

Multiple Receiver Binding by StarHopper44

Q- Originally Posted by marksp : Does the DX9 support binding to 2 receivers (i.e. 2-AR400) at the same time? ... My application is using two separate receivers for driving 2 ESC's in a twin motor config. and/or driving a separate float servo eliminating the visible servo wire.

Turn off Rx B. Bind Rx A to the radio.

Turn off Rx A. Bind Rx B to the radio.

Turn on Rx A.

Both Rx A and B respond.

Note that both A and B need to be in the same "class" of receiver. "Class" includes 22/11 ms mode, channel count, and DSM2 vs. DSMX. There are ways to force compliance between almost-compatible receivers to work together, but as long as you're using two of the same it's brain-dead simple.~ Andy

+Comment - You don't need two RXs for twin motor configs. All you need is a Y cable to the single RX throttle channel (reverse motor wires as needed). However for a twin, I would tend to shop around more for a twin ESC that already has differential thrust built in. ~wjs