

Zynq Module

Variant: [No Variations]

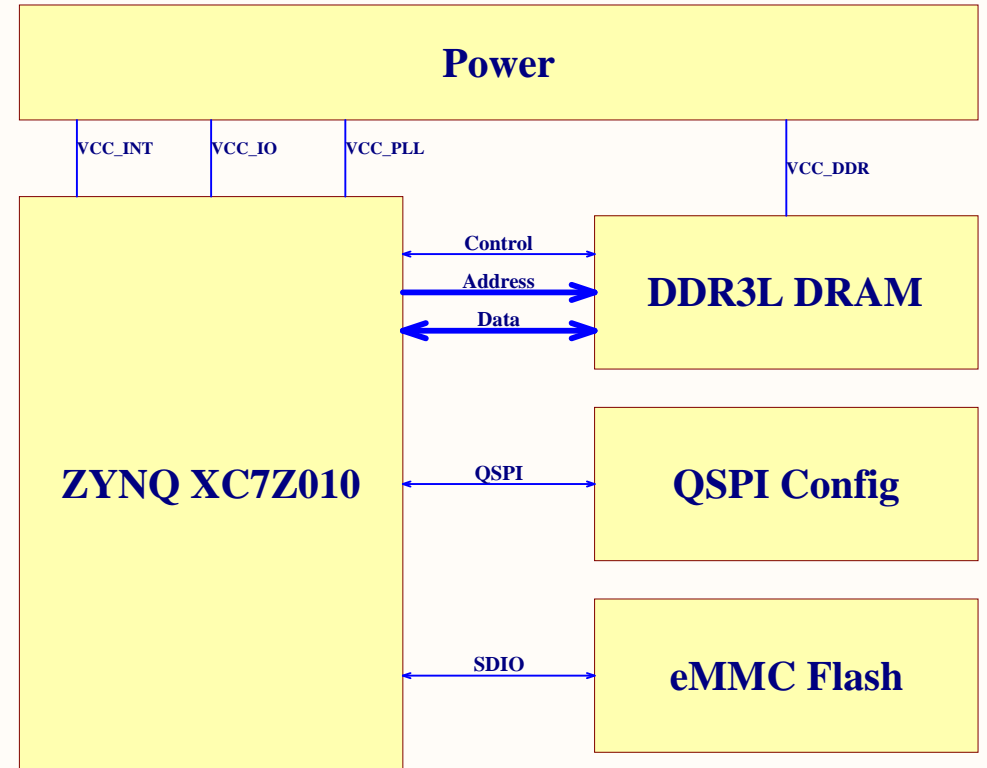
Table of content

s.1 - Cover

Introduction

Specifications

* Input:
- Voltage: 5 - 13 V
- Current: TBA mA



Title **Zynq Module - Cover**

GPA Robotics

Size: **A4**

Number: **1**

Revision: **1**

Date: **2020-05-18**

Time: **01:15:49**

Sheet **1** of **4**

Repo: [git@github.com:Atmelfan/pcb-zynq-module.git](https://github.com:Atmelfan/pcb-zynq-module.git)



1

2

3

4

A

A

B


B

C

C

D

D

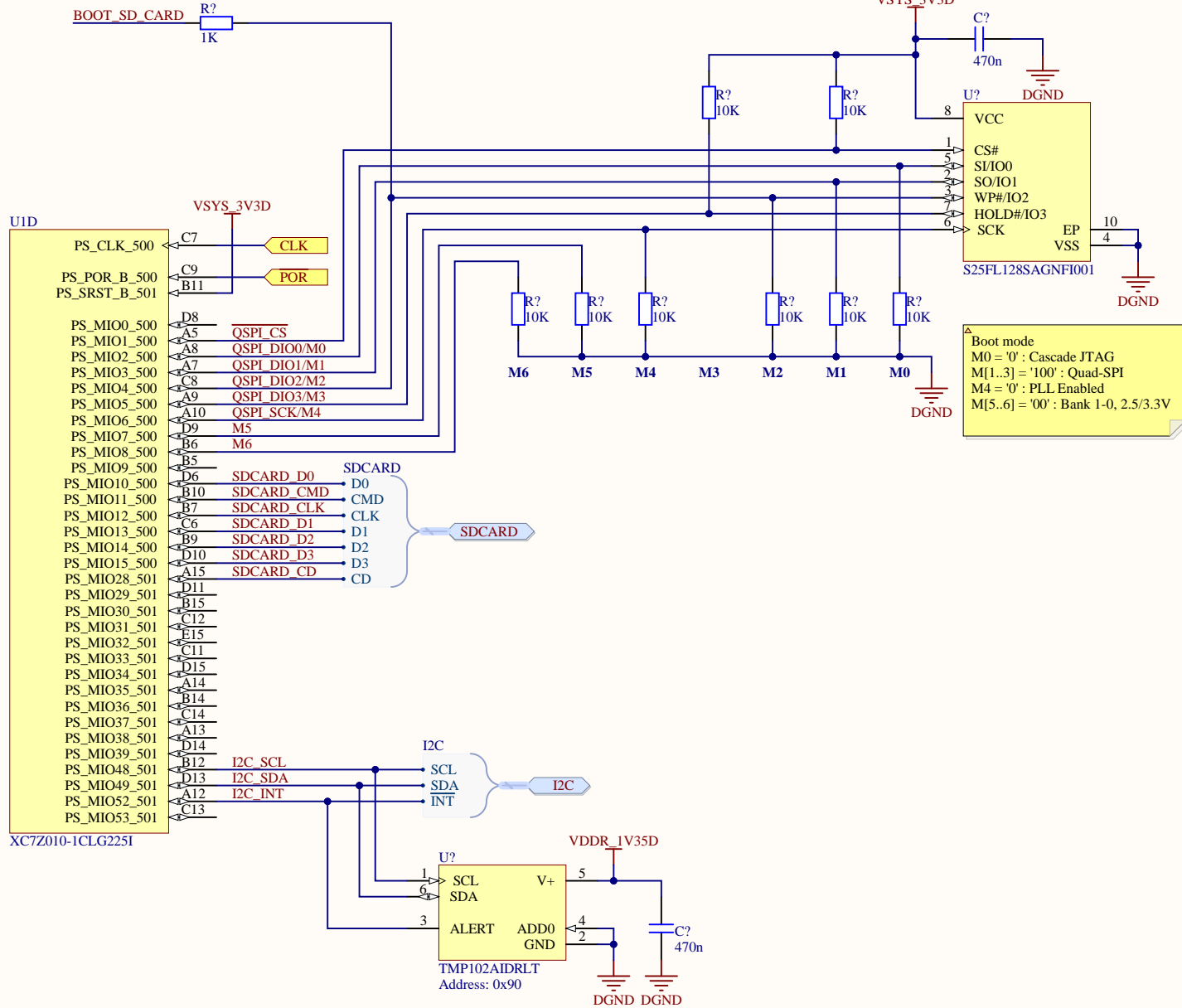
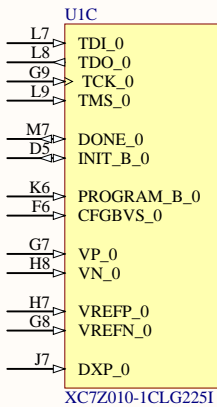
Title Zynq Module - Power supplies			<i>GPA Robotics</i>	
Size: A4	Number: 2	Revision: 1		
Date: 2020-05-18	Time: 01:15:49	Sheet 2 of 4		
Repo: git@github.com:Atmelfan/pcb-zynq-module.git				

1

2

3

4





A

A

B

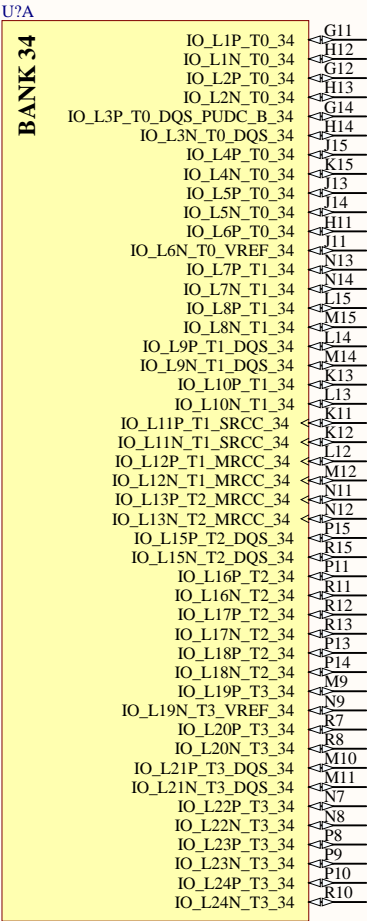
B

C

C

D

D



XC7Z010-1CLG225I

Title **Zynq Module - FPGA Bank 34**

GPA Robotics

Size: **A4**

Number:

Revision:1

Date: 2020-05-18

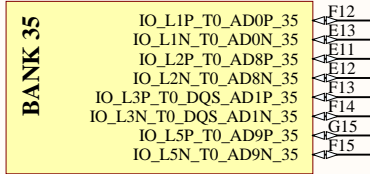
Time: 01:15:49

Sheet of

Repo: [git@github.com:Atmelfan/pcb-zynq-module.git](https://github.com:Atmelfan/pcb-zynq-module.git)



U?B



XC7Z010-1CLG2251

