



LogicCAN

DISPLAY THE FUTURE!

THE FIRST SWC INTERFACE WITH DISPLAY

**NO APP
REQUIRED**

**TOTAL
DIGITAL
WORKING**

**CAR AND RADIO
PROTOCOLS
IN MEMORY**

MADE IN ITALY

PASER



Does it meet all compatibilities?

Yes, LOGICAN is really UNIVERSAL! Unlike competitors, Paser integrated all car and radio protocols, so LOGICAN represents a solution in ALL cases the installer has to satisfy. No need for stock!



Does it need an external software to set?

No, LOGICAN manages everything autonomously such as date, time, etc. The dedicated display allows access to a simple and intuitive menu, thanks to which the user can manage all functions and settings.



What kind of car protocols?

LOGICAN works with CANBUS, GMLAN and RESISTIVE car protocols, both in auto selection and manual selection.



Are there DIP SWITCHES to set?

No, all settings and options selection about SERVICES is through the display.



What radio protocols are compatible?

LOGICAN is compatible with the most popular radios on the market, including the top range and Resistive learning ones!



What about system original features?

LOGICAN keeps the normal management of AMPLIFIERS and of main options related to the car Infotainment system.



How to connect?

LOGICAN can be easily connected through Plug & Play harnesses.



So the wiring of the previous solutions are no longer needed?

LOGICAN is compatible with Paser SWC harnesses of UNICAN and UNICOM, only the radio adapter is dedicated. No waste of harnesses in stock!

LOGICAN: the strong points

LOGICAN: main features

- CANBUS protocol auto-recognition
- CANBUS integration for steering wheel controls and services
- Compatibility with CANBUS, GMLAN, RESISTIVE and HYBRID protocol vehicles
- Recovery of original settings, audio menu and parking sensors
- Restoration of the original amplifier
- Plug&Play connection
- Learning of over 11 steering wheel control buttons
- Ignition output
- Lights output
- Reverse gear output
- Handbrake output
- Output operation options selectable from display
- Creation of new profiles to share via PC

In addition to the recovery of steering wheel controls, LOGICAN allows the recovery of all the features previously managed by the original radio and is compatible with all the most popular radio brands, with Parrot radios and hands-free devices and also with the KENWOOD UART protocol.

LOGICAN: many potentialities in a single interface

- Canbus Connection
- GMLAN Connection
- Analog Connection (double input)
- Analog Output (for resistive radios)
- Code Output (for radios with code input)
- Service Outputs (5)
- UART
- USB
- Clock
- Display
- RGB LED



An interesting innovation is the high-resolution display, capable of displaying all the information necessary for the user. In addition to the software version, date and time, the **LOGICAN** display allows access to a simple and intuitive menu, thanks to which the user can manage all the functions and settings.

LOGICAN is able to perform CANBUS and GMLAN settings in auto selection or manual selection.

All setting operations are shown on the display.

The **LOGICAN** display is a 16-character alphanumeric LCD.

Thanks to the display and the 3 interface buttons, it is possible to make all the settings in a simple and quick way. It is possible to navigate the available screens in the first level:

- **SOFTWARE VERSION**
- **DATE AND TIME**
- **MENU**

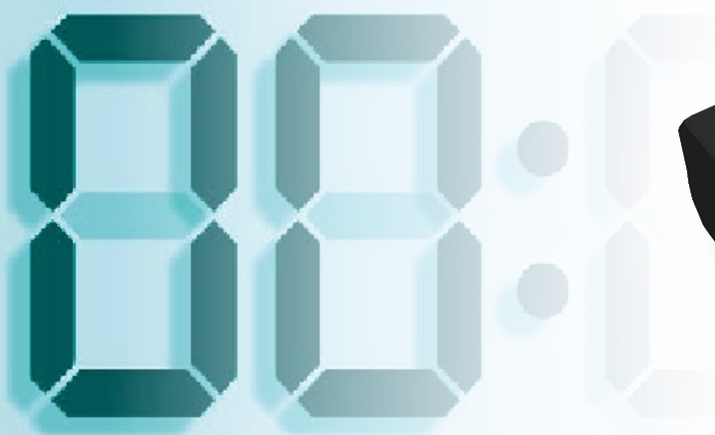
To enter the submenu, simply press the central button of the interface.

The MENU has an item to make the selections of interest.

The right button of the interface (►) allows you to advance through the available items while the left button (◀) allows you to go back.

The available menu items are:

- **Car Prof:** to set the desired car profile and the car model (CANBUS, GMLAN)
- **Analog Prof:** to set the analog car profile
- **RAD Prof:** to set the desired RADIO brand
- **Settings:** to update LOGICA to the new software version
- **Reset:** to restore the interface to the Factory settings



LOGICAN: the update



UPGRADE
CONFIRM?

Example of Logican Update

**NO NEED FOR APP TO UPDATE LOGICAN,
YOU ONLY NEED A PC AND USB CABLE.**

AND YOU CAN UPDATE BY DRAG & DROP SYSTEM!



LOGICAN: the Status LED

A HIGH EFFICIENCY RGB LED TO IDENTIFY LOGICAN STATUSES!

-  READ FOR THE RESISTIVE/CANBUS LEARNING
-  RESISTIVE PROFILE CORRECTLY LEARNED
-  CANBUS PROFILE CORRECTLY LEARNED
-  HYBRID PROFILE CORRECTLY LEARNED

CAR BRAND COMPATIBILITIES



THOUSANDS OF COMPATIBILITIES IN ONE INTERFACE
UPDATES ALWAYS AVAILABLE!

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: paser@paser.it
Website: www.paser.it

MADE IN ITALY

