

**PASER**

**NEW**

**SLIMKEY OBD**



## SLIMKEY OBD

NEW

### DESCRIPTION

**SLIMKEY OBD** supplies a reliable, cheap and easy solution, for all those cases in which the installer needs to recover a secure car movement signal.

**SLIMKEY OBD** is connected to the OBD line of the vehicle as an universal device.

When connected, **SLIMKEY OBD**, automatically analyzes the CAN-BUS data detecting the speedometer signal, thus the car moving. This data switches an output which can be used to activate external devices. (pnp OUT – 12V pull up)

**SLIMKEY OBD** supplies a **speedpulse output**.

The advanced bus acknowledgement functions allow **SLIMKEY OBD**, to work on every vehicle equipped with an OBD socket\*; no configuration is required.

**SLIMKEY OBD** compact size allows high level integration even in small spaces.

**SLIMKEY OBD** is available also with OBD Plug & Play harness for a faster and safe interface connection!

\*Compatibility is extended on vehicles with OBDII port and protocol SAE-J2284 or ISO 15765. (All vehicles projected from 2009 for petrol and diesel engine. It is not verified proper work for vehicles previous 2009 because it depends from the real project year of the car)

#### ★ UNIVERSAL INTERFACE

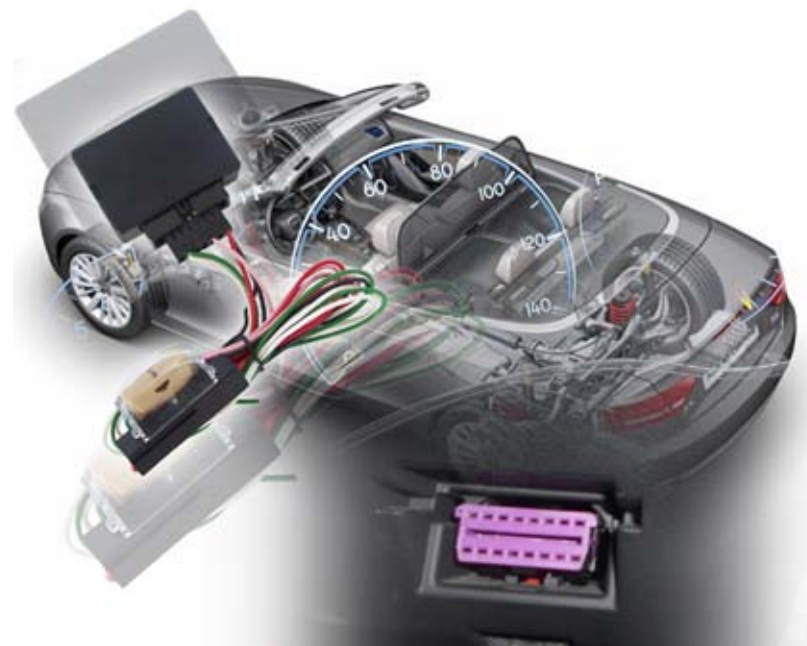
- ✓ Compatible with all new generation of cars

#### ➔ OBD CONNECTION

- ✓ Universal OBD port connection

#### ⚙️ SPEEDPULSE OUTPUT

- ✓ Number of pulses per mile selectable from the user





SLIMKEY OBD

## TECHNICAL SPECIFICATION

### Connection:

OBD2 Socket

### Power And Consumption:

Power supply: 10/16 VDC

Sleep mode consumption: 1 mA

Working mode consumption: 1 A

Max current output: 1.5 A

PRODUCT CODE	CENTRAL UNIT	UNIVERESAL HARNESS	PLUG & PLAY HARNESS	SERVICES OUTPUT
CF0006UN2011/OB	✓	✓	X	SPEEDPULSE



## TECHNICAL SPECIFICATION

### Connection:

OBD2 Socket

### Power And Consumption:

Power supply: 10/16 VDC

Sleep mode consumption: 1 mA

Working mode consumption: 1 A

Max current output: 1.5 A

PRODUCT CODE	CENTRAL UNIT	UNIVERESAL HARNESS	PLUG & PLAY HARNESS	SERVICES OUTPUT
CF0006UN2021/OB	✓	X	✓	SPEEDPULSE



---

Strada per Poirino, 29 - 14019- Villanova D'Asti (AT) - Italy

**Tel:** +39 (0)141 947694

**Fax:** +39 (0)141 946000

**Tech. Assistance:** +39 (0)141 947676

**Email:** [paser@paser.it](mailto:paser@paser.it)

[www.paser.it](http://www.paser.it)

