


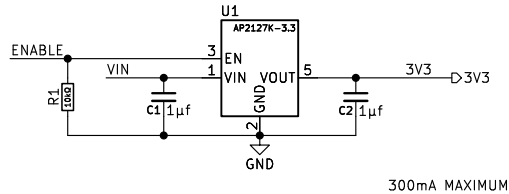
Module-Prerequisites

ENABLED
SCL
SDA
3V3D

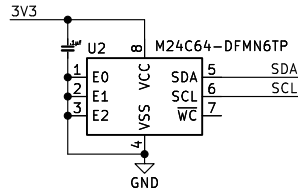
[HTTP://www.github.com/fieldkit/module-template/](http://www.github.com/fieldkit/module-template/)

Module Template	
Revised : 2023-08-16	
Design'd by Bradley Gawthrop for Fieldkit.	
<p><i>This hardware is released under CERN Open Hardware License Version 2 – Permissive (CERN-OHL_P) Obviously, it's Distributed as-is; and no warranty is given.</i></p>	

POWER REGULATION

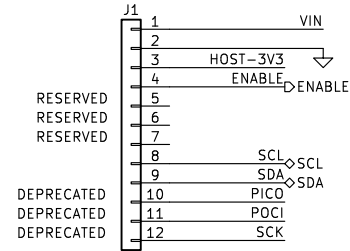


EEPROM

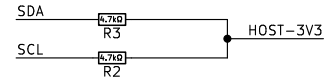


EEPROM DATA IS USED TO IDENTIFY MODULES AND STORE CALIBRATION

MODULE CONNECTOR



HOST-3V3 IS AVAILABLE EVEN WHEN MODULE IS DISABLED
USE WITH CAUTION



HOST POWER IS USED FOR PULLUPS
BECAUSE I2C LINES ARE MONITORED
TO DETECT MODULE HOT INSERTION
EVEN WHEN NOT ENABLED

[HTTP://www.github.com/fieldkit/module-template/](http://www.github.com/fieldkit/module-template/)

Module Prerequisites

Revised : 2023-08-16

Designed by Bradley Gawthrop for Fieldkit.

fieldkit

This hardware is released under
CERN Open Hardware License Version 2 – Permissive (CERN-OHL-P)
Obviously, it's Distributed as-is; and no warranty is given.