

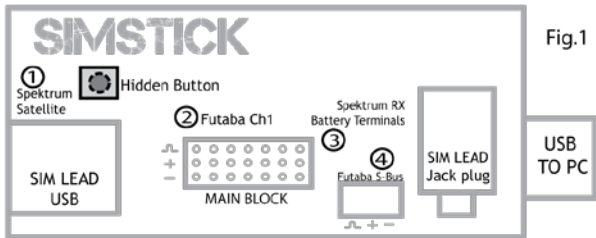
SIMSTICK PRO INSTRUCTIONS

Thank you for purchasing the SIMSTICK PRO Wireless adaptor for your RC flight simulator.

The SIMSTICK PRO will enable you to fly most popular RC flight simulators* wirelessly allowing you to tidy your cables away out of sight.

You will require:

- A compatible 2.4ghz transmitter and receiver - see list on website
- A USB Simulator cable. This is the lead you need to connect your Transmitter(TX) to the computer USB via the buddy port. This is normally supplied with the RC Flight Simulator software.



Setup

1. **NOTE:** On the TX you must use a blank model memory, in HELI mode (even for planes!) and "Normal Servo 90 degrees" swashplate.
2. Bind your transmitter to your receiver(RX) as per the manufacturer's instructions. *See overleaf for binding methods onboard Simstick.*
3. Once bound, connect your receiver (if not already) to Simstick. (See Fig1)
4. Connect the SIM LEAD Jack and USB plugs into Simstick
5. Connect your Simstick to one of your computer's free USB ports.
Whilst not necessary, we recommend you use a USB fly lead to reduce the chance of breakage or stress to the USB connector on the Simstick
6. Turn on your Transmitter and start up your RC Flight Simulator*.
7. Calibrate your transmitter in the setup of your RC flight simulator. Re-assign the channels in the TX setup screen to output in the correct order.
Either follow your RC flight simulator instructions or please check www.simstick.co.uk for detailed instructions.
8. GO AND FLY!

Help and Information

For compatibility information, News, Video, Tutorials and Downloads
Please visit our website at www.simstick.co.uk

RC flight simulators* We will publish all compatible flight simulator versions at
www.simstick.co.uk