



SLIMKEY



SLIMKEY

SLIMKEY, a universal interface to revocer, based on the versions, upto 2 among the following analog outputs from the CanBUS / GMLAN line of the vehicle:

- **lights**
- **reverse gear**
- **hand brake**
- **odometer**
- **parking sensors sound**
- **mute**

main feature of this unit is to supply an ignition 12VDC output with max current 1,5Ah.

SLIMKEY connects to the Canbus line and it detect car compatibility doing the synchronization with Canbus line.

Module keeps in memory more than 100 car protocols and it is upgradeable to new vehicles.

Outputs setting is possible by a simple procedure.

SLIMKEY is available in 3 versions, different based on the software:

- **SLIMKEY** recovers from the canbus line of the car 1 services output at a time.
- **SLIMKEY II** recovers from the canbus line 2 services outputs together.
- **SLIMKEY GMLAN** recovers from the gmlan line of the car 2 services outputs together.

Little size of the module allow a high level integration in your car.



SLIMKEY



SLIMKEY

PRODUCT CODE	CENTRAL UNIT	UNIVERSAL HARNESS
CF0006UNSC11	✓	✓

★ UNIVERSAL INTERFACE

For the compatibility, please visit automotive.paser.it

TECHNICAL SPECIFICATIONS

Power supplying: +12 VDC
Absorption in sleep mode: <1 mA
Absorption in working mode: <1 mA without charge
Max current in output: 1.5A
Temperature: -10 / +70 °C



SLIMKEY



SLIMKEY II

PRODUCT CODE	CENTRAL UNIT	UNIVERSAL HARNESS
CF0006UN2011	✓	✓

★ UNIVERSAL INTERFACE

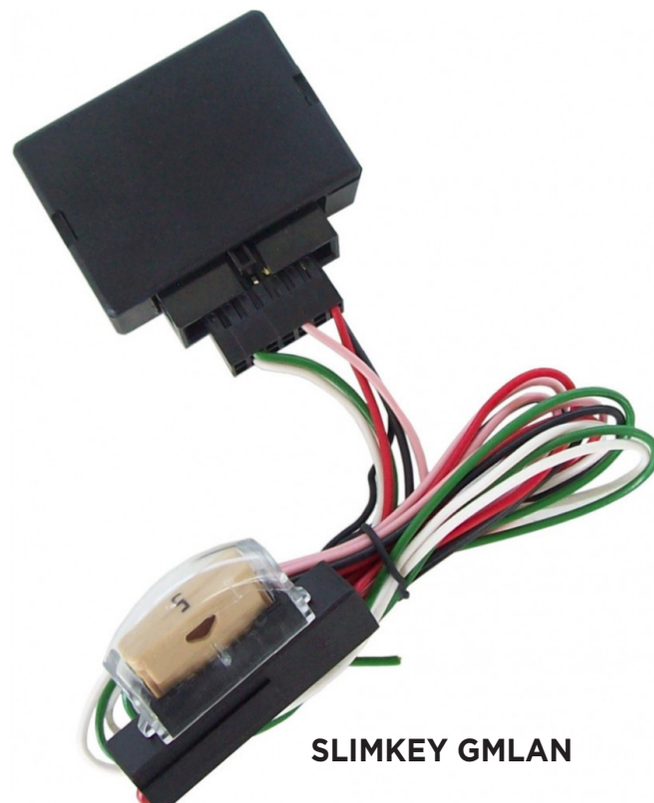
For the compatibility, please visit automotive.paser.it

TECHNICAL SPECIFICATIONS

Power supplying: +12 VDC
Absorption in sleep mode: <1 mA
Absorption in working mode: <1 mA without charge
Max current in output: 1.5A
Temperature: -10 / +70 °C



SLIMKEY



SLIMKEY GMLAN

PRODUCT CODE	CENTRAL UNIT	UNIVERSAL HARNESS
CF00061CSC11	✓	✓

★ UNIVERSAL INTERFACE

Compatible with all vehicles with 1 wire CAN.
For the compatibility, please visit automotive.paser.it

TECHNICAL SPECIFICATIONS

Power supplying: +12 VDC
Absorption in sleep mode: <1 mA
Absorption in working mode: <1 mA in assenza di carico
Max current in output: 1.5A
Temperature: -10 / +70 °C



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

www.paser.it

