

(c) images are CC BY 2.0



Tags

ACTOBOTICS SERVO ACCESSORIES

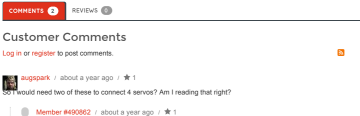
Servo Extension - CAT6 (boosted) Product Help and Resources

SKILLS NEEDED

Receive only

last updated about 7 months ago

The Servo Extension - CAT6 (boosted) board (this product) is receive only and should be at the servo end of your cable run. Use the Servo Extension - CAT6 (non-boosted) board on the sending end of your cable. The non boosted board can be used as a transmitter or receiver but only if your CAT6 run is short.



The descriptions for these products on SparkFun are pretty lacking. What you need is one Servo Extension - CAT6 (boosted) ROB-12272, and one Servo Extension - CAT6 (non-boosted) ROB-12176.

The "boosted" part is actually the receiver, and the "non-boosted" is the sender. You can control 4 servos at the receiver end using this setup.

I have used several of these for holiday animations over the last couple of years.



In 2003, CU student Nate Seidle blew a power supply in his dorm room and, in lieu of a way to order easy replacements, decided to start his own company. Since then, SparkFun has been committed to sustainably helping our world achieve electronics literacy from our headquarters in

No matter your vision, SparkFun's products and resources are designed to make the world of electronics more accessible. In addition to over 2,000 open source components and widgets, SparkFun offers curriculum, training and online tutorials designed to help demystify the wonderful world of embedded electronics. We're here to help you start something

About Us About SparkFun SparkFun Education & Feeds 🔊

Jobs Contact

Programs Become a Community Partner

 Community Stories Custom Kit Requests Tell Us About Your Project Sell Your Widget on SparkFun Become a SparkFun Distributor Large Volume Sales

Help Customer Service Shipping Return Policy FAQ Chat With Us

Community Forum SparkFun IRC Channel Take the SparkFun Quiz SparkFun Kickstarter Projects

What's on your mind?					
For w	hich departme	ent?			
General				~	
	se include your ific question.	email addre	ss if you'd	like us to	respond to a
×	email address	š			
SUB	BMIT				