

MODEL NO: RGD-JSK-GC-MU64FHP

PRODUCT FEATURES:

- 1] Made of high-quality aluminum alloy material,
- 2] Configured with 6 self-resetting switches, 1 four-way switch, and 1 high-reliability dynamic two-dimensional force sensor control device, 1 high-precision Hall rocker, USB2.0 output

TECHNICAL SPECIFICATIONS:

Main parts materials: Handle: aluminum alloy (black paint)

Mechanical specifications: 1.1 High-precision Hall charging device: black, rotates $18^{\circ} \pm 1^{\circ}$ in any direction, spring self-returning, Handle operating force: 0~3N, ultimate operating force: 40N, 1.2 High-precision and high-reliability dynamic two-dimensional force-sensitive sensor, Black operating cap, operating force: 0-13.3N, Maximum operating force: 111N,

1.3 S1: Self-resetting push button switch, red, normally open (with red protective cap), 1.4 S2 ~ S3: Self-resetting push button switch, black, normally open,

1.5 S4: Self-resetting push button switch, gray, normally open, 1.6 S5: Self-resetting push button switch, black, normally open,

1.7 S6: Self-resetting trigger switch, red, normally open, 1.8 S7: four-way switch, self-reset, normally open,

Lifespan: 0.5 million actuations

Input voltage: Power supply voltage: +5VDC,

Current: $\leq 50\text{mA}$

Signal output: USB2.0

Operating temperature: -40°C to $+70^{\circ}\text{C}$

Storage temperature: -45°C to $+75^{\circ}\text{C}$

Protection level: IP65

