## **SERVO POINT DECODER**

## Programming options:

- press and hold program button for more than 3 seconds while LED starts flash

- press button again and LED will light range of servo setting
- press button again and LED will flash fast speed of servo setting
- see Table 1

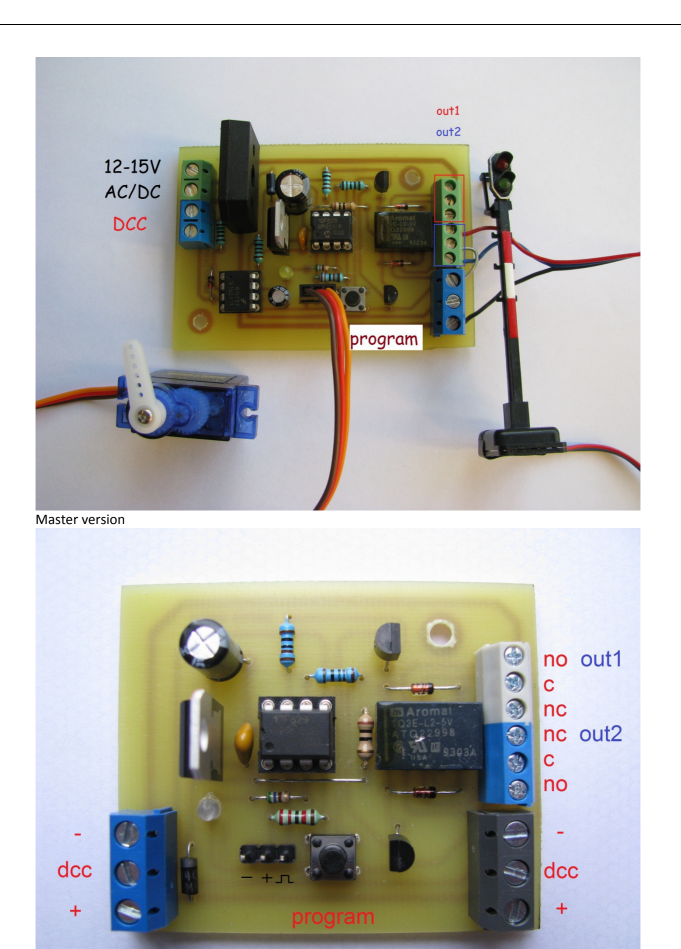
## Programming:

- choose options with push button
- enter values using any kind of Hand controller
- to program address of module enter value as an address of accessory and let the servo move with ",+" or ",-" button on your Hand controller

- to program a value, select that value as an address of accessory in the command station and give the order to move it, mircochip stores that value and moves the servo with the new programmed values.

Press button once shortly to move servo manually.

LED status	Values	Description
LED off		Normal operation
LED flashes slow	12048	Programming the address of servo
LED always on	1100	Programming the range of servo
LED flashes fast	120	Programming the speed of servo



servo out

Slave version

Servo point decoder © Szabi www.dcc-decoders.com