



07 3568 7888

www.retroremotes.com.au sales@retroremotes.com.au

NICE HOME ECCO5 Remote

MHouse GTX4 Replacement PROGRAMMING INSTRUCTIONS



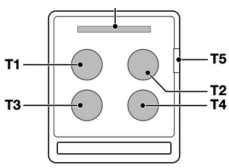






Programming NICE Home remotes can be done in two modes:

- **Mode 1:** Each button is pre-assigned to a specific function TI: Open/Stop/Close, T2: Pedestrian Access, T3: Open Only, T4: Close Only, T5: Auxiliary (e.g., wired-in accessories such as lights).
- **Mode 2:** Assign any function to any button, allowing full customisation of the remote's controls. (T5 is not available in this selected mode)



Learn button on the control board are shown to the right.

Swing Gate - P4

Sliding Gate - P1

Programming to Mode 1

Control Board: Press and HOLD the Learn button until LED lights up.

New Remote: Press and HOLD any remote button until LED flashes 3 times.



(see page 2 for specific commands)

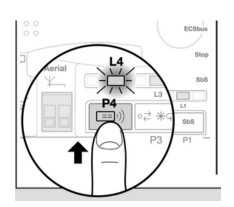
Control Board: Press and release the Learn button the number of times for the desired command ie - Step by Step or Open/Stop/Close is once, LED will flash to match the number of presses that were made.

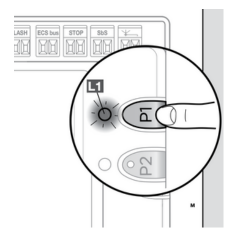
New Remote: Press and HOLD the remote button you wish to activate that function until the LED flashes 3 times.



Control Board: Press and Hold the Learn button. LED light will go through the following settings before releasing.

LED lights up, Turns off and then flashes 3 times (release on the third flash). LED will begin to flash very quickly and then turn off







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	