



**FOR CAN
BUS
VEHICLES!**

Technical and commercial specifications

Parrot MULTICAN
Steering wheel mounted control kit

Voltage specifications
Operating current: 12 volts (DC)
Maximum power consumption: 30mA
Stand-by mode: < 1mA

Dimensions
Length: 67 mm - **Width:** 67 mm
Height: 26 mm - **Weight:** 130 gr

Package content
1x Parrot MULTICAN control box
1x CAN bus cable
2x Female bullet terminal connectors
1x Installation guide

Documentation
Directions for use, user guide on our site:
www.parrot.com

Controls the Parrot Car Kits

The Parrot MULTICAN uses the existing steering wheel mounted commands to control your Parrot *Bluetooth*[®] hands-free car kit. There is no additional visible part to install; the Parrot MULTICAN only uses the existing car's steering wheel control buttons and they will be used both for the car receiver and the Parrot car kit without any interference. Available is one MULTICAN kit for Parrot CK3000 EVOLUTION and another one for Parrot CK3100 LCD.

Large compatibility

The Parrot MULTICAN operates with all kinds of steering wheel controls and is currently compatible with 15 car brands. The list of brands and models is available on the site: www.parrot.com

Full integration

With the Parrot MULTICAN interface, keep controlling the auto-radio from the steering wheel. And if the steering wheel doesn't have enough buttons, the Parrot MULTICAN uses a specific combination of buttons to compensate for the missing ones. Using the MULTICAN with the Parrot CK3000 EVOLUTION allows removing the user interface, and getting a fully invisible *Bluetooth* hands free solution!

The CAN technology

The Controller Area Network (CAN) technology is a serial bus standard, originally developed in the 1980s by Robert Bosch GmbH, for connecting and interfacing electronic control units. CAN was specifically designed to be robust in electromagnetically 'tough' environments (i.e. cars). Although initially created for automotive environment, the CAN bus is nowadays used in many embedded control applications that requires strong protections against magnetic fields.