.

To add/remove a condition, click the _____ and ____ buttons respectively.

Pressing the "All" or "Any" button, it is possible to choose if the automatic display page changing must happen when all/ at least one of the conditions is verified.

Pressing "Import" and "Export" buttons, an existing trigger command can be imported/exported (.alrcc file format).



RS3

Referring to the case in example, two trigger commands have been created using "ECU MODE" channel (received by the ECU; following pictures), so to provoke each page displaying starting from the active engine map, the value of which can be modified through the vehicle steering wheel pushbuttons.

 Before starting the session, setting the engine map as "Race", the command automatically changes the display page, moving to the following one ("Next Display Page" command), that means the "Race page"

 At the end of the session, when the engine map is set as "Norm" again, the command provokes the previous page displaying ("Previous Display page" command), that means the "Road page"

10 C	nand			>
Create New Output Comr				
Descriptio	n Race Page		Import	Export
lf All 💠	of the following conditions are true:			
ECU MODE	e== equal to	Race		¢ [+
then trigger the following act	ion(s):			
Previous Display Page				ŧ
Display Page Command	Next Display Page			
Display Button Command	First Camera Input			
Reset Alarms Command	 Second Camera Input 			
			Save	Cancel
			Save	Cancel
🜁 Create New Output Comr	nand		Save	Cancel
🚈 Create New Output Comr Descriptio	nand n Road Page]	Save	Cancel >
Create New Output Comr Descriptio If All	nand n Road Page of the following conditions are true:]	Save Import	Cancel >
Create New Output Comm Description If All ECU MODE	n Road Page of the following conditions are true:	♦ Norm	Save	Cancel
Create New Output Comr Descriptio If All ECU MODE	n Road Page of the following conditions are true:	Norm	Save Import	Cancel
Create New Output Comr Descriptio If All ECU MODE then trigger the following act	n Road Page of the following conditions are true: • •=- equal to ton(s):	Norm	Save	Cancel S Export
Create New Output Comr Descriptio If <u>All</u> ¢ ECU MODE then trigger the following act Next Display Page	mand n Road Page of the following conditions are true: ↓ •=- equal to ton(s):	Norm	Save Import	Cancel
Create New Output Comr Descriptio If All CU MODE then trigger the following act Next Display Page Display Page	mand n Road Page of the following conditions are true: ↓ •=- equal to bon(s):	Norm	Save Import	Cancel
Create New Output Comr Descriptio If All CU MODE then trigger the following act Next Display Page Display Page Command	mand n Road Page of the following conditions are true:	Norm	Save	Cancel
Create New Output Comm Description If All \$ ECU MODE then trigger the following act Next Display Page Display Page Command Display Button Command	nand n Road Page of the following conditions are true:	♦ Norm	Save	Cancel
Create New Output Comr Descriptio If All \Leftrightarrow ECU MODE then trigger the following act Next Display Page Display Page Command Reset Alarms Command	n Road Page of the following conditions are true:	↓ Norm	Save	Cancel
Create New Output Comr Descriptio If All ECU MODE then trigger the following act Next Display Page Display Page Command Display Button Command Reset Alarms Command	n Road Page of the following conditions are true: • •=- equal to ton(s): • Previous Display Page • First Camera Input • Second Camera Input	Norm	Save	Cancel
Create New Output Comr Descriptio If All CU MODE CU MODE then trigger the following act Net Display Page Display Page Display Button Command Reset Alarms Command	n Road Page of the following conditions are true: •== equal to ion(s): Previous Display Page First Camera Input Second Camera Input	Norm	Save	Cancel
Create New Output Comr Descriptio If All C ECU MODE then trigger the following act Next Display Page Display Page Command Display Button Command Reset Alarms Command	n Road Page of the following conditions are true: • •=- equal to ton(s): First Camera Input • Second Camera Input	Norm	Save Import	Cancel
Create New Output Comr Descriptio If All C ECU MODE then trigger the following act Next Display Page Display Page Command Display Button Command Reset Alarms Command	nand n Road Page of the following conditions are true: • •=- equal to ton(s): Previous Display Page • First Camera Input • Second Camera Input	Norm	Save	Cancel
Create New Output Comr Descriptio If All C ECU MODE then trigger the following act Next Display Page Display Page Command Display Button Command Reset Alarms Command	nand n Road Page of the following conditions are true: • •=- equal to ton(s): First Camera Input • Second Camera Input	Norm	Save	Cancel Export
Create New Output Comr Descriptio If All C ECU MODE then trigger the following act Next Display Page Display Page Command Display Button Command Reset Alarms Command	naand n <u>Road Page</u> of the following conditions are true: ↓ •=- equal to ton(s): First Camera Input ↓ Second Camera Input	Norm	Save Import	Cancel



Once these settings are confirmed, press "OK": trigger commands will be included into the section main page list (following picture).

RaceStudio3 (64 bit) 3.31.06	- a x
* 😵 🖻 ዄ 🖷 📥 🏍 谷	
All MXP Strada ³⁴	
Save Save As Close Transmit	
Channels ECU Stream CAN2 Stream CAN Expansions Math Channels Status Variables Parameters Shift Lights and Ali	irms Trigger Commands icons Manager 🛕 Display SmartyCam Stream CAN Output
Events Ald	ims
proviny 🔽 Race Page Net	t Display Page
Road Page Pre	vious Display Page
F+ Add New Command still av	silable comands: 35 Import Command Export Command

"Import Command" and "Export Command" buttons give the possibility to import/export an existing set of trigger commands (.tal1c file format).