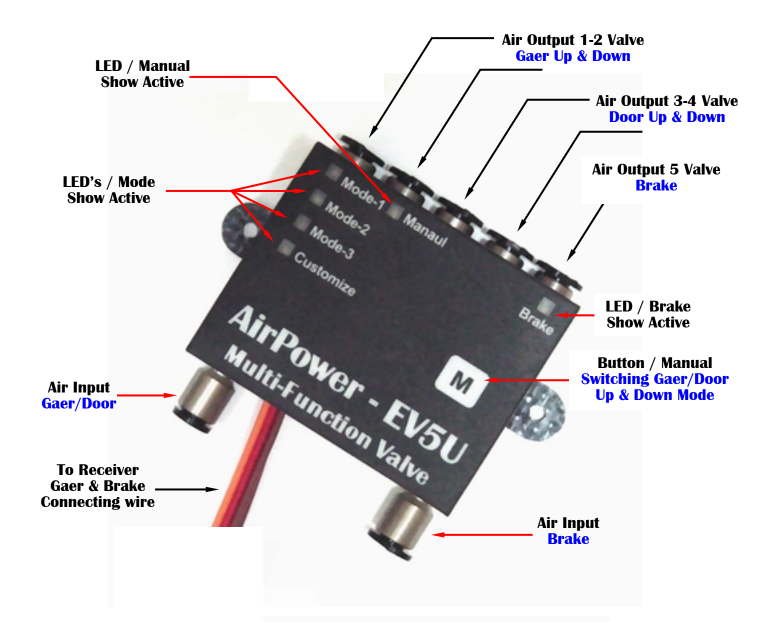


# New Design!!







This AirPower new 5 port electronic valve covers all your needs in once brilliant device. The Airpower EV5U multiport valve offers operation of your Gear, Doors and Brakes offering a fully programmable sequencer built in as well. With sizing similar to a standard reciever, the EV5U offers a host of convieniece in a simple, cost effective package. This one valve replaces 2 Dual Action Valves, 1 Brake Valve, 1 Sequencer and 3 Servos!

#### This new " Five Action Multi-function Valve " has following qualities :

- ◆ Innovative and convenient Manual mode allowing sequencing activation by button on valve, no TX necessary.
- Easily programmable with included function card.
- ♦ Mode indicator lamp provides instant confirmation of current operation mode.
- Switching point adjustable, by which multiple uses on one channel are possible.
- ◆ Delay time from opening doors and delivering undercarriage adjustable up to 3 sec.
- ◆ Delay time of closing doors adjustable 0.5 up to 20 sec. (0.5~20)
- ♦ Seperate air feed for Gear / Doors and Brakes.

### All Six modes of operation:

#### Mode-1

Gear doors open up, undercarriage out, Gear doors stay open. Undercarriage in, Gear doors close.

#### Mode-2

Gear doors open up, undercarriage out, doors close. Gear doors open up, undercarriage in, doors close.

#### Mode-3

Gear doors open up, undercarriage out, 2 doors close, 1 door stays open. 2 doors open up, undercarriage in, 3 doors close.(requires additional valve)

#### **Mode-4 Customize**

User can program sequencing of each of the five valves independently offering unlimited options.

#### Mode-5 Manual

No RC Controller required, valve can be operated through the programmed sequence by simply pressing the button on valve face.

Note: When you use this mode, EV-5U will no longer accept the order of the remote controller, until you restart EV-5U power again.

### Mode-6 Brake (On - Off or Anti-Lock Braking Option)

You can program the brake valve to use either On - Off mode or Anti-Lock braking.

Technical data:

Voltage range: 4.8~6.0 V

Consume current: 750 mA - Max.

Length: 52.70mm Width: 41.90mm Height: 31mm Weight: 125g.

Connector: EV-5U-A For Barbed Tubing Connector

**EV-5U-B For Pisco Fast Connect** 

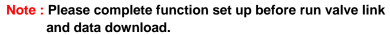




### E-VALVE PROGRAM CARD

This card has clear indicator lamps and function form, the easy function which you need of setting-up.

- Postpone the time indicator lamp (Adjustable 0.5 up to 20 sec).
- ◆ The array establishes the way, jump automatically according to the indicator lamp, easy to understand.
- ◆ Varying some ways of establishing, 100% is suitable for EV-1U, EV-2U, EV-5U.
- Single button dispatch from the factory the preserving value and reply



This card is supported all AirPower E-Valve series products.

EV-1U Single Action Proportional Brake Valve

EV-2U Dual Action Retract or Gear Door Valve

EV-5U Five Action Multi-function Valve

EV-SQ Multi-function Gear Door Sequencer

### **SETUP & OPERATION**



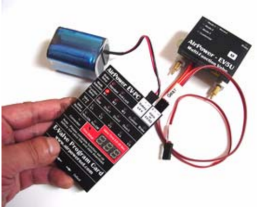
E-Valve Program Card

www.airpowernet.com

#### Step 1

Before link EV-5U, please enter the detail function to establish after choosing the way that you need first, after you finish all cards to establish, please don't close the power.

- \* Before we propose you and carry on the way and establish, finish the brake way to choose first, and then carry on other ways to establish.
- \* We propose using 4.8V voltage.
- \* The voltage of above 6.0V, we do not guarantee to work

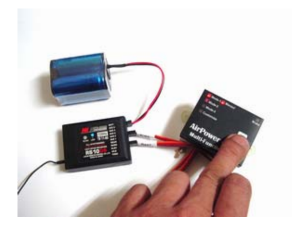


### Step 2

Please use EV-5U to label The wire of " Gear " and EV-PC card are link. Will see card " Connecting " blue LED shiny in the course of downloading of the materials, and LED's five times of EV-5U glimmers, this shows that finishes EV-5U function to establish.

\* As you link cards to carry on materials download, please don't touch any button of the card.





### Step 3

You can examine your function settlement through the function of Manual.

\* When you use this mode, EV-5U will no longer accept the order of the remote controller, until you restart EV-5U power again.



