

HJ Digital Servo Tester / ESC Consistency Tester for RC Helicopter Car Plane

Descriptions:

It can be synchronized output control 4 servos and used to compare steering gear control of the servo direction performance the output signal can be accurate to 2us (1 = 1000 milliseconds microseconds), it can prove that the address team can respond to changes subtle with the PPM signal test function on the screen, PPM input signal changes while the input the synchronization output of the PPM signal to the servo energized automatically introduces manual mode (Manual) 20us 50 H analog signal cycle , frequency 50Hz, rotary potentiometers to decrease or increase the width of the output pulse.

Select button (Note: Key switch function, circulation patterns)

1. Manual mode S-1 (Manual)
2. S-2-bit mode (Neutral)
3. S-3 automatic mode (automatic)

Pulse width keys:

1. 50 H analog thermometer cycle 20us frequency 50Hz
2. 125 H digital the steering gear one signal cycle 8us frequency 125Hz
3. 250 H Digital signal cycle 4us frequency 250Hz cycle

Specifications:

Brand: HJ

Material: plastic

Color: blue + black

Input voltage: DC 5

~ 6V Width of the output signal: 800 ~ 2200us

Package size: 14 * 10 * 3cm / 5, 5 * 3.9 * 1.2in

Package weight: 39g / 1.4 oz

Warning:

Digital or analog signal button to select the corresponding servos and then plug in the servomotor, to avoid damage to the servo motor.