



Racing Data Power

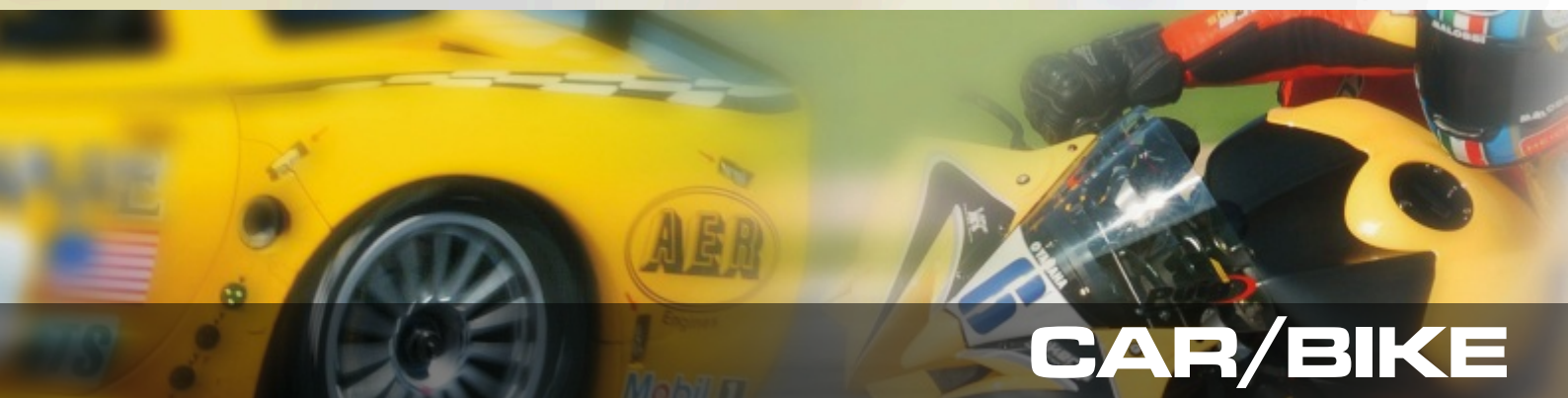
# PRICE LIST

January 2009 - Release 1.1



Racing Data Power

AIM S.r.l.  
Via Cavalcanti, 8  
20063  
Cernusco sul Naviglio (MI)  
Italy  
Tel. +39.02.92.90.571  
Fax +39.02.92118024  
[www.aim-sportline.com](http://www.aim-sportline.com)  
[info@aim-sportline.com](mailto:info@aim-sportline.com)



**CAR/BIKE**



Racing Data Power

## CAR/BIKE PRICE LIST

# PRICE LIST INDEX

EVO4	1
EVO3	1
Formula Steering Wheel	2
MXL	3
MyChron3	5
MyChron Light TGLog	6
MyChron Light TG	6
MyChron Light MCL	7
GPS Module	7
LCU-ONE Lambda controllers	8
Data Hub	9
TC Hub	9
CAN Extension	9
MemoryKey	10
MyTach	10
MultiChron	10
Sensors	11

## EVO4 Data Logger



Type	Description	Part Number	Price (Euro)*
<b>EVO4</b>	<p><b>Key features</b> 5 fully configurable analog channels - 2 speed channels - 1 digital RPM channel - 1 integrated GPS and tri-axial accelerometer - Laptime (magnetic/optical lap and GPS lap) - CAN protocol for external expansion modules - ECU interface - 5 KHz total sampling frequency - USB cable for data download - Memory: 8 Mb - External power: 8-16 V</p> <p><b>Kit including</b> 1 EVO4 - 1 GPS antenna (length: see below) - 1 infrared receiver with cable (cable length: see below) - 1 infrared transmitter with power cable - 1 USB data download cable cod. 0456301 - 1 RPM cable cod. 0456302 - 1 ECU interface cable cod. 0456303 - Race Studio 2 software CD</p> <p>Available antenna/receiver cable lengths:</p> <p>1 GPS antenna <b>L=4m</b> - 1 infrared receiver with cable <b>L=90cm</b></p> <p>1 GPS antenna <b>L=4m</b> - 1 infrared receiver with cable <b>L=140cm</b></p> <p>1 GPS antenna <b>L=4m</b> - 1 infrared receiver with cable <b>L=300cm</b></p> <p>1 GPS antenna <b>L=1.3m</b> - 1 infrared receiver with cable <b>L=90cm</b></p> <p>1 GPS antenna <b>L=1.3m</b> - 1 infrared receiver with cable <b>L=140cm</b></p> <p>1 GPS antenna <b>L=1.3m</b> - 1 infrared receiver with cable <b>L=300cm</b></p>	See below	<b>950.00</b>
		<b>X60E44090</b>	
		<b>X60E44140</b>	
		<b>X60E44300</b>	
		<b>X60E41309</b>	
		<b>X60E41314</b>	
		<b>X60E41330</b>	

## EVO3 Data Loggers



Type	Description	Part Number	Price (Euro)*
<b>EVO3 Pista</b>	<p><b>Key features</b> 8 configurable analog channels - RPM and 1 speed input - 8 MB memory - Expandable with external modules - Infrared lap time receiver - Integrated biaxial G sensor - CAN-BUS + RS232 lines for ECU interface</p> <p><b>Kit including</b> EVO3 Pista - 1 speed sensor - 2 temperature sensors - Standard harness - Infrared lap time receiver and transmitter - USB cable - Race Studio 2 software</p>	<b>X20EVO3PISTA</b>	<b>1,600.00</b>
<b>EVO3 Pro</b>	<p><b>Key features</b> 12 configurable analog channels - RPM and 4 speed inputs - 16 MB memory - Expandable with external modules - Infrared lap time receiver - Integrated biaxial G sensor - CAN-BUS + RS232 lines for ECU interface</p> <p><b>Kit including</b> EVO3 Pro - 1 speed sensor - 2 temperature sensors - Infrared lap time receiver and transmitter - USB cable - Race Studio 2 software</p>	<b>X20EVO3PRO</b>	<b>2,000.00</b>

\* VAT excluded



Racing Data Power

## CAR/BIKE PRICE LIST

Optional	Description	Part Number	Price (Euro)*
Display	TG Dash	X45VDAM01	180.00
Display	MyChron3 Dash	X30VDAM01	250.00
Harness	Harness for EVO3 Pro - 22 pin connections	V02549530	250.00
Harness	Harness for EVO3 Pro - 37 pin connections	V02549500	250.00

### Formula Steering Wheel



Type	Description	Part Number	Price (Euro)*
Formula Steering Wheel	<p>Key features</p> <p>Steering wheel with integrated, backlit dash showing Laptime/Lap number, RPM, Speed and 4 configurable values (i.e.: Water/Oil temperature, Oil/Fuel pressure) - Shift lights and 4 configurable alarm leds - 4 keys for configurable functions (i.e.: speed limiter, launch control, radio and neutral)</p>	X07VOLFORM	800.00

Type	Description	Part Number	Price (Euro)*
Formula Steering Wheel + EVO4	<p>Key features</p> <p>See above</p> <p>Kit including</p> <p>1 EVO4 - 1 GPS antenna (length: see below) - 1 infrared receiver with cable (cable length: see below) - 1 infrared transmitter with power cable - 1 USB data download cable cod. 0456301 - 1 RPM cable cod. 0456302 - 1 ECU interface cable cod. 0456303 - 1 Formula Steering Wheel - Race Studio 2 software CD</p> <p>Available antenna/receiver cable lengths:</p> <p>1 GPS antenna L=4m - 1 infrared receiver with cable L=90cm</p> <p>1 GPS antenna L=4m - 1 infrared receiver with cable L=140cm</p> <p>1 GPS antenna L=4m - 1 infrared receiver with cable L=300cm</p> <p>1 GPS antenna L=1.3m - 1 infrared receiver with cable L=90cm</p> <p>1 GPS antenna L=1.3m - 1 infrared receiver with cable L=140cm</p> <p>1 GPS antenna L=1.3m - 1 infrared receiver with cable L=300cm</p>	See below	1,550.00
	1 GPS antenna L=4m - 1 infrared receiver with cable L=90cm	X60E44090VF	
	1 GPS antenna L=4m - 1 infrared receiver with cable L=140cm	X60E44140VF	
	1 GPS antenna L=4m - 1 infrared receiver with cable L=300cm	X60E44300VF	
	1 GPS antenna L=1.3m - 1 infrared receiver with cable L=90cm	X60E41309VF	
	1 GPS antenna L=1.3m - 1 infrared receiver with cable L=140cm	X60E41314VF	
	1 GPS antenna L=1.3m - 1 infrared receiver with cable L=300cm	X60E41330VF	

Type	Description	Part Number	Price (Euro)*
Formula Steering Wheel + EVO3 Pista	<p>Key features</p> <p>See above</p> <p>Kit including</p> <p>EVO3 Pista (see above) - Steering Wheel - Coiled cable</p>	X07VOLFORSGPI	2,200.00

Type	Description	Part Number	Price (Euro)*
Formula Steering Wheel + EVO3 Pro	<p>Key features</p> <p>See above</p> <p>Kit including</p> <p>EVO3 Pro (see above) - Steering Wheel - Coiled cable</p>	X07VOLFORSGPR	2,600.00

\* VAT excluded

2

## MXL



Type	Description	Part Number	Price (Euro)*
<b>Strada</b>	<p><b>Key features</b> 8 configurable analog inputs - RPM and 1 speed input - Infrared lap time receiver (optional) - 128 KB Memory</p> <p><b>Kit including</b> MXL Strada - Power + CAN-BUS and RS232 harness for ECU interface - USB cable - Race Studio 2 software</p> <p><b>Optional</b> Sensors (RPM - Speed - Water temp.) + harness</p>	<b>X10MXLS</b>	<b>900.00</b>
		<b>X10MXLKS00000</b>	<b>200.00</b>
<b>Pista</b>	<p><b>Key features</b> 8 configurable analog channels - RPM and 1 speed input - 8 MB memory - Expandable with external modules - Infrared lap time receiver - 1 integrated lateral G sensor - CAN + RS232 connection for ECU interface</p> <p><b>Kit including</b> MXL Pista - 1 speed sensor - 2 temperature sensors - Infrared lap time receiver and transmitter - Standard harness - USB cable - Race Studio 2 software</p>	<b>X10MXLC</b>	<b>1,600.00</b>
<b>Pro05</b>	<p><b>Key features</b> 12 configurable analog channels - RPM and 4 speed inputs - 16 MB memory - Expandable with external modules - Infrared lap time receiver - 1 integrated lateral G sensor - CAN + RS232 connection for ECU interface</p> <p><b>Kit including</b> MXL Pro05 - 1 speed sensor - 2 temperature sensors - Infrared lap time receiver - USB cable - Race Studio 2 software</p> <p><b>Optional</b> MXL Pro05 harness (22 pins connections) MXL Pro05 harness (37 pins connections)</p>	<b>X15MXLP</b>	<b>2,000.00</b>
		<b>V02554240</b>	<b>250.00</b>
		<b>V02554200</b>	<b>250.00</b>

### MXL Plug&Play Kit for BIKES

<b>Kit Plug&amp;play MXL Strada</b>	<p><b>Key features</b> 8 analog inputs (Water T, Oil P, Fuel, Turn lights, High Beam, Gear + 2 configurable channels) - Digital inputs: RPM - 1 Speed - 128 KB Memory</p> <p><b>Kit including</b> MXL Strada - Harness - Installation Bracket - USB cable - Race Studio 2 software</p>		<b>1,100.00</b>
<b>Kit Plug&amp;play MXL Pista</b>	<p><b>Key features</b> 8 analog inputs (Water T, Gear + 6 configurable channels) - Digital inputs: RPM - 1 Speed - 1 lateral G sensor - 8 MB Memory</p> <p><b>Kit including</b> MXL Pista - Harness - Installation Bracket - USB cable - Infrared lap time receiver and transmitter - Race Studio 2 software</p>		<b>1,600.00</b>
<b>Kit Plug&amp;play MXL Pro05</b>	<p><b>Key features</b> 12 configurable analog channels - RPM and 4 speed inputs - 16 MB memory - Expandable with external modules - Infrared lap time receiver - 1 integrated lateral G sensor - CAN + RS232 connection for ECU interface</p> <p><b>Kit including</b> MXL Pro05 - Harness - Installation Bracket - USB cable - Infrared lap time receiver and transmitter - Race Studio 2 software</p>		<b>2,250.00</b>

For Plug&Play kit Part Numbers, please refer to the AIM P&P Kits table (see last page).

\* VAT excluded



Racing Data Power

## CAR/BIKE PRICE LIST

### MXL Plug&Play Kit for SUBARU IMPREZA

#### Kit Plug&Play for Subaru Impreza - MXL Strada

Kit including  
MXL Strada - Harnesses for OBD connection (or with OBD connection + 8 analog channels in OBD + analog version) - USB cable for MXL - MXL user's manual - MXL Subaru P&P user's manual - Race Studio 2 software

**X16MXLSKBS (\*) 900.00**

**X16MXLSKCS (\*\*) 1,100.00**

#### Kit Plug&Play for Subaru Impreza - MXL Pista

Kit including  
MXL Pista - Harnesses for OBD connection (or with OBD connection + 8 analog channels in OBD + analog version) - Infrared lap time receiver and transmitter - Transmitter power cable - USB Cable for MXL - MXL User's Manual - MXL Subaru P&P user's manual - Race Studio 2 software

**X16MXLCKBS (\*) 1,300.00**

**X16MXLCKCS (\*\*) 1,600.00**

#### Universal Plug&Play kit for Subaru Impreza - MXL Strada/Pista

Key features  
The kit allows to convert a standard MXL Strada / Pista in a P&P Subaru

**V02554530 (\*) 80.00**

**V02554520 (\*\*) 170.00**

#### Universal Plug&Play kit for Subaru Impreza - MXL Pro05

Key features  
The kit allows to convert a standard MXL Pro05 in a P&P Subaru

**V02554600 (\*) 80.00**

(\*) OBD connection only  
(\*\*) OBD + Analog connection

Note: the kits fit all models since 1999

\* VAT excluded

4



Racing Data Power

## CAR/BIKE PRICE LIST

### MyChron3



Type	Description	Part Number	Price (Euro)*
<b>MyChron3 Plus</b> Car/Bike	<p><b>Key features</b> 4 analog inputs (temp./pressures) - RPM and 1 speed input - Infrared lap time receiver (optional) - 512 KB Memory</p> <p><b>Kit including</b> MyChron3 Plus - 1 speed sensor - 2 temperature sensors - Standard harness - USB cable - Race Studio 2 software</p>	<b>X30M3MP</b>	<b>630.00</b>
<b>MyChron3 Gold</b> Bike	<p><b>Key features</b> 4 configurable analog inputs - RPM and 1 speed input - Infrared lap time receiver - 8 MB Memory</p> <p><b>Kit including</b> MyChron3 Gold - 1 speed sensor - 2 temperature sensors - Infrared lap time receiver and transmitter - Standard harness - USB cable - Race Studio 2 software</p>	<b>X30M3MG</b>	<b>800.00</b>
<b>MyChron3 Gold</b> Car	<p><b>Key features</b> 4 configurable analog inputs - RPM and 1 speed input - 1 integrated G sensor - Infrared lap time receiver - 8 MB Memory</p> <p><b>Kit including</b> MyChron3 Gold - 1 speed sensor - 2 temperature sensors - Infrared lap time receiver and transmitter - Standard harness - USB cable - Race Studio 2 software</p>	<b>X30M3AG</b>	<b>830.00</b>
<b>MyChron3 LOG</b> Bike	<p><b>Key features</b> 4 configurable analog inputs - RPM and 1 speed input - Infrared lap time receiver - CAN + RS232 lines for ECU interface - 8 MB Memory</p> <p><b>Kit including</b> MyChron3 Log - 1 speed sensor - 2 temperature sensors - Infrared lap time receiver and transmitter - Standard harness - USB cable - Race Studio 2 software</p>	<b>X30M3MLOG</b>	<b>900.00</b>
<b>MyChron3</b> <b>XG Log</b>	<p><b>Key features</b> 5 configurable analog inputs - RPM and 2 speed inputs - Infrared lap time receiver - 2 integrated monoaxial G sensors - CAN + RS232 lines for ECU interface - 8 MB Memory</p> <p><b>Kit including</b> MyChron3 XG Log - 1 speed sensor - 2 temperature sensors - Infrared lap time receiver and transmitter - USB cable - Race Studio 2 software</p>	<b>X30M3MXGL</b>	<b>900.00</b>
<b>MyChron3</b> <b>Visor</b>	<p><b>Key features</b> RPM and 1 speed input - CAN-BUS + RS232 lines for ECU interface - Infrared lap time receiver (option)</p> <p><b>Kit including</b> MyChron3 Visor - 1 speed sensor - CAN + RS232 lines for ECU interface - USB cable - Race Studio 2 software</p>	<b>X30M3AVISO</b>	<b>500.00</b>

\* VAT excluded

5



Racing Data Power

## CAR/BIKE PRICE LIST

### MyChron3 Plus P&P KIT

**Key features**

4 analog inputs (Water T, Oil P, Turn light, Fuel) - RPM, engaged gear and 1 speed input - Infrared lap time receiver (option) - 512 KB Memory

**Kit including**

MyChron3 Plus - Harness - Installation bracket - USB cable - Race Studio 2 software

**630.00**

### MyChron3 Gold P&P KIT

**Key features**

4 analog inputs (Water T, Oil P, TPS, 1 configurable channel) - RPM, engaged gear and 1 speed input - Infrared lap time receiver - Gyro (option) - 8 MB Memory

**Kit including**

MyChron3 Gold - Harness - TPS harness - Installation bracket - Infrared lap time receiver and transmitter - USB cable - Race Studio 2 software

**800.00**

For Plug&Play kit Part Numbers, please refer to the AIM P&P Kits table (see last page).

### MyChron Light TGLog



Type	Description	Part Number	Price (Euro)*
Mini logger	<p><b>Key features</b> Graphic display - 4 channels: RPM, Speed, 1 temperature sensor, TPS input with optional sensor - Infrared lap time receiver - 8 MB memory</p> <p><b>Kit including</b> MyChron Light TGLog - 1 Speed sensor - 1 thermoresistor sensor - Infrared lap time receiver and transmitter - RPM cable - USB cable - Race Studio 2 software</p>	X05MYC45TLOG	<b>449.00</b>

### MyChron Light TG



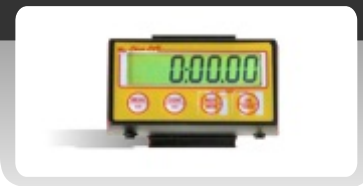
Type	Description	Part Number	Price (Euro)*
Lap timer	<p><b>Key features</b> Graphic display - Internal Power</p> <p><b>Kit including</b> MyChron Light TG - Infrared lap time receiver and transmitter</p>	X04MYC40TG	<b>250.00</b>
Lap timer	<p><b>Key features</b> Graphic display - Internal Power</p> <p><b>Kit including</b> MyChron Light TG - Infrared lap time receiver</p>	X04MYC40TGST	<b>230.00</b>
Lap timer	<p><b>Key features</b> Graphic display with backlight - External Power</p> <p><b>Kit including</b> MyChron Light TG - Infrared lap time receiver and transmitter</p>	X04MYC40TGL	<b>280.00</b>

\* VAT excluded

## CAR/BIKE PRICE LIST

<b>Lap timer</b>	<p><b>Key features</b> Graphic display with backlight - External Power</p> <p><b>Kit including</b> MyChron Light TG - Infrared lap time receiver</p>	<b>X04MYC40TGLST</b>	<b>260.00</b>
<b>Optional</b>	Data download kit (USB cable and LightAnalyzer software)	<b>X04MYC40PC00</b>	<b>42.00</b>

### MyChron Light MCL



Type	Description	Part Number	Price (Euro)*
<b>Lap timer</b>	<p><b>Kit Including</b> MyChron Light MCL - Infrared lap time receiver and transmitter - Batteries</p>	<b>X03MYC20L</b>	<b>186.00</b>
<b>Lap timer</b>	<p><b>Kit including</b> MyChron Light MCL - Infrared lap time receiver - Batteries</p>	<b>X03MYC20LST</b>	<b>166.00</b>

### GPS Module



Type	Description	Part Number	Price (Euro)*
<b>GPS Module Kit</b>	<p><b>Key features</b> GPS receiver, connectable to MXL Pista /Pro 05 and EVO3 Pista and Pro, providing: position, ground speed, cornering rate, cornering in-line and lateral G, lap times</p> <p><b>Kit including</b> GPS Module - CAN BUS cable - Antenna cm 125</p>	<b>X40GPS3BM125</b>	<b>500.00</b>
	<p>GPS Module - CAN BUS cable - Antenna cm 400</p>	<b>X40GPS3BM400</b>	<b>500.00</b>

\* VAT excluded

## LCU-ONE Lambda Controller Units



### LCU-ONE CAN + Analog

Type	Description	Part Number	Price (Euro)*
	<p><b>Key features</b>                      LCU-ONE works with wide band Bosch LSU 4.9 Lambda probe - Configurable analog output - CAN connection: Lambda value, Air/Fuel ratio, Probe temperature, diagnostics - User defined Stoichiometric point, according to fuel type</p>		
<b>CAN &amp; Analog interface kit</b>	<p><b>Kit including</b>                      LCU-ONE - Wide band Bosch LSU 4.9 lambda probe - Analog + CAN + RS232 harness - CAN line terminator - Analog patch cable (to be defined between V02359060 and V02359070) - CAN patch cable (to be defined between V02359110 and V02359100) - RS232 analog patch cable - Race Studio 2 software</p>	<b>X08LCUKAOCRS</b>	<b>350.00</b>

### LCU-ONE CAN

Type	Description	Part Number	Price (Euro)*
<b>Lambda controller unit - CAN interface</b>	<p><b>Key features</b>                      LCU-ONE CAN works with wide band Bosch LSU 4.9 lambda probe and provides a punctual detection from 0.65 to 1.6 lambda value</p> <p><b>Kit including</b>                      LCU-ONE CAN - Wide band Bosch LSU 4.9 lambda probe - Thread iron ring for installation - Fixing bracket - 90 cm CAN connection - Race Studio 2 software</p>	<b>X08LCU03K0</b>	<b>299.00</b>

### LCU-ONE Analog

Type	Description	Part Number	Price (Euro)*
<b>Lambda controller unit - Analog interface</b>	<p><b>Key features</b>                      LCU-ONE Analog works with wide band Bosch LSU 4.9 lambda probe and provides a punctual detection from 0.65 to 1.6 lambda value</p> <p><b>Kit including</b>                      LCU-ONE Analog - Wide band Bosch LSU 4.9 lambda probe - Thread iron ring for installation - Fixing bracket - RS232 cable for analog programming - Analog adapter (male 712 metallic connector - female 719 plastic connector) - Race Studio 2 software</p>	<b>X08LCU04PG</b>	<b>299.00</b>
	<p>LCU-ONE Analog - Wide band Bosch LSU 4.9 Probe - Thread iron ring for installation - Fixing bracket - RS232 cable for analog programming - Analog adapter (male 712 metallic connector - male 712 metallic connector) - Race Studio 2 software</p>	<b>X08LCU04XG</b>	<b>299.00</b>

\* VAT excluded



Racing Data Power

## CAR/BIKE PRICE LIST

### Data Hub



Type	Description	Part Number	Price (Euro)*
<b>CAN connection multiplier</b>	<b>Key features</b> Data Hub is the new CAN connection multiplier that works as interface between AIM data loggers (MXL/EVO3 Pro) and their peripherals		
	<b>Short cable kit</b> DATA Hub with 40 cm cable	<b>X08HUB010</b>	<b>50.00</b>
	<b>Long cable kit</b> DATA Hub with 150 cm cable	<b>X08HUB150</b>	<b>50.00</b>

### TC Hub



Type	Description	Part Number	Price (Euro)*
<b>Thermocouples multiplier</b>	<b>Key features</b> TC Hub is the thermocouples multiplier, connectable to MXL Pista/Pro 05 and EVO3 Pro/Pista, acquiring all needed temperatures without engaging any analog channel	<b>X08UTCCTC</b>	<b>180.00</b>
	<b>Kit including</b> TC Hub with 40 cm cable		

### CAN Extension



Type	Description	Part Number	Price (Euro)*
<b>CAN connection remoter</b>	<b>Key features</b> CAN Extension allows to remote a CAN connection in a more comfortable position for the user	<b>X08EXCAN00</b>	<b>30.00</b>
	<b>Kit including</b> CAN Extension with 40 cm cable		

\* VAT excluded



Racing Data Power

## CAR/BIKE PRICE LIST

### MemoryKey



Type	Description	Part Number	Price (Euro)*
<b>Removable memory device</b>	<p><b>Key features</b> MemoryKey allows an immediate memorization of data sampled during test or race sessions. Download wait, then, is no more needed for data analysis.</p> <p><b>Kit including</b> MemoryKey - Race Studio 2 software</p>	<b>X50MEPC00</b>	<b>90.00</b>

### MyTach



Type	Description	Part Number	Price (Euro)*
<b>GPS wrist watch</b>	<p><b>Key features</b> With its integrated GPS it provides speed, distance, laptimes. Data recording + PC download. Ultra fast satellite signals acquisition. Track mapping on Google Earth. Lithium batteries: around nine hours autonomy. Analysis software: SportsAgenda.</p> <p><b>Kit including</b> MyTach, Docking station, Plug-adapter, USB cable, Rubber bracket, User manual</p>	<b>X09MYTACH0</b>	<b>195.00</b>

### MultiChron



Type	Description	Part Number	Price (Euro)*
<b>Stopwatch</b>	<p><b>Key features</b> It tracks up to four different racers simultaneously with single or multiple start - 1/100 sec. precision - Wide (25.5 x 29 mm) backlighted display - Up to 99 laptimes, up to 9 splits per lap - Data recall while saving - Automatic turn-off after inactivity - Weight: 100 g, batteries included</p> <p><b>Kit including</b> MultiChron - Neck lanyard - Batteries</p>	<b>X02CHR</b>	<b>108.00</b>

\* VAT excluded

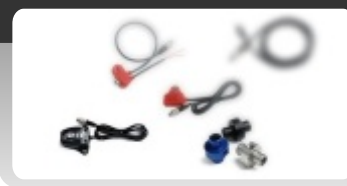
10



Racing Data Power

## CAR/BIKE PRICE LIST

### Sensors



Type	Description	Part Number	Price (Euro)*
Sensor	Speed - Magneto-resistive speed sensor binder 712	X05SNVK301	62.00
Sensor	Speed - Magneto-resistive speed sensor binder 719	X05SNBSM1	62.00
Sensor	Phonic wheel speed - M8 thread	X05SNVDW0	62.00
Sensor	Phonic wheel speed	X05SNVS00	108.00
Sensor	Water/Oil temperature: Thermocouple - M5 Thread	3CVGAC802	62.00
Sensor	Water / Oil temp.: Thermoresistor (CAR/BIKE) - M5 Thread	3CVTRES2K0	62.00
Sensor	Water / Oil temp.: Thermoresistor (CAR/BIKE) - 1/8 NPTV	3CVTRRNPT2K	62.00
Sensor	Water temperature thermoresistor M10 thread 30 cm with pull up	3CVTRM1003C2K	62.00
Sensor	Exhaust gas temperature (EGT)	3CVGAS807	62.00
Sensor	Fuel / Oil VDO pressure (0-10 Bar)	X05SNBO00	129.00
Sensor	Fuel / Oil VDO pressure (0-5 Bar)	X05SNBO05	129.00
Sensor	Fuel / Oil pressure (150 PSI - 10 Bar)	X05SNP13441	120.00
Sensor	Brake pressure (0-2000 PSI) - Adaptors kit included	X05SNP13520	150.00
Sensor	Throttle position (rotative potentiometer)	X05SNRP972	77.00
Sensor	Throttle / Brake position (10 mm linear potentiometer)	X05SNLPRS0	90.00
Sensor	Steering angle potentiometer (10 revs)	X05SNST10G	96.00
Sensor	Suspension potentiometer (IP 60 - Linear pot. - 50 mm)	X05SNLP050	280.00
Sensor	Suspension potentiometer (IP 60 - Linear pot. - 75 mm)	X05SNLP075	280.00
Sensor	Suspension potentiometer (IP 60 - Linear pot. - 100 mm)	X05SNLP100	280.00
Sensor	Suspension potentiometer (IP 60 - Linear pot. - 150 mm)	X05SNLP150	300.00
Sensor	IR lap marker transmitter	X02TXKMA10	62.00
Sensor	Split transmitter	X02TXSPLIT0	62.00
Sensor	Infrared lap time receiver - 719 Plastic connector - 90 cm cable	X41RX19090	62,00
Sensor	Infrared lap time receiver - 719 Plastic connector - 300 cm cable	X41RX19300	62,00
Sensor	Infrared lap time receiver - 712 Metallic connector - 90 cm cable	X41RX12090	62,00
Sensor	Infrared lap time receiver - 712 Metallic connector - 300 cm cable	X41RX12300	62,00
Sensor	Gyroscope	X05SNGYM30	160.00
Sensor	Mono-axial External accelerometer	X05SNACCM30	160.00
Sensor	Wide band Bosch LSU 4.9 probe	X05LSU490	130.00
Extension cable	Available lengths 50 - 100 - 150 - 200 - 250 - 300 cm		30.00

\* VAT excluded

Bike Model	Year	System	System Part Number	RPM	SPEED	LAP/ SPLIT	GEAR	WATER TEMP.	BATTERY LEVEL	OIL PRESSURE STATUS	FUEL STATUS	TURNING LIGHTS	HIGH BEAM	OTHER	FREE
<b>SUZUKI</b>															
GSX-R K2 600 / 750 / 1000	2000 (600/750) 2001 (600/750/1000) 2002 (600/750/1000)	MyChron3 Plus	X30M3MPGSXR02	X	X	X	X	X	X	X	X	X			0
GSX-R K3 600 / 750 / 1000	2003-2004	MyChron3 Plus	X30M3MPGSXR03	X	X	X	X	X	X	X	X	X			0
GSX-R K3 600 / 750 / 1000	2000 (600/750) 2001 (600/750/1000) 2002 (600/750/1000)	MyChron3 Gold	X30M3MGGSXR02	X	X	X	X	X	X	X	X			2	
GSX-R K3 600 / 750 / 1000	2003 / 2004	MyChron3 Gold	X30M3MGGSXR03	X	X	X	X	X	X	X	X			2	
GSX-R K3-K4 600 / 750	2003 / 2004 / 2005	MXL Pista	X16MXL CGS3467	X	X	X	X	X	X	X	X			6	
GSX-R K3-K4 1000	2003 / 2004	MXL Pista	X16MXL CGS3410	X	X	X	X	X	X	X	X			6	
GSX-R K5-K6 1000	2005 / 2006	MXL Pista	X16MXL CGS5610	X	X	X	X	X	X	X	X			6	
GSX-R K5 600 / 750	2006 / 2007	MXL Pista	X16MXL CGS0567	X	X	X	X	X	X	X	X			6	
GSX-R K7 / K8 1000	2007 / 2008	MXL Pista	X16MXL CGS7810	X	X	X	X	X	X	X	X			6	
GSX-R K3-K4 600 / 750	2003 / 2004 / 2005	MXL Strada	X16MXL SGS3467	X	X	X	X	X	X	X	X		X	4	
GSX-R K3-K4 1000	2003 / 2004	MXL Strada	X16MXL SGS3410	X	X	X	X	X	X	X	X		X	4	
GSX-R K5-K6 1000	2005 / 2006	MXL Strada	X16MXL SGS5610	X	X	X	X	X	X	X	X		X	4	
GSX-R K5 600 / 750	2006 / 2007	MXL Strada	X16MXL SGS0567	X	X	X	X	X	X	X	X		X	4	
GSX-R K7-K8 1000	2007 / 2008	MXL Strada	X16MXL SGS7810	X	X	X	X	X	X	X	X		X	4	
GSX-R K7-K8 1000	2007/2008	MXL Pro 05	X16MXL PGS7810	X	X	X	X	X	X	X	X			10	
GSXR - YOSHIMURA	2005	MXL Pista	X15MXL CYZF0	X	X	X	X	X	X					PRIMARY THROTTLE PRIMARY AND SEC. THROTTLE	4
GSXR - YOSHIMURA	2005	MXL Pro 05	X15MXL PYZF0	X	X	X	X	X	X					PRIMARY AND SEC. THROTTLE	8
YOSHIMURA ZERO-50	2005	MXL Strada	X10MXL SYZF0	X	X	X	X	X	X	X	X		X	OIL TEMP	1
<b>KAWASAKI</b>															
ZX-6R/ 6RR 636cc	2003 / 2004 / 2005	MyChron3 Plus	X30M3MPZ6R345	X	X	X	X	X	X	X	X				0
ZX-10R 1000cc	2003 / 2004	MyChron3 Plus	X30M3MPZ10R34	X	X	X	X	X	X	X	X				0
ZX-6R / ZX-6RR 636 cc	2003 / 2004 / 2005	MyChron3 Gold	X30M3MGZ6R345	X	X	X	X	X	X	X	X				3
ZX-6R / ZX-6RR 636 cc	2003 / 2004 / 2005	MXL Strada	X16MXL SZ6R345	X	X	X	X	X	X	X	X		X		2
ZX-6R / ZX-6RR 636 cc	2003 / 2004 / 2005	MXL Pista	X16MXL CZ6R345	X	X	X	X	X	X	X	X				6
ZX-10R 1000 cc	2003 / 2004	MyChron3 Gold	X30M3MGX10R34	X	X	X	X	X	X	X	X				3
ZX-10R 1000 cc	2003 / 2004	MXL Pista	X16MXL SZ10R34	X	X	X	X	X	X	X	X		X		6
ZX-10R 1000 cc	2003 / 2004	MXL Strada	X16MXL CZ10R34	X	X	X	X	X	X	X	X		X		2
<b>HONDA</b>															
CBR 600RR	2003 / 2004	MyChron3 Plus	X30M3MPCBR600	X	X	X	X	X	X	X	X				0
CBR 600RR	2003 / 2004	MyChron3 Gold	X30M3MGCBR600	X	X	X	X	X	X	X	X				2
<b>YAMAHA</b>															
R1	2003	MyChron3 Plus	X30M3MPYR1003	X	X	X	X	X	X	X (level)	X				0
R1	2003	MyChron3 Gold	X30M3MGYR1003	X	X	X	X	X	X	X (level)	X				3
R6	2003 / 2004	MyChron3 Plus	X30M3MPYR6340	X	X	X	X	X	X	X	X				0
R6	2003 / 2004	MyChron3 Gold	X30M3MGYR6340	X	X	X	X	X	X	X	X				3
R1 (YEC too)	2004 / 2005 / 2006 / 2007	MXL Strada	X16MXLSYR1407	X	X	X	X	X	X	X	X		X	AIR TEMP.	5
R6 (YEC too)	2004 / 2005	MXL Strada	X16MXLSYR6450	X	X	X	X	X	X	X	X		X	AIR TEMP.	5
R6 (YEC too)	2006 / 2007	MXL Strada	X16MXLSYR6670	X	X	X	X	X	X	X	X		X	AIR TEMP.	5
R6 (YEC too)	2008	MXL Strada	X16MXLSYR6800	X	X	X	X	X	X	X	X		X	AIR TEMP.	5
R1 (YEC too)	2004 / 2005 / 2006 / 2007	MXL Pista	X16MXLCYR1407	X	X	X	X	X	X	X	X		X	AIR TEMP.	5
R6 (YEC too)	2004 / 2005	MXL Pista	X16MXLCYR6450	X	X	X	X	X	X	X	X		X	AIR TEMP.	5
R6 (YEC too)	2006 / 2007	MXL Pista	X16MXLCYR6670	X	X	X	X	X	X	X	X		X	AIR TEMP.	5
R6 (YEC too)	2008	MXL Pista	X16MXLCYR6800	X	X	X	X	X	X	X	X		X	AIR TEMP.	5