() seeed

Grove – Chainable RGB Led V2.0

SKU 104020048



Description

RGB LED always bring us vivid and magic light effect, especially when there are a large number of LEDs shining together. However it is not easy to connect all the LEDs together if you want to build such LED projects. Why not have a try with Seeed's Grove- Chainable RGB LED V2.0.

Grove-Chainable RGB LED V2.0 is based on P9813S14 chip. This chip is a full-color light source driver chip that can provide three constant current driver and 256 greyscale modulation output. The key word of this product is "Chainable", so how many LEDs can it be chained? By connecting the output grove connector of one LED to the input grove connector of another one, you are able to chain 1024 RGB LEDs at most!

If you have experience using Grove-Chainable RGB LED V1.0, you will find that V2.0 is a bit longer than V1.0. In V2.0, because we adjust the grove connectors to be parallel with the board instead of vertical, so that the cable don't need to be crooked.

Document

Please visit our wiki page for more info about this product. It will be appreciated if you can help us improve the documents, add more demo code or tutorials. For technical support, please post your questions to our forum.

Technical Details

Dimensions	40mm x 20mm x 15mm
Weight	G.W 11g
Battery	Exclude
Input voltage	5V
Working temperature	-40 – 85°C
Max working current	60mA

Max Chained LED Quantity:	1024
256 greyscale modulation output	

Grove – Chainable RGB Led V2.0 1 Grove Cable 1

Part List

https://www.seeedstudio.com/Grove-%E2%80%93-Chainable-RGB-Led-V2.0-p-2903.html 8-30-17

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Seeed Studio Accessories category:

Click to view products by Seeed Studio manufacturer:

Other Similar products are found below :

101990565	114992282	114992268	101990647	103060000	101020004	101020006
101020012	101020018	101020028	101020038	101020045	101020049	101020052
101020055	101020056	101020058	101020472	101020580	101020603	101990007
101990028	101990053	101990058	101990059			