

## YGE ProgCARD III - Programming Card Quick guide Opto controller V4

### Programming:

- Disconnect the long controller cable from the receiver.
- Disconnect the jumper from short controller cable.
- Connect the short controller cable to the left ProgCard connector (ESC) with the orange wire to the left.
- Connect the patch wire to the right hand connector (Rx) of Programming Card, with orange to the left.
- Connect the other end of the patch wire to the receiver throttle channel.
- Turn on the transmitter. (With Futaba activate Servo reverse on throttle channel.)
- Turn on the receiver.
- Connect the main battery.
- Press **Enter** button on the Programming Card.
- Controller is read out and can be programmed afterwards.
- After programming remove the main battery, programming card and patch wire.
- Connect the jumper with short controller cable.

### Attention with highspeed receivers!

Only during teach in the throttle end points set the receiver to low speed output (analog servo)

Futaba 14ms

Spectrum 22ms

Graupner HOTT 20ms

After teach in the throttle end points set back the receiver to high speed output.

Also you can teach in the throttle end points with the RC-Setup especially with the Basic-Setup. With this you need no program and reprogram the receiver.

All other programming card functions you can set in combin with high speed receivers.

### Running:

- Connect in the long J/R wire of the controller on the throttle channel of the receiver.
- Turn on the transmitter.
- Turn on the receiver with 4...6 cell NiCd, 2s LiFe, 2s Lipo or BEC with maximum 9V .
- Connect the main battery.

