

UNICO DUAL





STEERING WHEEL COMMANDS RECOVERY & SERVICES



UNICO DUAL



UNICO DUAL PLUS is a steering wheel commands interface able to control aftermarket radios, by managing Canbus, Kbus and Resistive protocols. Furthermore UNICO DUAL PLUS can work, simultaneously, with cars having Canbus services and Resistive SW commands protocol (hybrid mode). This revolutionary characteristic makes the product compatible with most of the cars available on the market. One interface for more than 180 cars! The unit is upgradeable!

- » Canbus self recognition
- » Canbus integration for steering wheel commands and services
- » Resistive integration for steering wheel commands
- » Available services: ignition, back gear, speed pulse signal, handbrake, sidelights
- » Compatible with Canbus, Kbus and Resistive car protocols
- » Compatible with hybrid mode (SW in Resistive + services in Canbus)
- » Compatible with more than 20 brands of radios
- » Compatible with more than 30 car brands
- » Recovery of OEM setting adjustment systems and parking sensors
- » OEM amplifier wake up

For a faster interface connection it is possible to buy separately the Plug & Play harnesses.



UNICO DUAL



PLUS

CODE	CENTRAL UNIT	UNIVERSAL HARNESS INCLUDED	IRR ADAPTER	WIRED REMOTE ADAPTER	PLUG & PLAY HARNESS INCLUDED
CF0039UNUN11	✓	✓	✗	Alpine, Clarion/JVC, Kenwood, Pioneer	✗
CF0039UNUN21	✓	✓	✗	✗	✗
CF0039UNUN31	✓	✗	✗	✗	✗

CODE	CENTRAL UNIT	UNIVERSAL HARNESS INCLUDED	IRR ADAPTER	WIRED REMOTE ADAPTER	PLUG & PLAY HARNESS INCLUDED
CF0035UNXX11	✓	✓	✗	✓	✗
CF0035UNXX21	✓	✗	✗	✓	✗

RADIO COMPATIBILITY	ALPINE	BLAUPUNKT	CLARION	JVC	KENWOOD	PANASONIC	PIONEER	SONY
XX CODE	AL	BL	CL	JV	KE	PN	PI	SO

PANASONIC AUTOSONIK
ZENEC
HARDSTONE JVC BELSON KENWOOD
MACROM BLAUPUNKT
NAVIS VDO*
EVUS SKYWAY LG ALPINE
ECLIPSE*
PHONOCAR QUANTUM PIONEER
DIGITAL DYNAMIC CASKA AUDIOMEDIA
CLARION XENIA INNOVATE
KENVOX SONY*



© Paser

All registered trademarks belong to the legitimate owners.
Paser: Villanova d'Asti, Strada per Poirino 29 - 14019 - Asti (Italia)
www.paser.it

