

FEETECH FS90R Micro Continuous Rotation Servo



Bottom view of FEETECH FS90R micro continuous rotation servo showing middle-point adjustment potentiometer.

Overview

The FS90R is a micro-sized servo that has been built by FEETECH (formerly known as Fitec) specifically for continuous rotation. At 6 V, it has a maximum rotation speed of around 130 RPM (no-load) and can produce up to 21 oz-in (1.5 kg-cm) of torque. The servo can be controlled using a direct connection to a single microcontroller I/O line without any additional electronics, which makes it a great miniature actuator for beginner robotics projects.

The FS90R continuous rotation servo converts standard RC servo position pulses into continuous rotation speed. The default rest point is 1.5 ms, but this can be adjusted by using a small slotted screwdriver to turn the middle-point positioner. Pulse widths above the rest point result in counterclockwise rotation, with speed increasing as the pulse width increases; pulse widths below the rest point result in clockwise rotation, with speed increasing as the pulse width decreases.

The servo has a 7" (180 mm) lead that is terminated with a JR-style connector and includes additional servo horns and mounting hardware. The following picture shows an example of the hardware that might be included (actual hardware could vary):



This robotics servo, which is a continuous rotation version of the FEETECH (Fitec) FS90, is compatible with our servo controllers. If you are looking for a similar servo that is capable of limited-range position control as opposed to continuous rotation speed control, consider the Power HD micro servo HD-1900A, which has almost the same weight, speed, and torque as the FS90R.

Continuous rotation servo comparison



Continuous rotation servo size comparison. From left to right: SpringRC SM-S4303R, Power HD AR-3606HB, Parallax, and FEETECH FS90R.

	SpringRC SM- S4303R	PowerHD AR- 3606HB	Parallax (Futaba S148)	FEETECH FS90R
Max Speed @ 6 V:	54 RPM	71 RPM	50 RPM	130 RPM
Stall torque @ 6 V:	71 oz-in	93 oz-in	42 oz-in	21 oz-in
Max Speed @ 4.8 V:	43 RPM	62 RPM	39 RPM	100 RPM
Stall torque@ 4.8 V:	46 oz-in	83 oz-in	33 oz-in	18 oz-in
Weight:	41 g	40 g	43 g	9 g
Size (mm):	41.3×20.7×40.2	40.5×20.0×38.0	40.5×20.0×38.0	23.2×12.5×22
Price:	\$12.95	\$14.95	\$13.95	\$4.95

Documentation on producer website.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for AC, DC & Servo Motors category:

Click to view products by Pololu manufacturer:

Other Similar products are found below:

805470B40040MY R88M-G10030H-S2 R88MK15K015CS2 R88MK1K520HS2 R88MK3K030FBS2 R88MK1K530HBS2

R88MK75030TS2 1032 M4E068-CF01-01 80510503 805470A403.6MY 805470B40020MY 80627003 82800003 82830009

R88MK2K030FS2 KDE4014XF-380 (D5) R88A-RG08UA 82810017 82861019 89850008 R88M-K75030H R88M-G10030L-OS2 R88M-GP20030L-OS2 R88M-K90010F-S2 R88M-GP40030L-OS2 R88M-K1K030H-S2 R88M-GP20030H-BO R88M-G10030L-BO R88M-GP20030S-OS2 R88M-K20030H-B R88M-G40030H-BS2 R88M-GP20030H-O R88M-G40030T-S2 R88M-K10030L 82840003 82840004

R88M-GP20030L R88M-GP20030H-BS2 R88M-GP10030S R88M-GP20030L-S2 R88M-G40030H R88M-GP20030L-O R88M-GP20030L-D R88M-