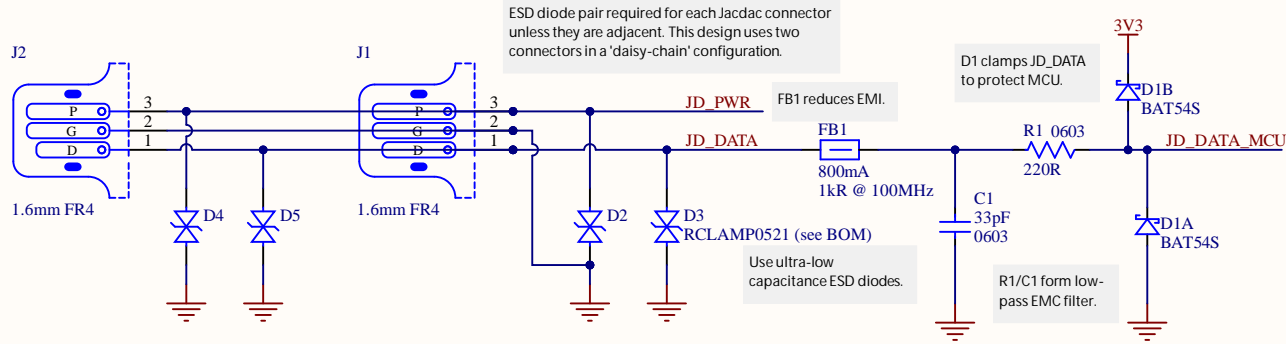
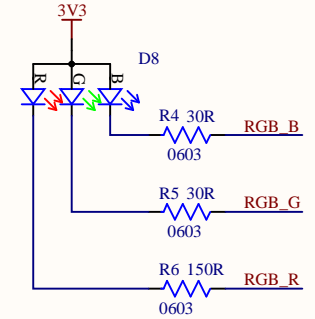


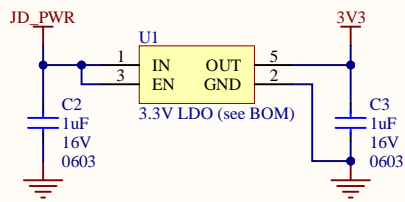
## Jacdac connector



## RGB LED



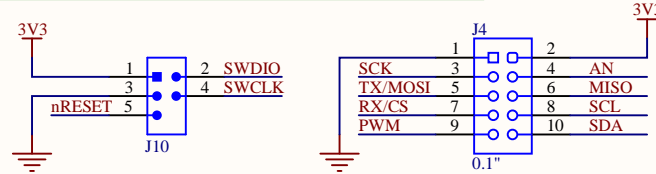
## 3V3 regulator



Recommendation: consider replacing ME6211C33M5G-N with an LDO that is robust to repeated spikes of 8V or more on its input in case there is noise on the Jacdac bus.

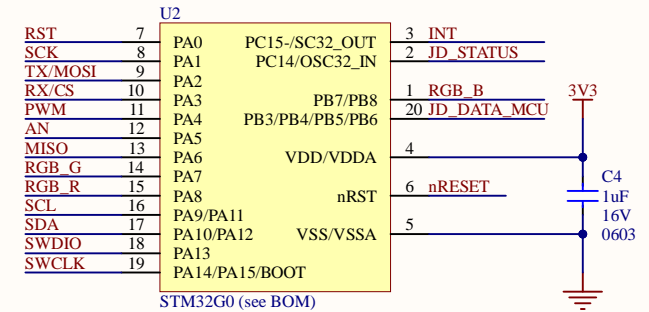
This component is a power-consumer.

## Programming/debug/expansion

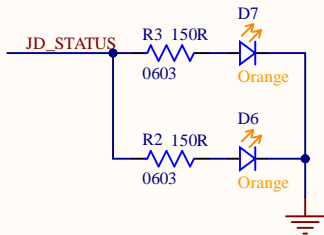


## MCU

Pin mappings based on Michal's 'starfighter' design: <https://github.com/microsoft/pxt-32-hw/blob/master/jm-v3.4/mikrobust28/jdmikrobust.pdf>

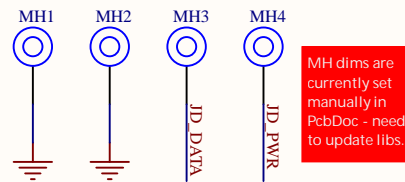


## Status LED



Jacdac modules require a status LED per port (can be shared if ports are adjacent). Can be monochrome or multicolor depending on GPIO availability.

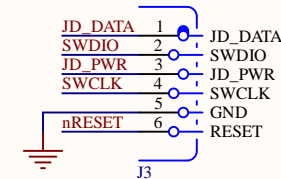
## Mounting holes



Mounting holes are electrically connected to the Jacdac bus nets so they can be used as an alternative to the PCB edge connector. Please use the following reference designators and net mapping:

MH1 & MH2: GND  
MH3: JD\_DATA  
MH4: JD\_PWR

This design uses PTH mounting holes with finished diameter of 3.1mm, annular copper ring of 4.4mm diameter & copper/component keepout of 7.0mm. The mounting holes must be on 10mm pitch. Mounting holes should have appropriate silkscreen marker, and MH1 should have a pin 1 marker in copper on the top side only.



This reference design is a guideline. Please refer to the Jacdac docs online at <https://aka.ms/jacdac> for the definitive and most up-to-date information.

This design uses an enclosure compatible board shape.

Silkscreen should include text to identify the module type and revision, and optionally a QR code.

Silkscreen & layout notes

Block name

Design notes

When this PDF is viewed with Adobe Reader, clicking on components shows part numbers and other details.

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PROJECT FILENAME JacdacRgbLed1Ec30 77.PrjPCB

PROJECT CODENAME JacdacRgbLed1Ec30

SHEET FILENAME JacdacRgbLed1Ec30 77.SchDoc

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Microsoft

PROJECT DESCRIPTION  
G0-based single RGB LED/breakout (3.0mm EC design)

SHEET DESCRIPTION  
Complete design

LAST MODIFIED 02/03/2022

PAGE 1 OF 1

DRAWN BY S. Hodges

REVISION 0.3

PCB ID 77-0.3