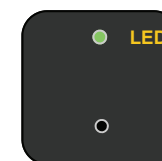


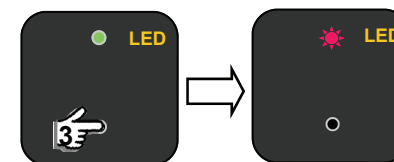
OPTION AND FLASH NUMBERS	VALUE OPTION 1 RED FLASHES	VALUE OPTION 2 RED FLASHES
1	SEEK ALWAYS AVAILABLE	SEEK AVAILABLE FOR 10 SEC AFTER A VOLUME PRESS
2	BRAKEHAND AVAILABLE WHEN HANDBRAKE IS ON	ODOMETRIC HANDBRAKE AVAILABLE WHEN THE CAR IS UNDER 3 Km/h OF SPEED
3	SEEK ALWAYS AVAILABLE	ODOMETRIC SEEK AVAILABLE WHEN THE CAR IS OVER 3 Km/h OF SPEED
4	SPEED PULSE FREQUENCY 26000 PULSE PER MILE	SPEED PULSE FREQUENCY 4000 PULSE PER MILE
5	SEEK ALWAYS AVAILABLE	SEEK AVAILABLE IN AUDIO MENU (Mercedes)
6	TELEPHONE BUTTONS ACTIVE (ONLY FOR RADIOS COMPATIBLE)	TELEPHONE BUTTONS NOT ACTIVE (ONLY FOR RADIOS COMPATIBLE)
7	PARKING SENSOR BUZZER SIGNAL DISABLED	PARKING SENSOR BUZZER SIGNAL ENABLED ON HANDBRAKE OUTPUT
8 DOGDJE JEEP CHRYSLER	AMPLI WAKE UP ON	AMPLI WAKE UP OFF
9	RESISTIVE RADIO CODE IMPULSED	RESISTIVE RADIO CODE CONTINUOUS
10	IGNITION INTERRUPTED WHEN KEY IS OFF (ONLY JEEP GRAND CHEROKEE)	IGNITION INTERRUPTED WHEN KEY IS PULLED OUT (ONLY JEEP GRAND CHEROKEE)
11	HAND BRAKE OUTPUT	FIAT BLUE&ME MUTE AVAILABLE ON THE HANDBRAKE OUTPUT
12	SEEK ALWAYS AVAILABLE	SEEK AVAILABLE IN AUDIO MENU (Volkswagen)
13 ONLY FOR ALPINE IXA-W407BT	ANSWER / CLOSE A CALL WITH 2 PHONE BUTTONS	ANSWER / CLOSE A CALL WITH 1 PHONE BUTTON
14 TOM TOM BACK	BACKGEAR OUTPUT	RENAULT DISPLAY WAKE UP
15 ONLY FOR OPEL ZAFIRA 1C	HANDBRAKE OUTPUT AVAILABLE WHEN HANDBRAKE ON	GND OUTPUT WHEN CAR REMOTE CONTROL IS OFF
16 ONLY FOR OPEL ZAFIRA 1C	REVERSE GEAR OUTPUT AVAILABLE WHEN REVERSE GEAR INSERTED	12V OUTPUT WHEN CAR DOOR OPEN
17 TOM TOM BACK CARMINAT 2	BACKGEAR OUTPUT	RENAULT DISPLAY WAKE UP
18 TOM TOM BACK CARMINAT 3	BACKGEAR OUTPUT	RENAULT DISPLAY WAKE UP
19 MERCEDES ACTROS	IGNITION OUTPUT SIDELIGHTS OUTPUT	LEFT DIRECTION LIGHT RIGHT DIRECTION LIGHT
20 AMPLI VW SKODA	AMPLI WAKE UP OFF	AMPLI WAKE UP ON
21 (FOR THE CORRECT OPERATION MODE OF THIS OPTION, YOU MUST ALSO ENABLE THE OPTION 7)	SPEED PULSE SIGNAL DISABLED	SPEED PULSE SIGNAL ENABLED ON HANDBRAKE OUTPUT
22 MANAGEMENT VOLUME KENWOOD	OUTPUT VOLUME TRADITIONAL	OUTPUT MANAGEMENT VOLUME ONE
23 AMPLI DODGE RAM	AMPLI WAKE UP OFF	AMPLI WAKE UP ON

FUNCTIONS SETTING

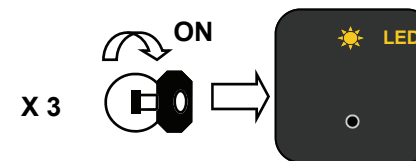
The module on default manage some functions. However sometime end user prefers other functions instead of those chosen by Paser. For this reason it was inserted a new procedure that allows to set a series of functions. First of all it is important that the unit had recognised a car canbus protocol. So the LED must be light GREEN.



Now press 3 times the module button and you will see that the LED will flash RED (UNIT), GREEN (TENS) and YELLOW (HUNDREDS) flashing.



Now turn the ignition ON of the car 3 times. The LED will flash YELLOW indicating the number of the option, followed by the RED flashes indicating the value of the option.



The number of YELLOW flashes represents the number of the option, the RED flashing represents the state of the option. Briefly pressing the button on the module you will go to the next option making the round of the options available on this version. If you want to reverse the default state of the option, hold the reset button pressed until the LED turns off.

Once released the reset button, the unit will emit the flashes of the preferred option and the option state.

To exit the programming mode, you must disconnect and reconnect the control unit. The LED will be fixed green.

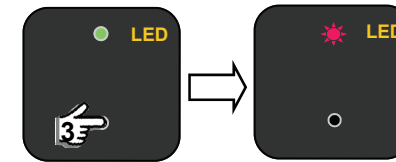
OPTION AND FLASH NUMBERS	VALUE OPTION 1 RED FLASHES	VALUE OPTION 2 RED FLASHES
1	SEEK ALWAYS AVAILABLE	SEEK AVAILABLE FOR 10 SEC AFTER A VOLUME PRESS
2	BRAKEHAND AVAILABLE WHEN HANDBRAKE IS ON	ODOMETRIC HANDBRAKE AVAILABLE WHEN THE CAR IS UNDER 3 Km/h OF SPEED
3	SEEK ALWAYS AVAILABLE	ODOMETRIC SEEK AVAILABLE WHEN THE CAR IS OVER 3 Km/h OF SPEED
4	SPEED PULSE FREQUENCY 26000 PULSE PER MILE	SPEED PULSE FREQUENCY 4000 PULSE PER MILE
5	SEEK ALWAYS AVAILABLE	SEEK AVAILABLE IN AUDIO MENU (Mercedes)
6	TELEPHONE BUTTONS ACTIVE (ONLY FOR RADIOS COMPATIBLE)	TELEPHONE BUTTONS NOT ACTIVE (ONLY FOR RADIOS COMPATIBLE)
7	PARKING SENSOR BUZZER SIGNAL DISABLED	PARKING SENSOR BUZZER SIGNAL ENABLED ON HANDBRAKE OUTPUT
8 DOGDE JEEP CHRYSLER	AMPLI WAKE UP ON	AMPLI WAKE UP OFF
9	RESISTIVE RADIO CODE IMPULSED	RESISTIVE RADIO CODE CONTINUOUS
10	IGNITION INTERRUPTED WHEN KEY IS OFF (ONLY JEEP GRAND CHEROKEE)	IGNITION INTERRUPTED WHEN KEY IS PULLED OUT (ONLY JEEP GRAND CHEROKEE)
11	HAND BRAKE OUTPUT	FIAT BLUE&ME MUTE AVAILABLE ON THE HANDBRAKE OUTPUT
12	SEEK ALWAYS AVAILABLE	SEEK AVAILABLE IN AUDIO MENU (Volkswagen)
13 ONLY FOR ALPINE IXA-W407BT	ANSWER / CLOSE A CALL WITH 2 PHONE BUTTONS	ANSWER / CLOSE A CALL WITH 1 PHONE BUTTON
14 TOM TOM BACK	BACKGEAR OUTPUT	RENAULT DISPLAY WAKE UP
15 ONLY FOR OPEL ZAFIRA 1C	HANDBRAKE OUTPUT AVAILABLE WHEN HANDBRAKE ON	GND OUTPUT WHEN CAR REMOTE CONTROL IS OFF
16 ONLY FOR OPEL ZAFIRA 1C	REVERSE GEAR OUTPUT AVAILABLE WHEN REVERSE GEAR INSERTED	12V OUTPUT WHEN CAR DOOR OPEN
17 TOM TOM BACK CARMINAT 2	BACKGEAR OUTPUT	RENAULT DISPLAY WAKE UP
18 TOM TOM BACK CARMINAT 3	BACKGEAR OUTPUT	RENAULT DISPLAY WAKE UP
19 MERCEDES ACTROS	IGNITION OUTPUT SIDELIGHTS OUTPUT	LEFT DIRECTION LIGHT RIGHT DIRECTION LIGHT
20 AMPLI VW SKODA	AMPLI WAKE UP OFF	AMPLI WAKE UP ON
21 (FOR THE CORRECT OPERATION MODE OF THIS OPTION, YOU MUST ALSO ENABLE THE OPTION 7)	SPEED PULSE SIGNAL DISABLED	SPEED PULSE SIGNAL ENABLED ON HANDBRAKE OUTPUT
22 MANAGEMENT VOLUME KENWOOD	OUTPUT VOLUME TRADITIONAL	OUTPUT MANAGEMENT VOLUME ONE
23 AMPLI DODGE RAM	AMPLI WAKE UP OFF	AMPLI WAKE UP ON

FUNCTIONS SETTING

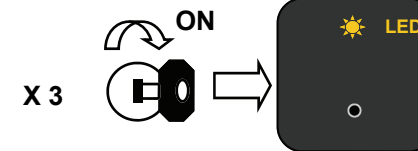
The module on default manage some functions. However sometime end user prefers other functions instead of those chosen by Paser. For this reason it was inserted a new procedure that allows to set a series of functions. First of all it is important that the unit had recognised a car canbus protocol. So the LED must be light GREEN.



Now press 3 times the module button and you will see that the LED will flash RED (UNIT), GREEN (TENS) and YELLOW (HUNDREDS) flashing.



Now turn the ignition ON of the car 3 times. The LED will flash YELLOW indicating the number of the option, followed by the RED flashes indicating the value of the option.



The number of YELLOW flashes represents the number of the option, the RED flashing represents the state of the option. Briefly pressing the button on the module you will go to the next option making the round of the options available on this version. If you want to reverse the default state of the option, hold the reset button pressed until the LED turns off.

Once released the reset button, the unit will emit the flashes of the preferred option and the option state.

To exit the programming mode, you must disconnect and reconnect the control unit. The LED will be fixed green.