



AIXAM MEGA

Info SAV	AIX, 20 janvier 2015	Info N° 15-05 CDL5 remote control programming
-----------------	-----------------------------	--

Dear Sir, dear Madam,

Following the introduction of the new central locking receiver (CDL5 type), please find below the technical details of the receivers and the various programmable functions.

1°) Remote control programming table

Please respect the following steps to enter in the PROGRAMMING MODE :

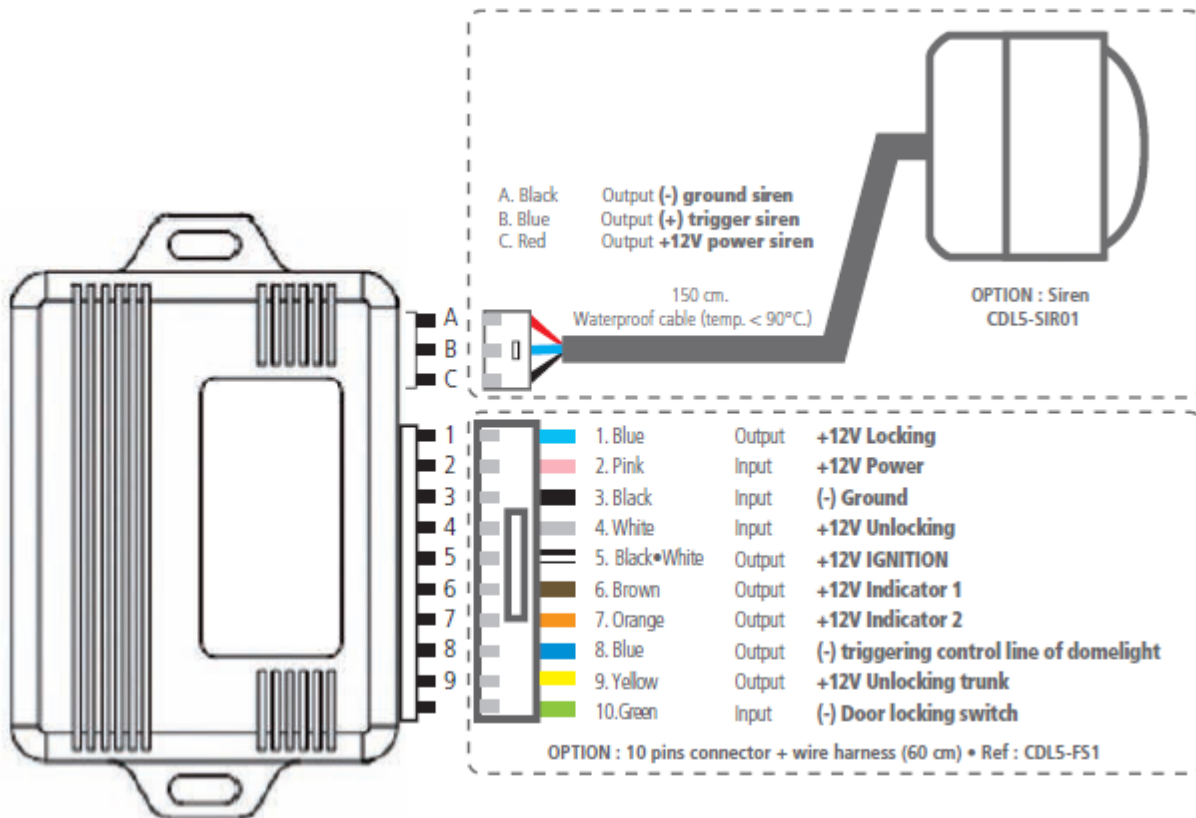
- A • Put the key in the car ignition switch.
- B • Turn the key «N» times (↻) from the OFF position (no ignition) to the ON position (car ignition on). The «N» number goes from 5 to 11 key turns following the function you want to modify the settings (see table below). Each turn from OFF to ON must be done in less than 3 sec. After «N» key turns (last key turn), keep the key on «ON» position (car key ignition ON) during 3 sec.
- C • The car flashers WILL :
 - flash ONCE : default factory setting = right column of below table
 - flash TWICE : coding a new remote after 5 key turns (↻)
 - flash 3 TIMES : modify the default settings from 6 to 11 key turns (↻)

Please follow the below table to modify the factory settings.

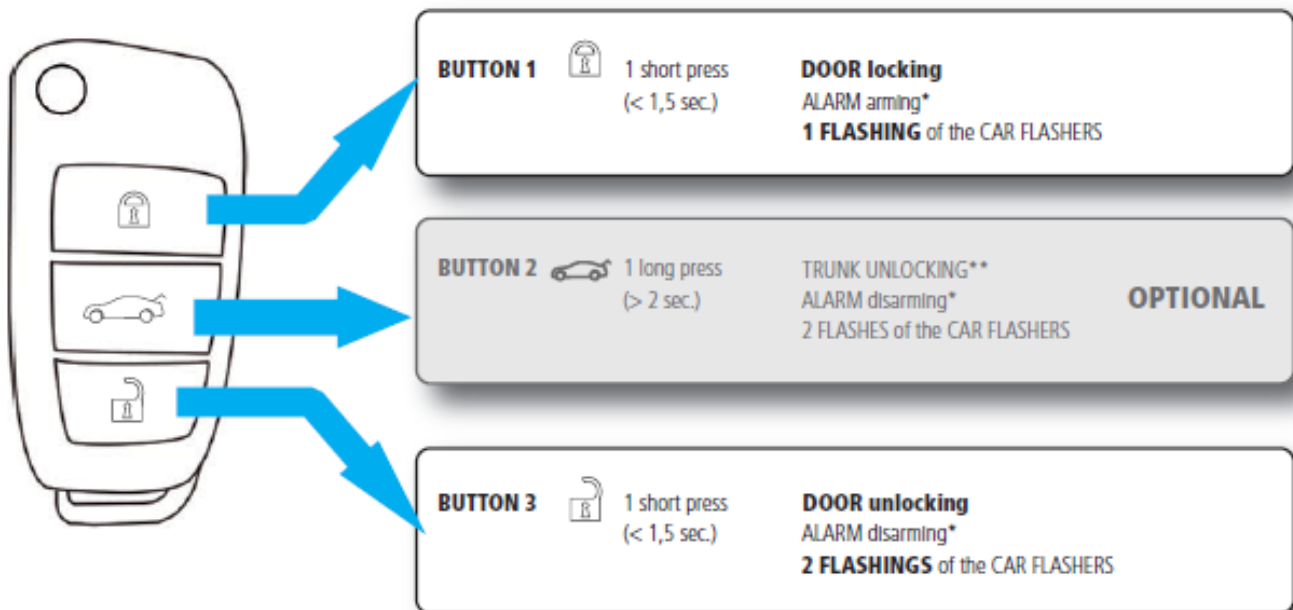
N (↻) Key turns	Function	After N key turns (↻), the flashers flash ...	
		3 TIMES	ONCE (default factory setting)
5 (↻)	Coding a new remote	1 • After 5 key turns (↻) (Key on ON position), the flashers flash TWICE 2 • Before 10 sec., press button 1 of the remote that you want to code, flashers flash TWICE again 3 • Same operation for each new remote to code (10 sec. max. between each operation & 4 remotes max.) 4 • After 10 sec. (or key turned on OFF position), the programming mode is closed, the flashers flash 3 TIMES	
6 (↻)	Dome light trigger delay	15 seconds	<u>1 second</u>
7 (↻)	Trunk unlocking trigger delay*	If you keep on pressing the remote button 2, multiple pulses of 0,8 sec. during 30 sec.	<u>1 pulse of 0,8 sec.</u>
8 (↻)	Door Locking/unlocking trigger delay*	3,5 seconds	<u>1 second</u>
9 (↻)	Automatic door Locking when ignition ON	Activated	<u>Disactivated</u>
10 (↻)	Siren chirps when arming (1) & disarming (2)	Activated	<u>Disactivated</u>
11 (↻)	Activation of the alarm system	Activated	<u>Disactivated</u>

* The OUTPUT +12V of TRUNK UNLOCKING has a power output of 15 AMPS / 12 Volts

2° Overall presentation



3° Use of the remote control



* NOTE 1 : operates only when function 11 is activated & if optional siren is connected

** NOTE 2 : operates only if a trunk actuator is connected