



UNICAN PLUS 1C

SWC and Services
GMLAN Interface



MADE IN ITALY



UNICAN PLUS 1C: the strenghts

UNICAN PLUS 1C is an electronic interface to control aftermarket radios via steering wheel controls, dedicated to those cars with **GMLAN protocol**.

The unit contains GMLAN protocols and the radio protocols in its memory.

Car protocol selection occurs automatically when the unit is connected to GMLAN network, while radio selection occurs via car steering wheel controls.

UNICAN PLUS 1C is upgradeable!

For a faster installation of the module, you can purchase the appropriate **Plug&Play harnesses** separately (on the website www.paser.it).

Main features are the following:

- **Auto-recognition of the GMLAN line**
- **Recovery of service outputs that can be used as ignition, reverse, speed signal, handbrake, sidelights**
- **Possibility to use the speed signal output to connect radio-navigator or taximeter**
- **Recovery of OEM regulation systems and Audio menu (for compatible vehicles*)**
- **Recovery of parking sensor sound via a dedicated Buzzer (for compatible vehicles*)**



*To find all the compatibilities, please consult the list on the website www.paser.it

UNICAN PLUS 1C: car compatibilities



UNICAN PLUS 1C: car radio compatibilities

ALPINE

Pioneer

SONY

JVC KENWOOD

...and the car radios of Asian manufacturing alternative brands!



Technical Features

Power Supplying:	10-16 VDC
Absorption in sleep mode:	0,001 A
Absorption in use:	0,040 A
Temperature:	-35 / +70

CONTACTS



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



Tel.: +39 (0)141 947694 RA
Fax: +39 (0)141 946000



Technical Support
+39 (0)141 947676 RA



Email: sales@paser.it
Website: www.paser.it

MADE IN ITALY

