EVO4

User manual





Racing Data Power



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Chapter 1 – EVO4 kit and part numbers

EVO4 belongs to the last generation of AIM data acquisition systems for car/bike installation: a powerful, compact, reliable and expandable logger with **integrated GPS**.

EVO4 monitors RPM, speed, engaged gear, lap (split) times standard and custom sensors. **EVO4** is a modular datalogger and communicates via CAN bus with: **Channel expansion**, **TC Hub** – AIM thermocouples multiplier – **LCU-ONE** Lambda controller and **MemoryKey** – the simple and quick way to save data and transfer to your Pc



With reference to the image here above **EVO4** kit includes:

- EVO4 (1);
- GPS antenna (2);
- Infrared transmitter with power cable (3);
- Infrared receiver (4);
- RPM cable (5);
- ECU interface cable; (6)
- USB data download cable; (7)
- CD Race Studio 2 and this tutorial (8).

Each kit is also available with the Formula steering wheel (9) to be plugged into the expansions connector labelled "Exp".

Optional:

- Displays: Mycron3 Dash, TG Dash and Formula Steering wheel;
- Expansions;
- RPM adapter (only to sample an inductive RPM signal from the spark plug);
- External **Memory Key** for data backup;



1.1 – EVO4 kits and spare parts (part numbers)

EVO4 kits are distinguished by the length of the GPS antenna cable and of the receiver power cable.

 Kit EVO4 with 4 m antenna and 90 cm receiver cable 	X60E44090
 Kit EVO4 with 4 m antenna and 140 cm receiver cable 	X60E44140
 Kit EVO4 with 4 m antenna and 300 cm receiver cable 	X60E44300
 Kit EVO4 with 1,3 m antenna and 90 cm receiver cable 	X60E41309
• Kit EVO4 with 1,3 m antenna and 140 cm receiver cable	X60E41314
• Kit EVO4 with 1,3 m antenna and 300 cm receiver cable	X60E41330

Please note: all EVO4 kits are available also with Formula steering wheel included. These kits part numbers have the letters VF at the end of the code.

Spare parts part number:

•	RPM cable	V02563020
•	Serial/CAN cable	V02563010
•	USB cable	V02563030

1.2 – Optional part numbers

Two speeds split cable:	V02549030
K/L Line cable for ECU interface	V02563050
CAN with OBDII connection cable for ECU interface	V02563040
MyChron3 Dash:	X30VDAM01
TG Dash:	X45VDAM01
Volante Formula:	X07VOLFORM
MemoryKey:	X50MEPC00
Data hub (with 150 cm cable):	X08HUB150
Channel expansion:	X08CHEXUC
TC Hub:	X08UTCCTC
LCU-ONE CAN Lambda Controller:	X08LCU03K0



Chapter 2 – EVO4 functions



EVO4 is a powerful and versatile instrument, that shows functions usually optional and that can be connected to numerous expansions. Main features:

- integrated GPS Module;
- 5 configurable analog channels;
- 2 speed inputs;
- 1 RPM channel;
- 1 internal tri-axial accelerometer;
- Lap time (magnetic/optic/GPS);
- ECU Interface;
- CAN protocol for external expansion modules;
- 8 Mb Memory;
- USB port for data download;
- 5 Khz sampling frequency;
- 8/18 V external power.

As shown here above **EVO4** front has 11 connectors and a led with specific functions.



2.1 – Speed channels

To sample the two speed channels a split optional cable is needed. Its part number is: **V02549030**. Plug it into the connector labelled "Speed".

2.2 – Lap channel

To sample lap time just plug the receiver included in the kit into the connector labelled "Beacon".

2.3 – ECU connection

EVO4 can sample data coming from the vehicle ECU using CAN/RS232 protocols or the K/L Line: use the ECU interface cable for CAN/RS232 protocol and the RPM cable for the K/L line. Both cables are included in the kit. Refer to the appendix technical draws for further information on these cables.

Always refer to the ECU user manual for any further information concerning pins and cables connection.

To be sure that the vehicle ECU is supported by **EVO4** and for updated information on ECU – AIM loggers connection refer to the related documentation downloadable from AIM corporate website, download area ECU section.

ECU connections depends on the communication protocol used by the ECU.

With CAN/RS232 protocol use ECU interface cable and the 5 pins male Binder connector labelled "ECU" on **EVO4** front panel. Please note: a CAN cable with OBDII connection (optional) is available. The connection is:

- CAN +: pin 3 white cable labelled CAN +;
- CAN -: pin 5 blue cable labelled CAN -;
- RS232RX pin 4 white cable labelled RS232RX;
- RS232TX pin 1 blue cable labelled RS232TX;

With the K/L line use RPM cable and the 5 pins male Binder connector labelled "RPM" on **EVO4** front panel. The connection is:

• K/L line pin 4 yellow cable labelled K line.



5 pins Binder 712 male connector pinout – solder termination view.

In case non-standard CAN or RS232 lines need to be converted, contact our technical support.



2.4 – EVO4 expansions

Connector labelled "Exp." links **EVO4** to numerous expansions increasing its potentialities.

As said all kits are also available with the **Formula Steering Wheel** that plugs exactly in this connector. To connect more expansions (for example a **Formula Steering wheel** and an **LCU-One Lambda control**) a **Data Hub** is needed so to increase the available connections for expansions modules.

Warning: connect any expansion to EVO4 OFF.

2.5 – EVO4 USB communication

Connector labelled "USB" links **EVO4** to a PC to configure it with Race Studio 2 software and download stored data. USB cable comes with the kit.

2.6 – RPM channel

EVO4 can sample RPM signal in different ways:

- from the ECU via CAN bus or RS232;
- from the ECU through a square wave signal (from 8 to 50V);
- from the coil: RPM low voltage (from 150 to 400V) input;
- from the spark plug converting the signal sampled from the spark plug into a square wave signal. In this case it is necessary to use an RPM adapter (optional).

2.6.1 – Sampling the RPM via CAN bus/RS232

To sample RPM from the ECU via CAN/RS232 use the connector labelled "ECU".

2.6.2 – Sampling RPM from the ECU through a square wave signal

To sample RPM from the ECU through a square wave signal (from 4 to 50V), connect the blue cable labelled "RPM 4-50V" of the 5 pins male Binder connector to RPM output of the ECU (see appendix technical draw – code 04.563.02).

It can occur that the RPM signal coming out from the ECU is not correctly sampled by **EVO4** because is very unstable.

In this case, to obtain a stable square wave signal an (optional) RPM adapter is needed. The images below show – on the left – a not square wave RPM signal coming from the ECU and – on the right – a filtered one.







To connect the RPM adapter follow this procedure.



- Connect cable labelled RPM-ECU 4-50 V to ECU RPM output.
- Connect the blue cable of the adapter, "labelled RPM form" to "RPM form 8-50 Volt square wave" input of **EVO4**.
- Connect the red cable of the interface labelled "V battery" to the battery positive pole. Connect the red cable downstream the vehicle master switch.
- Connect the interface black cable, labelled GND to the logger GND pin (refer to the appendix technical draw code 04.563.02 for further information).

2.6.3 – Sampling the RPM from the coil: RPM low voltage input

To sample RPM signal from the coil on a low voltage RPM input (from 150 to 400V), connect 5 pins Binder 712 male connector pin to ECU RPM output using the white cable labelled RPM 150-450V (see appendix technical draw code 04.563.02).



It can occur that RPM signal produced by the coil is not correctly sampled by **EVO4** because the signal is very unstable.



The image below shows a connection scheme example of the ignition key. Here below is highlighted the out coming cable – labelled gray tach – that can be sampled directly from **EVO4** through the 4-50 Volt (see appendix technical draw code 04.563.02 – pin 3).



In case an ignition output is not available, it is necessary to use a signal coming from the coil after having filtered it.



Here below an RPM signal coming from the coil is shown: not filtered on the left and filtered on the right.



To filter the signal use an "RPM Coil-ECU" adapter (optional). It is a double-purpose filter that allows to sample RPM from the coil and squares the signal wave form.



The coil to sample the signal from, shown here below, is a black cylinder with three cables (labelled 1,2 and 3).

Cable labelled 1 is the coil low tension input.

Cable labelled 2 is connected to the coil.

Cable labelled 3 is connected to the battery positive pole (+12V).

Moreover the coil is generally grounded with the chassis as shown by the scheme below on the right.



The scheme below shows the voltage in the points labelled 1,2 and 3 in the images here above.



It is reminded that the adapter white cable, labelled "RPM-Coil 150-400 V" is to be connected to the RPM trigger wiring indicated by digit 1 in the above schemes.



2.7 – Analog channels

EVO4 analog channels can be sampled through the connectors labelled "CH1", "CH2", "CH3", "CH4" and "CH5".

To plug any sensor in these channels extensions are required. Thay have to be ordered specifying the logger they have to be connected to and the sensor to be used. Extensions are available in length multiples of 50 cm (from 50 to 300 cm).

2.8 – Led status signal

The **led** placed bottom on the right of **EVO4** front has a double function. It switches on when **EVO4** is powered and shows logger status according to this scheme:

- led blinking 1Hz: **EVO4** in standby;
- led steady: EVO4 is recording;
- led blinking 3 Hz: configuration not OK;
- led blinking with alternate colours: logger is updating firmware.



Chapter 3 – Installation and powering

Install **EVO4**, its expansions and display in a place where the devices are not in contact with heat sources or electromagnetic interference sources like spark plugs and coil.

3.1 – How to power EVO4

EVO4 needs a 8-18 VDC non stabilized power source.

It is suggested to power **EVO4** through the vehicle master switch to save vehicle battery charge.

3.1.1 – GND

For a correct powering and sensors signal stability connect cable labelled GND of **EVO4** powering wiring to the vehicle chassis earth as highlighted in the figure below.





3.2 – The three-axial accelerometer.

EVO4 is equipped with an internal three-axial accelerometer that is automatically configured by the software according to the way the logger is installed on the vehicle. To set the accelerometer follow this procedure:

• activate channels layer (shown here below);

System manager											
Transmit Receive CAN-Net info											
Installation name	Data logger type	Ecu	Vehicle name	Available time	;	Time with GPS	Total frequency	Master freque	ncy Expansions fre	q Tot. Expansions	
Accelerometers	EVO4 - 5 channel	Is None - None	Accellerometers	19.10.22 (h.m	n.s)	8.15.21 (h.m.s)	121 (Hz)	121 (Hz)	0 (Hz)	0	
Select configurat	ion Channels Syste	em configuration Displa	ay CAN-Expansions	configurator							
- Speed1		Speed2									
specca		_		_							
Wheel circumfer	ence (mm) 1666	Wheel circumfere	ence (mm) 1666								
Pulses per whee	revolution 1	Pulses per wheel	revolution 1	-							
	,										
Channel iden	Enabled/disabled	Channel name		Sampling frequ.	Se	nsor type		Measure unit	Low scale	High scale	
RPM	🔽 Enabled	Engine		10 Hz	🔳 Eng	gine revolution speed		rpm	0	20000	
SPD_1	Enabled	Speed1		10 Hz	🗾 Spe	eed	•	km/h .1	0.0	250.0	
SPD_2	 Enabled 	Speed2		10 Hz	🗾 Spe	eed	•	km/h .1	0.0	250.0	
CH_1	Enabled	Channel_1		10 Hz	🗾 Ge	neric linear 0-5 V	•	💌 ۱ 💌	0.0	5.0	
CH_2	 Enabled 	Channel_2		10 Hz	🗾 Ge	neric linear 0-5 V	•	V.1 💌	0.0	5.0	
сн_з	 Enabled 	Channel_3		10 Hz	🗾 Ge	neric linear 0-5 V	•	V.1 💌	0.0	5.0	
CH_4	 Enabled 	Channel_4		10 Hz	🗾 Ge	neric linear 0-5 V	•	💌 ۱. ۷	0.0	5.0	
CH_5	🔽 Enabled	Channel_5		10 Hz	🔹 Ge	ar potentiometer		#	0	5	
CALC_GEAR	Disabled	Calculated_Gear		10 Hz	▼ Ca	lculated Gear		#	0	9	
ACC_1	Enabled	Lateral_acc		10 Hz	🗾 Lat	teral accelerometer	•	g 01	-3.00	3.00	
ACC_2	 Enabled 	Longitudinal_acc		10 Hz	🗾 Lor	ngitudinal acceleromet	ter 🗾	g 01	-3.00	3.00	
ACC_3	Enabled	Vertical_acc		10 Hz	▼ Ver	rtical internal accelero	ometer 🗾	g 01	-3.00	3.00	
LOG_TMP	🔽 Enabled	Datalogger_Temp		10 Hz 🚬	• Co	ld joint		°C 💶	0	50	
BATT	🔽 Enabled	Battery		1 Hz	 Bal 	ttery		V.1	5.0	15.0	

• click twice on the accelerometer to set; the panel here below appears;

Accelerometers confi	guration	×
		Speed direction
Se	lect how the data-logger is installed on your vehic	icle, by clicking on the corresponding image below.

• select the position corresponding to **EVO4** installation; the system highlights the selection red circling the selected button;



• the system automatically sets the three accelerometer axles as shown here below.

System manager												
Current configuration	Transmit Receive CAN-Net info											
Installation name	Data logger type	Ecu	Vehicle name	Available time	Time with GPS	Total frequency	Master frequen	cy Expansions freq	. Tot. Expansions			
Accelerometers	EVO4 - 5 channel	Is None - None	Accellerometers	19.10.22 (h.m.s) 8.15.21 (h.m.s)	121 (Hz)	121 (Hz)	0 (Hz)	0			
Select configurati	Select configuration Channels System configuration Display CAN-Expansions configurator											
Speed1 Wheel circumfer	Speed1 Speed2 Wheel circumference (mm) 1666 Wheel circumference (mm) 1666											
Pulses per whee	revolution 1	Pulses per wheel	revolution 1									
Channel iden	Enabled/disabled	Channel name		Sampling frequ	Sensor type		Measure unit	Low scale H	ligh scale			
RPM	📈 Enabled	Engine		10 Hz 💽	Engine revolution speed	1	rpm	0 2	0000			
SPD_1	 Enabled 	Speed1		10 Hz 💽	Speed	•	km/h .1	0.0 2	50.0			
SPD_2	 Enabled 	Speed2		10 Hz 🗾	Speed	•	km/h .1	0.0 2	50.0			
CH_1	Enabled	Channel_1		10 Hz 💽	Generic linear 0-5 V	•	V.1 💌	0.0 5	.0			
CH_2	 Enabled 	Channel_2		10 Hz 👱	Generic linear 0-5 V	-	V.1 💌	0.0 5	.0			
СН_З	Enabled	Channel_3		10 Hz 💽	Generic linear 0-5 V	•	V.1 💌	0.0 5	.0			
CH_4	 Enabled 	Channel_4		10 Hz 👱	Generic linear 0-5 V	•	V.1 💌	0.0 5	.0			
CH_5	🔽 Enabled	Channel_5		10 Hz 👱	Gear potentiometer		#	0 5				
CALC_GEAR	🔽 Disabled	Calculated_Gear		10 Hz 🗾	Calculated Gear		#	0 9				
ACC_1	Enabled	Longitudinal_acc		10 Hz 👱	Longitudinal accelerome	ster 🗾	g 01	-3.00 3	.00			
ACC_2	Enabled	Lateral_acc		10 Hz 💌	Lateral accelerometer	•	g 01	-3.00 3	.00			
ACC_3	Enabled	Vertical_acc		10 Hz 💌	Vertical internal accelero	ometer 📃	g 01	-3.00 3	.00			
LOG_TMP	🔽 Enabled	Datalogger_Temp		10 Hz 🔁	Cold joint		°C 🖃	0 5	0			
BATT	🔽 Enabled	Battery		1 Hz 💌	Battery		∀.1	5.0 1	5.0			

Once the channel is set it is possible to verify if it corresponds to the logger position double clicking on the channel itself. The panel before appears showing the position corresponding to that setting.

Refer to Race Studio Configuration user manual, freely downloadable from the website <u>www.aim-sportline.com</u>, download area software section for further information concerning channels setting.



3.3 – Installing and powering the IR transmitter and receiver

AIM provides a range of beacon equipments:

3.3.1 – The infrared (IR) transmitter

The image here below shows AIM IR lap transmitter:



The transmitter can be internally or externally powered:

- internally: with 8 AA batteries (placed in the transmitter case); when battery charge status is low power led starts blinking each second (1Hz);
- externally: with an external 12 V power cable; when battery charge status is low the led starts blinking each second.

The transmitter has 2 working modes:

- Low power mode: for tracks whose width is less than 10 m (30 ft);
- High power mode: for tracks whose width is more than 10 m (30 ft); in this second case external 12V power is necessary and both led switch on when the transmitter is switched on.



To activate High/Low power mode it is necessary to unscrew the back of the transmitter case as shown here below on the left;









The image here above on the right shows possible working mode. The transmitter comes set in low power mode: see images top on the right. To set high power mode insert both clips in the jumper: image bottom on the right.

Warning: it is recommended to verify the number of transmitters already installed on the circuit before installing your own. It is in fact possible that there are transmitters additional to the one placed on the start/finish line. The simplest way to record correct times is using the same transmitter(s) for all racers.

3.3.2 – The infrared (IR) receiver

The infrared receiver has to be installed on the vehicle so that it can see the transmitter placed on the side of the track. The red circle in the figure below indicates the receiver eye.





3.4 – How to install EVO4 displays

EVO4 can be connected to an AIM display to see channels and alarms during the race. The available displays are **MyChron3 Dash**, **TG Dash**, **Formula Steering Wheel**.

Information shown in the different display pages can be configured by the user through **Race Studio 2** software.

Please refer to each display user manual for further information concerning their working mode and to Race Studio Configuration user manual for the display configuration. The manual are downloadable from <u>www.aim-sportline.com</u> download area documentation section (displays user manual) and software section (Race Studio Configuration user manual).

3.5 – GPS lap timer through the displays

EVO4 can use the connected display to show lap/split times using GPS lap timer without using any external lap/split transmitter.

3.5.1 – GPS lap timer configuration

For **EVO4** to compute lap times using GPS lap timer it is necessary to set this option in its configuration and then transmit it to the logger. Refer to Race Studio Configuration user manual – chapter "**EVO4**" and "Transmitting the configuration" – for further information.

3.5.2 – How to configure GPS lap timer on the display.

To set lap and splits on the display via keyboard refer to each display user manual.



Chapter 4 – EVO4 memory

EVO4 is equipped with an internal flash memory whose characteristics are:

- 8 Mb;
- **non volatile** (data are stored also when the logger is off);
- round (when it is full, new data automatically overwrite the old ones).

Memory roundness implies an automatic over-writing of old data. To avoid loosing data it is suggested to set each channel sampling frequency on a value that guarantees a sufficient amount of time.

Channels sampling frequency is set using **Race Studio 2** software. In the image here below – showing channel layer – the case 'Available time' is highlighted. It shows the time available with the sampling frequency currently set on each channel.

📓 System mana	iger											
	ansmit	🖳 Receive		CAN-Net info	D	Set a	cquisition system time		SI	narty	yCam Functions setting	
	Date logger tune	Fou	Vehicle name	Available time		Time with CBS	Total frequency	м	lactor froquo	004	Expensione frequ	Tot Evpensione
DEFAULT	EV04 5 chappel	s None None	DEFAULT	9 32 39 (h m e)		4.06.35 (b.m.s)	121 (Hz)	111	21 (H=)	юу	0.(Hz)	0
	Evoq - 5 chamb			3.52.53 (Hallas)		4.00.00 (1.11.8)	121 (12)	12	21 (112)		0(12)	0
Select configuration Channels System configuration Display CAN-Expansions configurator												
Grande		Crando										
		Speed2										
Wheel circumfere	ence (mm) 1666	Wheel circumferen	ce (mm) 1666									
		-	1.0									
Pulses per wheel		Pulses per wheel re	evolution 1									
Channel ident	Enabled/disabled	Channel name		Sampling frequ	Ser	nsor type		M	leasure unit	L	ow scale	High scale
RPM	🔽 Enabled	Engine		10 Hz 👱	Eng	gine revolution speed		rp	m	0		20000
SPD_1	🔽 Enabled	Speed1		10 Hz 👱	Spe	eed		l kn	n/h .1	0.	.0	250.0
SPD_2	🔽 Enabled	Speed2		10 Hz 🔽	Spe	eed	-	l kn	m/h .1	0.	.0	250.0
CH_1	Enabled	Channel_1		10 Hz 🗾	Ger	neric linear 0-5 V	-	V	.1	- 0.	.0	5.0
CH_2	🔽 Enabled	Channel_2		10 Hz 💽	Ger	neric linear 0-5 V	-	۷ <mark>ا</mark>	.1	- 0.	.0	5.0
CH_3	🔽 Enabled	Channel_3		10 Hz 🔽	Ger	neric linear 0-5 V	-	V	.1	- 0.	.0	5.0
CH_4	🔽 Enabled	Channel_4		10 Hz 🔽	Ger	neric linear 0-5 V	-	V L	.1] 0.	.0	5.0
CH_5	🔽 Enabled	Channel_5		10 Hz 💌	Gea	ar potentiometer		#		0	I	5
CALC_GEAR	📕 Disabled	Calculated_Gear		10 Hz 💽	Cal	lculated Gear		#		0		9
ACC_1	🔽 Enabled	Lateral_acc		10 Hz 🔽	Lat	eral accelerometer	-	l g	.01	-3	3.00	3.00
ACC_2	🔽 Enabled	Longitudinal_acc		10 Hz 💽	Lon	ngitudinal acceleromet	:er 🔄	9	.01	-3	3.00	3.00
ACC_3	🔽 Enabled	Vertical_acc		10 Hz 🔽	Ver	rtical internal accelero	meter 🔄	l g	.01	-3	3.00	3.00
LOG_TMP	🔽 Enabled	Datalogger_Temp		10 Hz 💽	Col	ld joint		•0	c [- 0	l	50
BATT	🔽 Enabled	Battery		1 Hz 🔽	Bat	ttery		۷	.1	5.	.0	15.0
Ľ												

Modifying each channel sampling frequency available time can increase or decrease. Refer to **Race Studio Configuration** user manual for further information concerning channels setting and their sampling frequency.



Chapter 5 – EVO4: software, driver, configuration, transmission, data download, online function, maintenance

EVO4 connects easily to a PC through the USB cable and can be configured only through **Race Studio 2**.

EVO4 standard kit includes the USB cable and **Race Studio 2** and USB driver installation CD.

Warning: the logger can be configured only after software and driver installation. Periodically check on <u>www.aim-sportline.com</u> new releases of Race Studio 2 software and/or EVO4 firmware.

Race Studio Configuration user manual, downloadable from download area, software section of AIM corporate website <u>www.aim-sportline.com</u>, includes all information about:

- how to install Race Studio 2 under Microsoft Windows XP[®], Microsoft Windows Vista[®] (32 bit only);
- how to configure **EVO4** and set its channels;
- how to configure **EVO4** CAN expansions and set their channels;
- how to configure EVO4 display and set its channels;
- setting and managing standard and custom sensors;
- calibrating and auto-calibrating sensors;
- transmitting the configuration to EVO4 once set;
- gear calculation;
- data download;
- online function.

EVO4 needs no special maintenance. Just take care of the logger and its components; the only suggested maintenance is a periodic software/firmware updating:

Updates are constantly released by AIM and issued on <u>www.aim-sportline.com</u>, download area firmware/software section.

To update firmware/software it is necessary to:

- connect to <u>www.aim-sportline.com;</u>
- click on "Download area";
- click on the corresponding section depending on what is to be updated: software or firmware;
- select the software/firmware to be updated;
- check if any update has been released;
- download and run them double clicking on the file;
- follow the instructions that appear on the PC monitor.



Appendix – Technical drawings

. / Rev. N.	. Descrizione / I	Description						Dat	a / date	Firma / Sign	Contr. da / Ckd
				PIN	۱C	OUT EV	74	Ļ			
				Speed Beac	on	ECU	Exp.	RPM			
	C		\bigcirc) (CH4				
	4 Pins Fen connecto	nale Binder r labelled	4 Pins conr	Female Binder	5 Pi	ins Female Binder nnector labelled	5 Pi	ins Female Binder	5 Pir co	ns Female Bi nnector label	nder led
	SPI 1 S 2 3 3 S 4 S	PEED1 GND +VB PEED2	1 2 3 4	BEACON Magnetic Lap GND +VB Optical Lap	1 2 3 4 5	RS232TX GND CAN 1+ RS232RX CAN 1-	1 2 3 4 5	CAN 0+ GND +VB CAN 0- VB Ext.	1 2 3 4 5	RPM Inp GND RPM 4-8 K Line Digital Out	ut V put
	3 Pins Fen connector la	nale Binder abelled USB									
	1 U 2 U 3	SB D+ ISB D- GND									
	4 Pins Fen connector la	nale Binder abelled CH1	4 Pins connec	Female Binder tor labelled CH2	4 Pi conr	ins Female Binder nector labelled CH3	4 P conr	ins Female Binder nector labelled CH	4 Pir 4 conne	ns Female Bi	nder I CH5
	1 Anal 2 3 4	og Input 1 GND + VB V Ref	1 2 3 4	Analog Input 2 GND + VB V Ref	1 2 3 4	Analog Input 3 GND + VB V Ref	1 2 3 4	Analog Input 4 GND + VB V Ref	1 2 3 4	Analog Inp GND + VB V Ref	ut 5
1											
Ref. (ettato da)	Q.tà / Q.ty / Designed by	Materiale / Mat	terial I. by	Approvato da / Appr	oved b	y Nome file / File name	2	N. articolo / Item N. Data / Date 10/09/08		Scala / Scale	
(T			Titolo / Title			Pin	out EVO4		1	
Rac	ing Data P	lower		N. disegno / Drawing	1 N.					Rev. / Rev.	Foglio / Sheet 1 of 1







N.rev. / Rev. N.	Descrizione /	Description				Data / date		Firma / Sign	Contr. da / Ckd. b
					- RPM 150-450 V	- GND - RPM 4-50 V	- LINEA K		
for EV04					Cavo 1x05 mm²	Cavo 1x05 mm² Cavo 1x05 mm²	Cavo 1x05 mm ²	Cavo 1x05 mm²	
cable				10	WHITE	BLEU	YELLOW	GREY	
sh and K line		5x0.25 mm ² cable				ALC-01 Board side 2			
RPM, gear fla					5x0.25 mm² cable 	BLACK RED	BLUE	ORANGE	
Ϋ́		5 pins Binder 712 male connect			5 pins - Binder 712 male connector pinout Solder termination view) ⊘ ⊚	
Rif. / Ref. C	l.tà / Q.ty	Materiale / Material				N. artico	lo / Ite	em N.	
ا rogettato da /	Designed by D.B.	Contr. da / Ckd. by	Approvato da / Approved by	Nome file / File name		Data / Data	ate		Scala / Scale
A		$\overline{\mathbf{n}}$	Titolo / Title	Cavo RPM, gear	Cavo RPM, gear flash e linea K per E				
Raci	ng Data F	Power	N. disegno / Drawing N.	04.563.02			F	Rev. / Rev. 1	Foglio / Sheet 1 of 1



N.rev. / Rev. N.	Descrizione /	Description			1	Data / date	F	Firma / Sig	n C	ontr. da / Ckd. b
n cable				1×0.5mm² cable	1x0.5mm ² cable	1x0.5mm ² cable	1x0.5mm ² cable		_	
onnectio				tions	ooard BLEU	BLACK	MHITE	BLEU	ooard 1	
al ECU c			Connec	ALC-01				ALC-01 I side		
CAN and serial I				5x0.25 mm² cable — — — — — — — — — — — — — — — — — — —	BLACK	BLEU	ORANGE	- 		
EV04		5 pins Binder 712 male connector			5 pins Binder 712 male connector pinout Solder termination view)	L	
Dif (Data)							. ()400	- N		
Progettato da /	Designed by	Contr. da / Ckd. bv	Approvato da / Approved hv	Nome file / File name		Data / Da	ate		Sc	ala / Scale
			Titolo / Title Cav	Itolo / Title Cavo seriale e CAN per connessione EC				EVO4		
Racing Data Power			N. disegno / Drawing N. 04.563.01					ev. / Rev. 1	Fog	lio / Sheet 1 of 1



EVO4 K and L line cable with OBDI1 connection	OBD2 connector	Indicabled 16 pins "OBD2" connector pinout solder fermination view adder fermination view a		5 pins Binder 712 male connector pintout solder termination view	
Progettato da / Desianed by Contr. da / Ckd. by	Approvato da / Approved by	Nome file / File name	Data / Date		Scala / Scale
D.B.	Titolo / Title				
	N. disegno / Drawing N.	04.563.05		Rev. / Rev.	Foglio / Sheet



N.rev. / Rev. N. Description						Data / date	Firma / Sign	Contr. da / Ckd. by
			5 pins Binder 712 male connector			5 pins Binder 712	male connector pinout Solder termination view	
	EVO4 CAN cable with OBDII connection	cavo 3x0.35 mm²	DI	"OBD2" - 16 Pin not cabled connector pinout solder termination view	1 1 9 <th>(b) (c) (d) (c) (d) (c) (d) (c) (d) (c)</th> <th></th> <th></th>	(b) (c) (d) (c) (d) (c) (d) (c) (d) (c)		
Rif. / Ref.	Q.tà / Q.ty	Materiale / Material				N. articolo /	Item N.	
Progettato o	l da / Designed by	Contr. da / Ckd. by	Approvato da / Approved by	Nome file / File name		Data / Date		Scala / Scale
			Titolo / Title Cavo CAN con connessione OBDII per EVO				EVO4	
Racing Data Power			N. disegno / Drawing N. 04.563.04				Rev. / Rev.	Foglio / Sheet