



KM8008/SERVO TESTER OPERATING GUIDANCE

DC 6-24V I/P

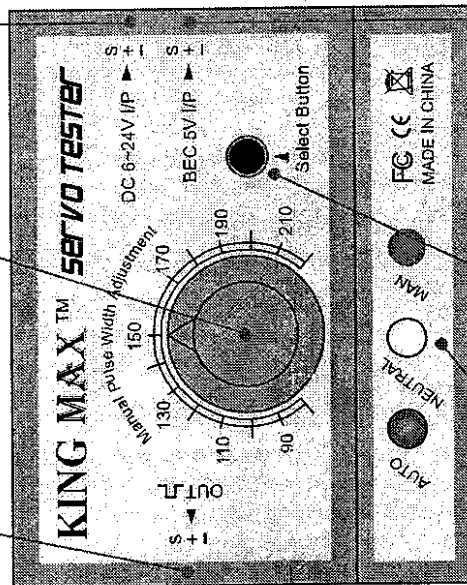
DC input, the exact voltage range is 5V-26V. When supplying the power via this I/P, the output voltage will be stabilized in 5V, and the maximum output current is 1A.

MANUAL PULSE WIDTH ADJUSTING KNOB

Under manual mode, turn the knob to adjust the pulse width(800~2200us) of output signal to check the reaction of the servos or ESC. Under Automatic mode, turn the knob to adjust the rotating speed of the servos

OUTPUT SIGNAL

To connect to one or two servos / ESC for testing, for more servos testing, please use Y leads.



BEC 5V I/P

DC input, the exact voltage range is 3.0V-16.0V. When supplying the power via this I/P, the output voltage and current is unlimited, that means output voltage will be the same as input voltage and the current is unlimited. So you can test servos with difference voltage.

SELECT BUTTON

Used to select the working mode among Automatic Mode, Neutral Mode and Manual Mode.

MODE INDICATOR

Red Light On : Automatic Mode
White Light On : Neutral Mode
Green Light On : Manual Mode