
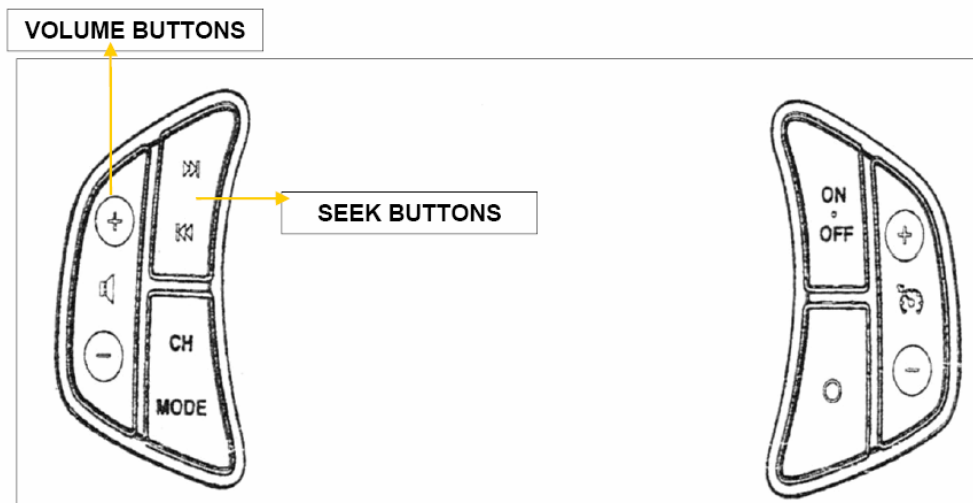


## Parrot MULTICOMM For KIA (2) steering wheel

**Parrot MULTICOMM** is a unit able to control Parrot H/F kits with the car's steering wheel commands working with ANALOG STEERING WHEEL COMMANDS with OEM headunit installed.

This unit is available in two versions, one working with the CK3000 Evolution, another for the CK3100.

 **Compatibilty car models :**  
**Kia Ceed: > 2007**



### Parrot Reference :

If you are interested, contact our sales department: [sales@parrot.com](mailto:sales@parrot.com)

#### For Parrot CK3000 EVOLUTION

- Parrot MULTICOMM : **PI090003AA**

#### For Parrot CK3100 LCD

- Parrot MULTICOMM : **PI090004AA**



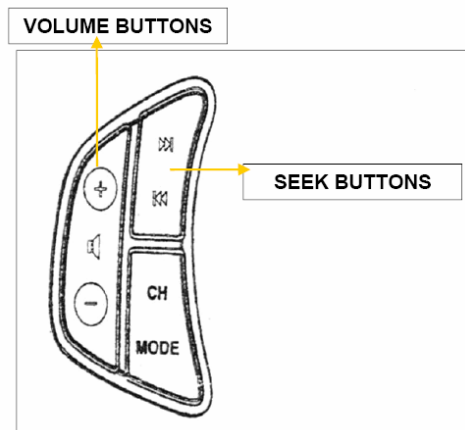
### Features :

Depending on your vehicle's steering wheel controls, there are several possibilities for using a hands-free kit with the steering wheel controls:

- Mode 1:** the steering wheel does not feature any phone button, but only volume adjustment controls ("Volume (+)" and "Volume (-)" buttons)
- Mode 2:** the steering wheel features a single "Phone" button
- Mode 3:** the steering wheel features an "Answer" button and a "Hang up" button

With these Kia cars, you can only use **Mode 1**.

## Mode 1: Using with the volume adjustment buttons



•Answer an incoming call:	Press the "Volume (+)" button.
•End a call:	Press the "Volume (-)" button.
•Refuse an incoming call:	Press the "Volume (-)" button.
•Start the voice recognition feature:	Quickly press the "Volume (+)" button, then press the "Volume (-)" button.
•Redial the last number:	Quickly press the "Volume (+)", followed by a long press of the "Volume (-)"until the number is dialled.
•Discreet mode:	Quickly press the "Volume (+)" button.
•Exit discreet mode:	During the call, quickly press the "Volume (+)" button followed by a press of the "Volume (-)" button
•Increase the volume:	During the call, press the "Volume (+)" button and then on the "Volume (-)" button re peat this procedure until you reach the required volume.
•Lower the volume:	During the call, press the "Volume (-)" button and then on the "Volume (+)" button repeat this procedure until you reach the required volume.

### The followings functions are only possible with Parrot CK3000 Evolution

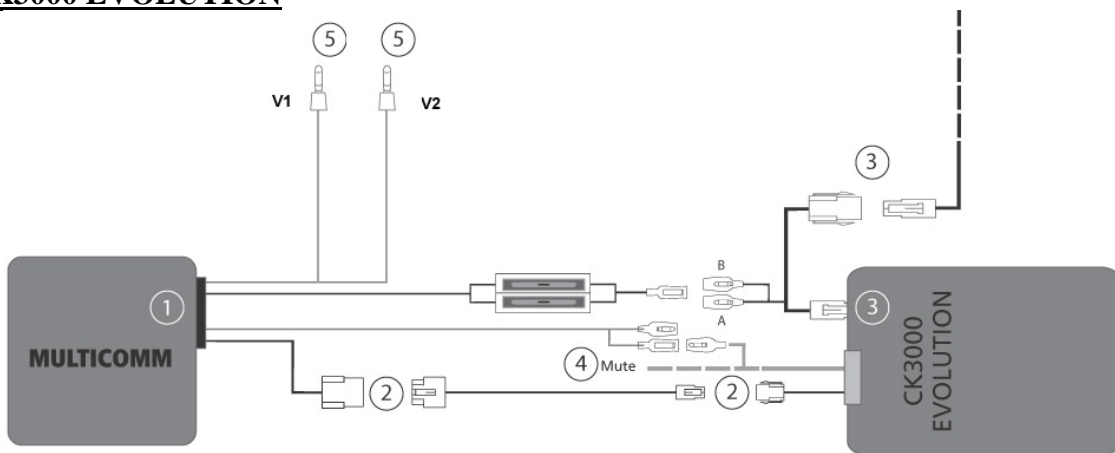
•Enter the menu:	Press the following sequence twice: "SEEK up" button then the "SEEK down" button. These buttons are used to search for radio stations.
•Go forward through the menu:	Press the "Volume (+)" button and then the "Volume (-)" button, leaving one second between each press.
•Go backwards through the menu:	Press the "Volume (-)" button and then the "Volume (+)" button, leaving one second between each press.
•Select a menu option:	Press the "Volume (+)" button.
•Cancel a function:	Press the "Volume (-)" button.
•Reset the hands-free kit:	Repeat the following sequence five times: press the "Volume (-)" button and then the "Volume (+)" button.

# Wiring diagram for CK3000 EVOLUTION and CK3100 LCD

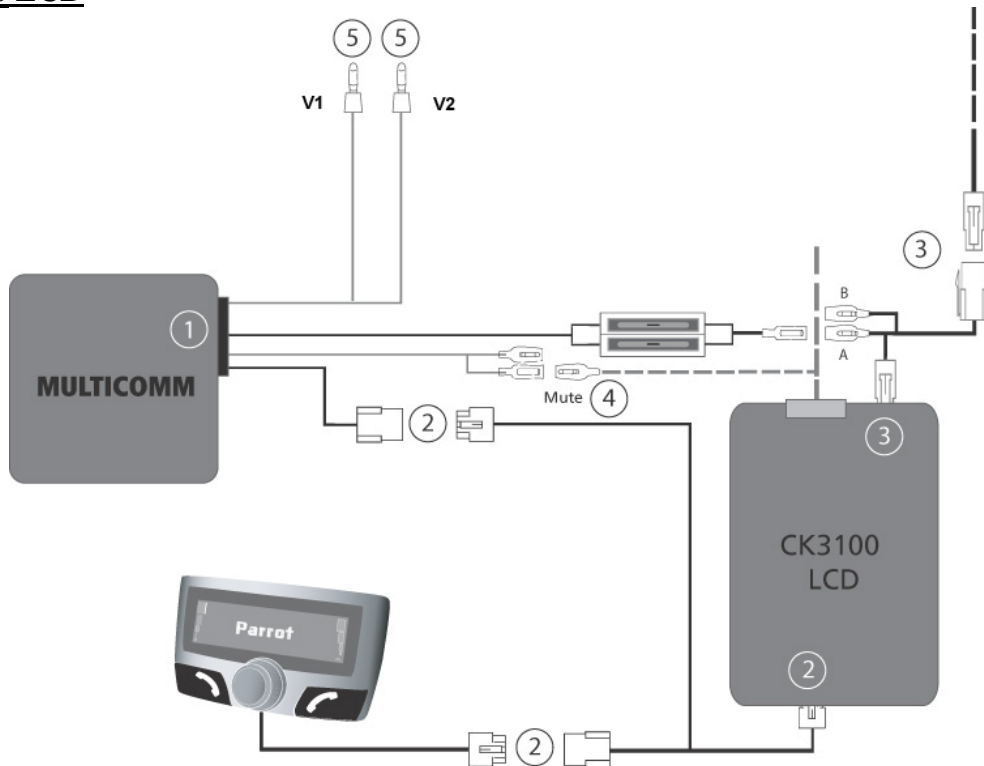
It is important to follow the wiring diagram for your vehicle. We would advise our customers to have the interface fitted by a professional.

In this technical document, you will find all information for correctly install your PARROT MULTICOMM interface.

## CK3000 EVOLUTION



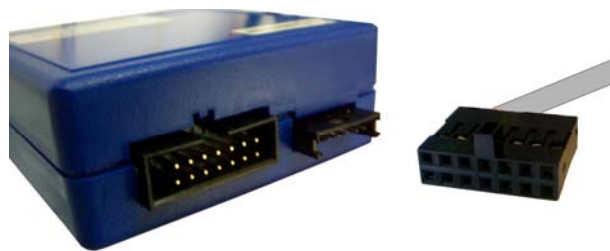
## CK3100 LCD



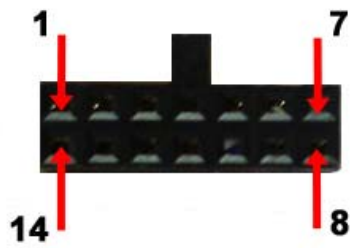
**1** **PARROT MULTICOMM interface**

The **Parrot MULTICOMM** is powered with 12Vdc having negative to the ground.  
 The **Parrot MULTICOMM** 14 ways connector has 5 wires that are important for the right working:

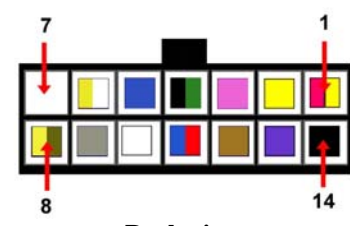
Connect the power cable of the **Parrot MULTICOMM** interface to the 14-way connector of the **Parrot MULTICOMM** interface.



N°		Color	Function
1	Red / Orange	Red / Orange	12v Permanent
2	Yellow	Yellow	Mute input
3	Pink	Pink	
4	Green / Black	Green / Black	
5	Blue	Blue	
6	Yellow / White	Yellow / White	
7			Not used
8	Yellow /Brown	Yellow /Brown	
9	Grey	Grey	
10	White	White	V2
11	Blue / Red	Blue / Red	
12	Brown	Brown	
13	Purple	Purple	V1
14	Black	Black	Ground



Front view




Back view

2

## Keypad Adapter



Join the connector of the kit's control keypad to the connector on the interface's power cable.

Pin Number		Colour
1	Yellow	Yellow / Brown
2	Grey	Grey
3	Yellow	Yellow / White
4	Yellow	
7	Brown	Brown
8	Blue	Blue / Red
9	Green	Green / Black
10	Blue	Blue



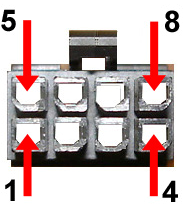
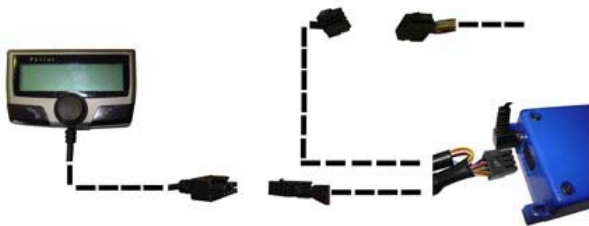
### In case of CK3000 EVOLUTION

Pin Number		Colour
2	Green	Green
3	White	White / Yellow

### In case of CK3100 LCD

Pin Number		Colour
1	Black	Black
2	Red	Red / Blue
3	Green	Green / Black
4	Brown	Brown
5	Green	Green / Red
6	Grey	Grey / Black
7	Blue	Blue
8	Yellow	Yellow / Red

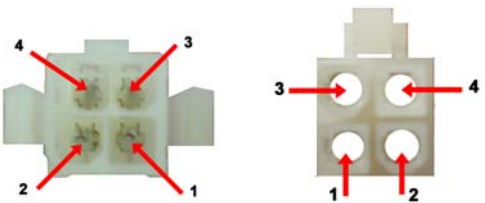



Connect the LCD display to the LCD adapter.

3

**Supply connections**

Pin Number	Colour	Description
1	Red	12v Permanent
2	Black	Ground
3	Orange	12v Ignition




**CK3000 EVOLUTION**



**CK3100 LCD**

Connect the Parrot MULTICOMM interface's power cable to the Parrot control unit and to the power cable of the hands-free kit.

4

**Mute input**

Colors	Cable	Description
Yellow	Mute cable	Mute Output
Yellow	MULTICOMM cable	Interface Mute input
White	ISO Power cable	Mute input 1
Yellow	ISO Power cable	Mute input 2
Blue	ISO Power cable	Mute input 3



Connect the yellow mute wire of the Parrot MULTICOMM interface :

- To the Parrot yellow mute wire
- And to the car stereo's mute input if applicable

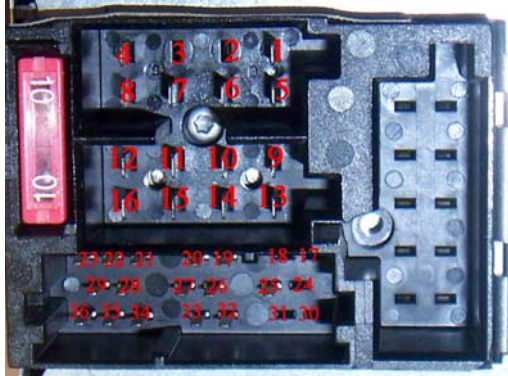
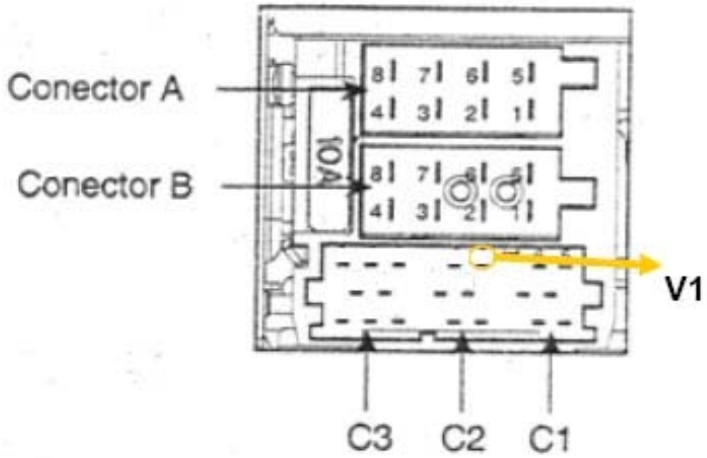
Notes:

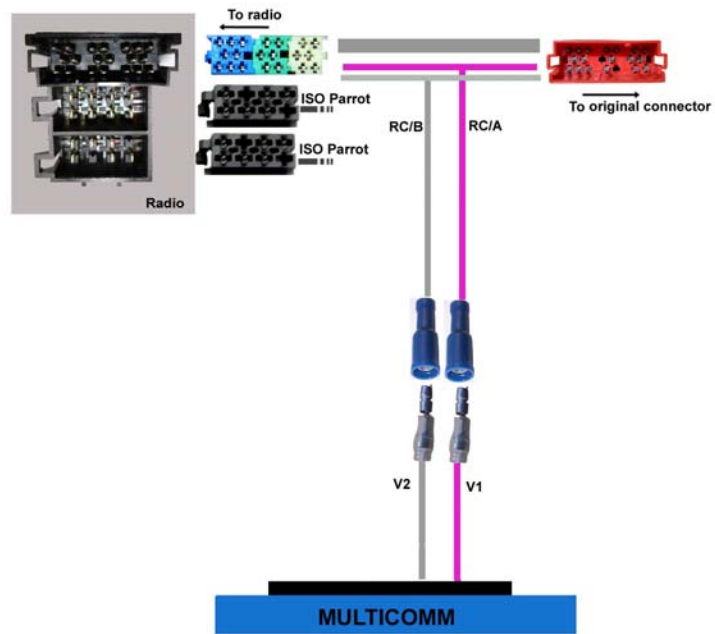
If you don't know where your mute input is, see the usual guide of your radio or contact your Kia dealer for having the correct position of mute input.

## 5

**Kia protocol configuration**

The wires corresponding to the Kia protocol configuration must be connected correctly to your car stereo's information. It is important to follow the wiring diagram for your vehicle. We would advise our customers to have the interface fitted by a professional.

N°		Color	Function	Connectors
19		Purple	V1	
Ground		White	V2	 <p style="text-align: center;">Rear view of male connector</p>



Connect the purple wire corresponding to V1 to pin 19.  
Connect the white wire corresponding to V2 to black wire.