

## "Axon"

Axon is a 2.4GHZ transmitter, has 8 channels and a telemetry receiver. This device gives you a bidirectional link with a 1.6Km reach. It is a very stable connection due to data encrypting. Is connected to PC by USB cable.

### SPECIFICATIONS

- PC connection through USB.
- Reach 1.6Km.
- Frecuency band: 2.4GHz.
- Bidirectional link.
- Encryption algorithm : AES.
- Channels: 8.
- Power suply by USB.
- Data configuration and visualisation through Neurona.

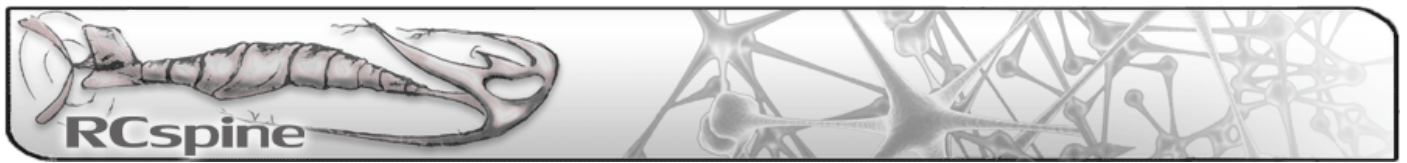


### TECNICAL DESCRIPTION

Axon is a bidirectional communication module at a 2.4GHZ frequency range. Through its link it can command any channel of Medula and configure each and every one of the RCspine peripherals.

Its link provides telemetry data from RCspine peripherals installed in your RC.

Receives data through the Axon`s telemetry link, such as battery level, GPS position, velocity, altitude, attitude, outside temperature, etc. You can see all this information in Neurona, the control center of RCspine.



## "Axon"

### ASSEMBLY

1. Install Neurona on your PC.
2. Connect Axon by the USB cable provided.
3. Configure Axon-Medula link in the Neurona control center.

**Important:** Warranty will be void if you open Axon.

