



UNICO DUAL PLUS

COMPATIBLE
WITH HYBRID MODE
(RESISTIVE SWC
+ CANBUS
SERVICES)

WORKING WITH
CANBUS, KBUS
AND RESISTIVE
CAR PROTOCOLS

CAR CANBUS
LINE
AUTO
RECOGNIZING

MADE IN ITALY

PASER

UNICO DUAL PLUS: the strenghts

UNICO DUAL PLUS: main functions

UNICO DUAL PLUS is an electronic interface for controlling aftermarket car radios via steering wheel controls, capable of working with Canbus, Kbus and Resistive protocols.

The unit allows to simultaneously manage the Canbus and Resistive protocols.

This feature allows the product to fully work on cars that have Canbus services and management of steering wheel controls via Resistive protocols (hybrid mode).

The product is compatible with vehicles belonging to most car brands on the market!

The unit is upgradeable!

UNICO DUAL PLUS: many potentialities in a single interface

- Auto-recognition of the Canbus line
- Canbus protocol integration for the management of steering wheel controls and services
- Resistive protocol integration for the management of steering wheel controls
- Available services: positive ignition, reverse gear, speedpulse, handbrake, sidelights
- Compatible with cars that use Canbus, Kbus or Resistive protocols
- Compatible with Hybrid Mode (resistive steering wheel controls + Canbus services)
- Compatible with more than 20 radio brands
- Compatible with more than 30 car brands
- Recovery of OEM regulation systems and parking sensors sound (for compatible vehicles)
- OEM amplifier CANBUS wake up (for compatible vehicles)



UNICO DUAL PLUS: car radio compatibility

ALPINE

BLAUPUNKT

Clarion

JVC

KENWOOD

Panasonic

Pioneer

SONY

AND A LOT OF OTHER CAR RADIO BRANDS!



UNICO DUAL PLUS: car compatibility



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
Web site: www.paser.it

MADE IN ITALY



© Paser. All registered trademarks belong to their owners.