

# ServoPulseBooster

High efficient servo pulse amplifier with HF noise filter

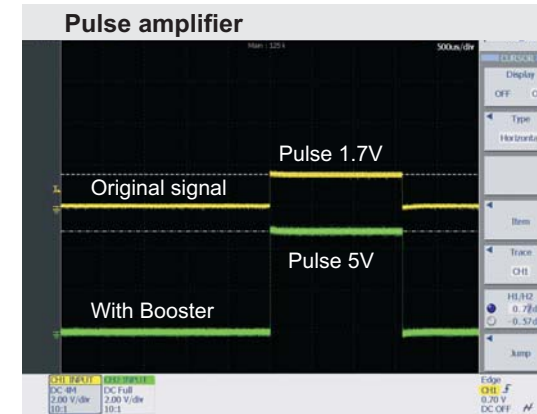


- Servo pulse amplifier with HF noise filter
- Ideal for Futaba FASST receiver (2.4GHz)
- Amplifies weak servo pulses to correct 5 volts level
- Ideal for long servo cables
- Operating voltage up to 8.4 volts
- Stable pulse amplitude independent from supply voltage
- High current capable connection cable 3x AWG23
- Gold plated plug contacts
- Immediately usable without soldering



- Made in Germany by EMCOTEC

## SERVO PULSE BOOSTER



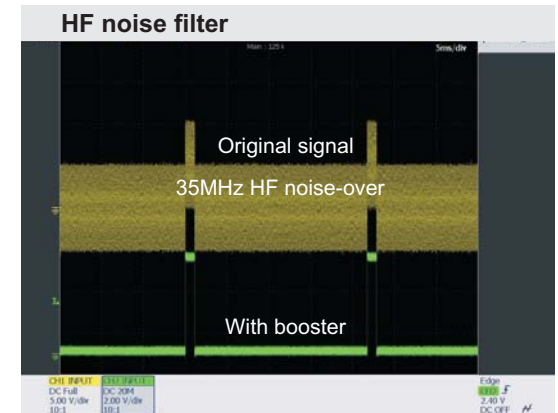
The **Servo Pulse Booster** serves for pulse amplification of weak servo pulses. The switching threshold is approximately 1.7 volts.

It can be operated with up to 8.4 volts supply voltage. The servo signal remains constant at about 5 volts.

**Only 3 gram!**

An additional highly effective noise filter eliminates injected HF noise and superfluous ferrite rings in servo cables.

The **Servo Pulse Booster** is looped into the servo path just like an extension cable (between receiver and servo). It should be mounted as close to the receiver as possible.



**RC Electronic by EMCOTEC:  
Innovative modeling products!**