

# OPUT 3.7

## Seven Channels DC Motor Controller

<http://www.optel.pl/manual/english/oput.htm>

OPUT 3.7 serves to independent control DC motors equipped with encoders and limit switches.



### Specifications:

#### Power supply:

-Supply Voltage: 230V AC /2A

#### Size (LxWxD):

340x295x140 [mm]  
13.4x11.6x5.5 [inch]

#### communication:

-USB : 1.1, 2.0 full speed

#### Outputs:

-numbers of motors

7

to be operated

- 1 trigger

TTL/BNC

#### Features:

Power supply of DC motor

10 – 24V, max 6A

rotational speed control

yes

Short circuit protection

yes

Support for encoder at DC axis

division max 254

#### Emergency Switch

### General Description:

The Device supports independent controlling up to seven DC motors. Trigger signal can be produced by any DC motor channel. All of channels are limit switches sensitive. Control by simply orders is providing by USB connector with PC.

### Customize:

Optionally, it is possible to make hardware versions for the special needs of the user.