



# Program boxSkyRC ProgBox - 6 in 1

Program boxSkyRC ProgBox - 6 in 1

### SkyRC ProgBox Programmer - 6 in 1

The SkyRC ProgBox programmer is a multifunctional device that allows you to configure the ESC controller, connect the controller to a PC and monitor the PPM signal. It also has a servo tester function, motor testing capability (KV/RPM) and allows you to monitor LiPo batteries.

### Simple operation

The 2-line LCD display allows convenient operation of the device. In turn, 4 buttons are responsible for control on the ProgBox and selection of functions. The programmer also has a port for a motor sensor, USB port, I/O port and balancer input.

## Functionality

Usually in order to accurately program the controller you connect it to a computer, but sometimes there is no such possibility (for example, during a competition). This is when ProgBox comes in most handy, it allows you to precisely set all the functions of the regulator. All you need to do is connect the regulator to the ProgBox.

#### Additional advantages

In addition, the ProgBox can also act as a SkyLink. It allows you to connect the regulator to a computer for software updates or setting

Mobilemax - Gadgets and Accessories Rua Vasco da Gama n61, 8005-411, Estoi - Faro, Portugal (Continente) Phone: +351962484153 (Call to national mobile network) Email: info@mobilemax.pt

Ref: 6930460001276



configuration. PPM signal monitoring is another feature of the device that allows you to monitor receiver voltage and transmitter frequency. With the servo-tester function, you can check whether the servo mechanism is working properly. In turn, the motor operation monitoring function allows you to read parameters such as voltage and RPM (KV / RPM).

□SkyRC
☐Model
□SK-300046-01
□Display
[]LCD
<pre>Ports</pre>
$\hfill$ Motor sensor, USB port, I/O port and balancer input
Dimensions
□11.8 x 48.5 x 85 mm

Price:

€ 16.49

Phone: +351962484153

Email: info@mobilemax.pt

(Call to national mobile network)

RC models, Regulators, Programming cards