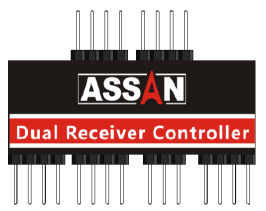
Dual Receiver Switch (Wireless Buddy Box System) Manual



Overview

ASSAN Dual Receiver Switch also called as Wireless Buddy Box System. It's with 7 channels available out to operate, allow one radio with 2 receivers or two radios control two receivers at one R/C model.

This item with smart design and small size, easy to install and flexible in using. Dual

Receiver Switch with variety applications which depend on the pilots fined the way.

Features:

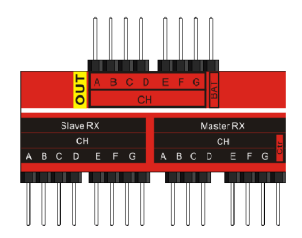
- Works with any radio system, such as Spektrum, FASST, X8, any other brand 2.4GHz, PCM, PPM, FM, AM, etc
- Compact size and light weight
- Easy to use and Flexible application

How to use:

On the board there have two receivers connector, one is Master, and another is Slave.

In Master Receiver connector, there have 8 channels port, 7 channels for servos out and one channel for Master/Slave order control.

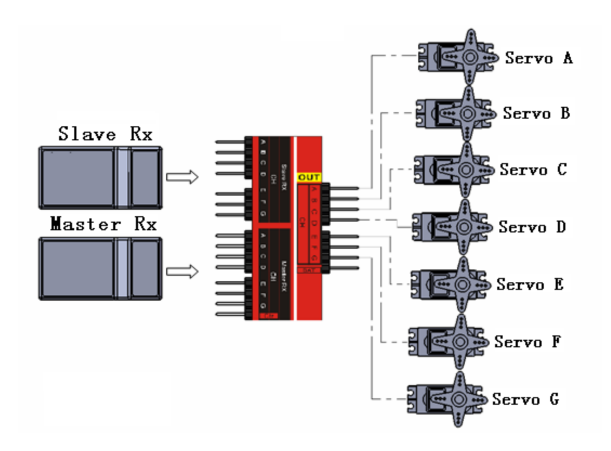
In slave Receiver connector, there have 7 channels only, all for servo out. That means the Dual Receiver Switch with 7chs deliver max and at this situation, your Master radio must have 8chs at least.



With Master radio, the operator has ability to decide which receiver (Master receiver or Slave receiver) send the control signals to the connected servos and control model.

Wire Connected Way:

Please pay attention, in our sticker there haven't CH1, CH2etc like normal way. There list as CH A,B,C....etc. Why as that? That is because this is Dual Receiver Switch, it's controlled by two different receivers, in two receivers, and the port may be different. You just need remember Receiver's "A" in and Servo's "A" out, "B" in must out form CH "B" etc. Master Receiver's CH"A" not same as Slave Receiver's CH"A".



For example, your Master Radio is JR radio and your Slave Radio is Futaba. in Master's receiver, you use Tx's CH1 as Channel "A", in the mean time, in your Slave receiver, maybe you use CH3 as Channel "A", and the Out CH"A" as throttle.

Application:

Dual Receiver Switch (Wireless Buddy Box System) make your R/C system more flexible and safety than before, if you understand the operate principle. It's easy to use as Training/Pilot, FPV, Co-operate Flying model, Safe control etc. we made this smart kids and you can got funnier in R/C world than before.

Have fun!

ASSAN Electronic Control Technology Co., Ltd.

