

ECCO5

Remote Control



ISO472A00MM_29-11-2016



ECCO5 features 5 keys that can be used to send 5 types of command to a single automation or to control up to 5 automations or receivers. Any command is confirmed when the LED lights up.

Connecting the remote

There are two different ways (modes) to set the button's functions on the remote

- Mode 1:**
 Connect a remote in mode-1 and the four buttons are set to the four commands shown in Table 1.
- Mode 2:**
 Let's you select any command to any of the four buttons. See functions in Table 2.
Remotes set in Mode 2 can control several automation systems (eg. gate controlled by key 1; garage door by key 2, plus up to two more systems.

Table 1

Mode 1 default commands

Button	Action
Button T1	Step-by-step
Button T2	Partial open (pedestrian access)
Button T3	Open only
Button T4	Close only
Button T5	Auxiliary for future accessory.

Table 2

Mode 2 functions example

Button	Action	Press button
Button T1	Step-by-step	Once
Button T2	Partial open	Twice
Button T3	Open only	Three times
Button T4	Close only	Four times

Note: T5 button is not suitable for Mode 2.

Any command shown in the Gate Commands lists can be programmed to a remote in Mode 2.

Connect remote in Mode 1

- On the **motor's controller** (see right) press and hold down the **P1** (swing motor) or **P4** (slide motor) button for **at least 3 seconds**; when the LED lights up, release the key.
- Within **10 seconds** press and hold down any remote button for minimum 3sec. If the connection is successful, the LED will flash 3 times.
- To memorise additional remotes, repeat step 02 within 10sec otherwise the connection phase will end automatically.

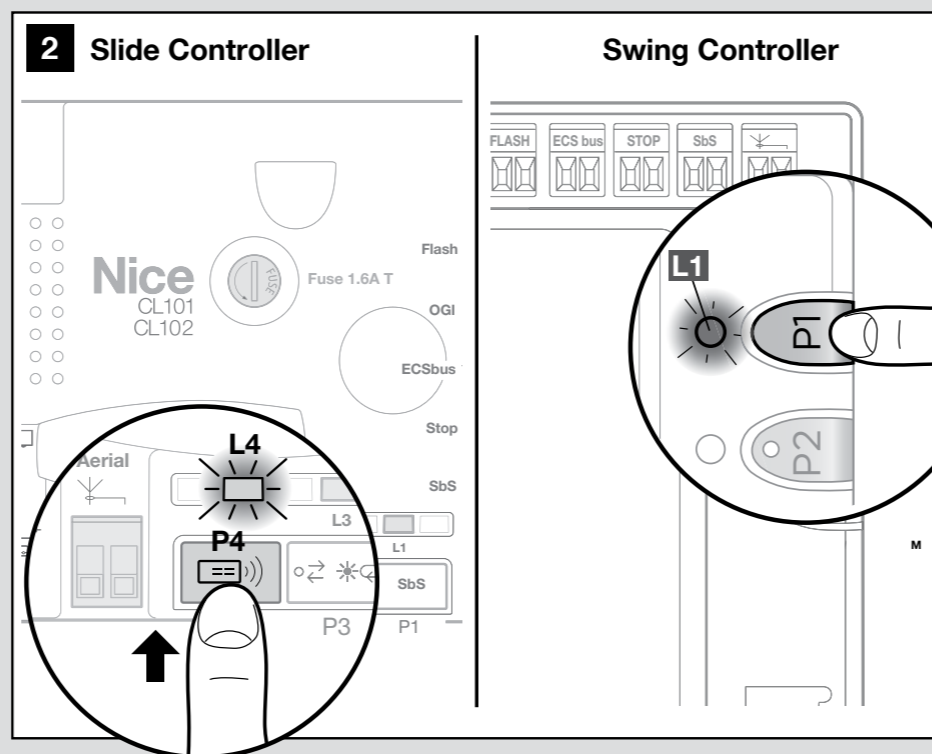
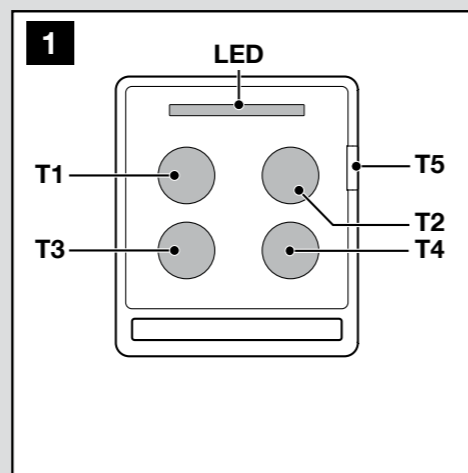
Connect remote in Mode 2

- In **Table 2**, select the command.
- On the **controller** press and release key **P1** (swing motor) or **P4** (slide motor) the number of times for the command (e.g. 3 times for the "Open only" command); the **LED** should flash the same number of times as the command selected.
- Within 10 seconds, press and hold the remote button to be used for minimum 2sec: if the connection is made, the **LED** will flash 3 times.
- To connect other remotes with the same command, repeat step 03 within 10 seconds; otherwise, the connection phase will end.

Repeat the process for every remote to be connected.

Test

Press one of the remote buttons to check the red LED flashes and the automation carries out the command.



SLIDE GATE COMMANDS

No. of button presses	Command	No. of LED flashes on the controller
once	Step-by-step	1
twice	Pedestrian opening	2
3 times	Open only	3
4 times	Close only	4
5 times	230V light output: On - Off	14
6 times	Stop	6
7 times	Condominium open	7
8 times	High priority open	8
9 times	Pedestrian opening 2	9
10 times	Pedestrian opening 3	10
11 times	Open + lock automation	11
12 times	Close + lock automation	12
13 times	Lock automation	13
14 times	Release automation	14

SWING GATE COMMANDS

No. of button presses	Command	No. of LED flashes on the controller
once	Step-by-step	1
twice	Pedestrian opening	2
3 times	Open only	3
4 times	Close only	4
5 times	Stop	5
6 times	Condominium open	6
7 times	High priority open	7
8 times	Pedestrian opening 2	8
9 times	Pedestrian opening 3	9
10 times	Open + lock automation	10
11 times	Close + lock automation	11
12 times	Lock automation	12
13 times	Release automation	13