## 90º Intelligent Car Gear Motor FOR ARDUINO SMART CAR

## **Product Description**

Operating voltage 1.5V~12VDC Maximum torque 800gf cm min (3V) No-load speed 1:120 The load current 70mA (250mA MAX) (3V) Size 7×2.2×1.8cm Weight 80g Color random random



## Description:

Operating voltage: 1.5V~12VDC (recommended operating voltage of about 6 to 8V) Maximum torque: 800gf cm min (3V) No-load speed: 1:120 (3V time) The load current: 70mA (250mA MAX) (3V) This motor with EMC, anti-interference ability. The microcontroller without interference. Size: 7×2.2×1.8cm(approx With EMC, strong anti-interference, no interference to SCM. Working Voltage:DC 1.5V-12V (suggest 3V-6V) Maximum Torque: 800gf cm min No-load speed: 1:120 Load current: 70mA (250mA MAX) Motor speed: 130 rpm Length: Approx.65mm/ 2.56" Height: Approx.23mm/0.9" Thickness: Approx.18mm/0.71" Main Color: Yellow Flat Axis, has 1.9mm hole inner, can insert 2mm car axle closely