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## Radiolink at9 setup

USING AT9 Tutorials Before you can start setting up the software on your new racing drone, you will have to configure your transmitter to communicate with your receiver. If you start Betaflight/Cleanflight/etc. without setting up your transmitter, it will be impossible to configure everything. Also, if you want to use switches or other auxiliary inputs to manage your flight or arm modes and disarm your quad bike, you'll need to configure these features on the transmitter first. Most of the time, you'll want to focus on three things primarily for a basic setup. Obviously there are many, many more features that you can configure (and we listed a few at the end of this article), but let's focus on the key features that will put you on the air: Connect your transmitter to your receiver. Set up the transmitter's auxiliary switches. Make sure that the security of your fails is set up correctly. If you configure these three items correctly, you can complete the software configuration for your quadcopter. While we also recommend reviewing more advanced features such as setting telemetry information and battery alarms, it is not imperative to go live. We plan to dive into the configuration features and provide a highly detailed configuration article in the future. For now, we've compiled a ton of community resources that can be used to complete most configuration steps. By linking the transmitter to the receiver For most settings, you will create a new quadcopter model on the transmitter and connect that model to the receiver. However, be sure to read the receiver manual before engaging in any connection mode. Some receivers will be very specific about how you should turn on the receiver and transmitter together. The lack of time here to connect the two correctly can result in many headaches later when trying to set up advanced features. Taranis configuring a model + linking information (Rotor Riot) Taranis linking using D4R-II (HeliBaticsTV) Spektrum Connection Satellite for Cleanflight and Betaflight FlySky i6 / Turnigy i6 configuration and RadioLink AT9 initial linking guide – Vortex quad example Auxiliary configuration switches on your transmitter For most settings, you will have to set up the auxiliary switches on your transmitter before they register with the flight control software. This is commonly configured in a mixer setting (Taranis), where you will add additional inputs next to your standard throttle, yaw, pitch, and roll. Configuration of auxiliary switches – Taranis (Rotor Riot) Taranis auxiliary switch installation (UAVFutures) Switch configuration dx-6i switch configuration FlySky i6 / i6 Flight mode switch configuration Changing channels/switches with Radiolink AT9 Make sure that your failsafe is set up correctly This is another fringe problem that shouldn't be a problem with most settings. Most of the time, sometimes, You run a failed security test and fail to get a failsafe throttle signal after disconnecting the transmitter, it is likely to be a problem with your connection process. Here are some topics and videos that can help with the problem. We saw this personally when we (incorrectly) linked a FrSky D4R-II to a Taranis. Failed security and disarmament test (Joshua Bardwell) Failsafe configuration incorrect correction of relevant topic: RCGroups thread in the correct configuration D4R-II and linking FlySky i6 / Turnigy i6 Failsafe Setup Radiolink AT9 security configuration Other settings You can also configure some other bells and pure whistles on your transmitter. Having a battery alarm when your cells are getting low, live telemetry information and other configurable elements can be extremely valuable when flying. We plan to expand this in more detail in the future. Introductory Taranis to Telemetry and Alarms (Painless360) On to software! Now that your transmitter is set up and talking to your receiver, you can complete your software setup. Continue to Novuh's three-part article on software configuration here. Hi I have an AT9 radio link a will back and I'm younger for the hobbie and just got a nuisance rc plane and this one has a rudder and lift and ailerons. Anyway, I can't get the rudder to move the directions of the cab, it moves well in one direction, but on the other side it doesn't move. I tried the servo and works fine. Page 2 So I mean another brand that works like eflite. I also want to use it on planes with which I can test something, I wish I had a website where I can find it if it exists. Thank you AT9 Using tutorials Before you can start setting up the software on your new racing drone, you will have to configure your transmitter to communicate with your receiver. If you start Betaflight/Cleanflight/etc. without setting up your transmitter, it will be impossible to configure everything. 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