Q Sign in





Description Documents Learn FAQS The Grove - Triple Color E-Ink Display 1.54" is a screen that can still be displayed after power off, we call it E-Paper(electronic paper) or E-Ink. The display is a TFT active matrix electrophoretic display, with interface and a reference  $system\ design.\ The\ 1.54"\ active\ area\ contains\ 152\times152\ pixels, and\ has\ 1-bit\ white/black\ and\ 1-bit\ red\ full\ display$ capabilities.

Due to the advantages like ultra low power consumption, wide viewing angle, clear display without electricity, it is an ideal choice for applications such as shelf label, industrial instrument, and so on.



 $Frequent \ continuous \ refresh \ will \ cause \ irreparable \ damage \ to \ E-Ink. \ It \ is \ recommended \ that \ the \ refresh \ interval$ be greater than 180s.

## Feature

- High contrast
- High reflectance
- Ultra wide viewing angle
- · Ultra low power consumption
- On-chip display RAM

## Pinout

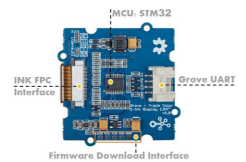


Figure 1. pinout

We have also prepared another 2.13 inch, 104x212 e-paper for you. Please check the Grove - Triple Color E-Ink Display2.13"





## ECCN/HTS

ECCN	EAR99
HSCODE	8531200000
UPC	

Distributors FAQ Forum
Careers Technical Support Blog
Contacts Shipping & Order Wiki
Warranty & Returns
Payment Information

Enter Email Address **f** 💟 🚱 🖸

© 2008-2019 Seeed Technology Co.,Ltd. All rights reserved. Site Map Privacy Policy



**(**€: Contact Support