

TVP7002

TVP7002.sch

VENCODER

TPGA.sch

ATMEGA32U4

ATMEGA32U4.sch

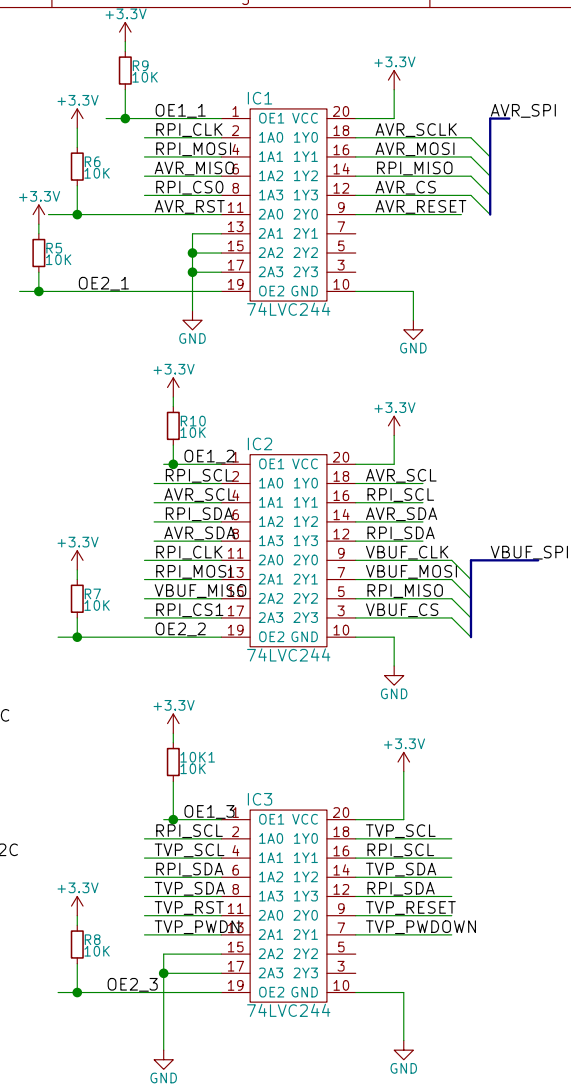
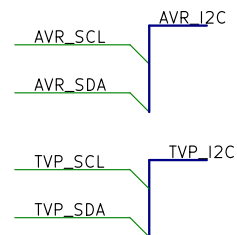
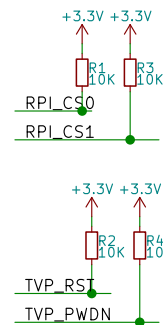
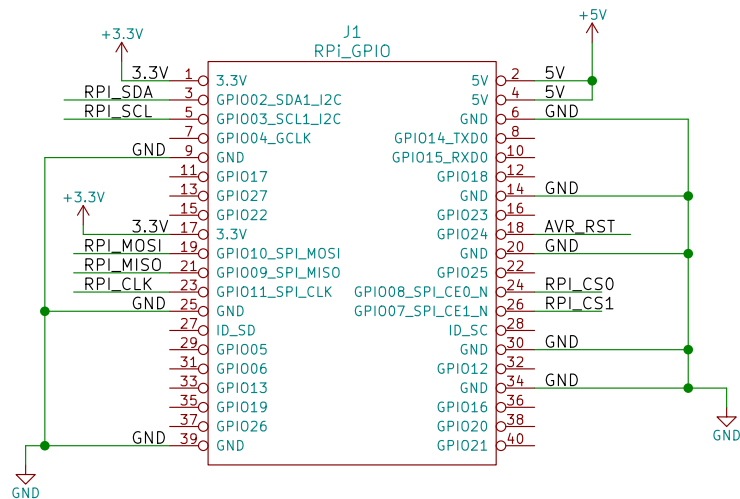
IO

IO.sch

SRAM

SRAM.sch

SRAM\_A[0..18] < SRAM\_A[0..18]  
SRAM\_IO[0..7] < SRAM\_IO[0..7]  
SRAM\_OE < SRAM\_OE  
SRAM\_WE < SRAM\_WE  
SRAM\_CE < SRAM\_CE



Nexlab di Franco Lanza

Sheet: /

File: Rasky\_v1.sch

Title: Rasky v1

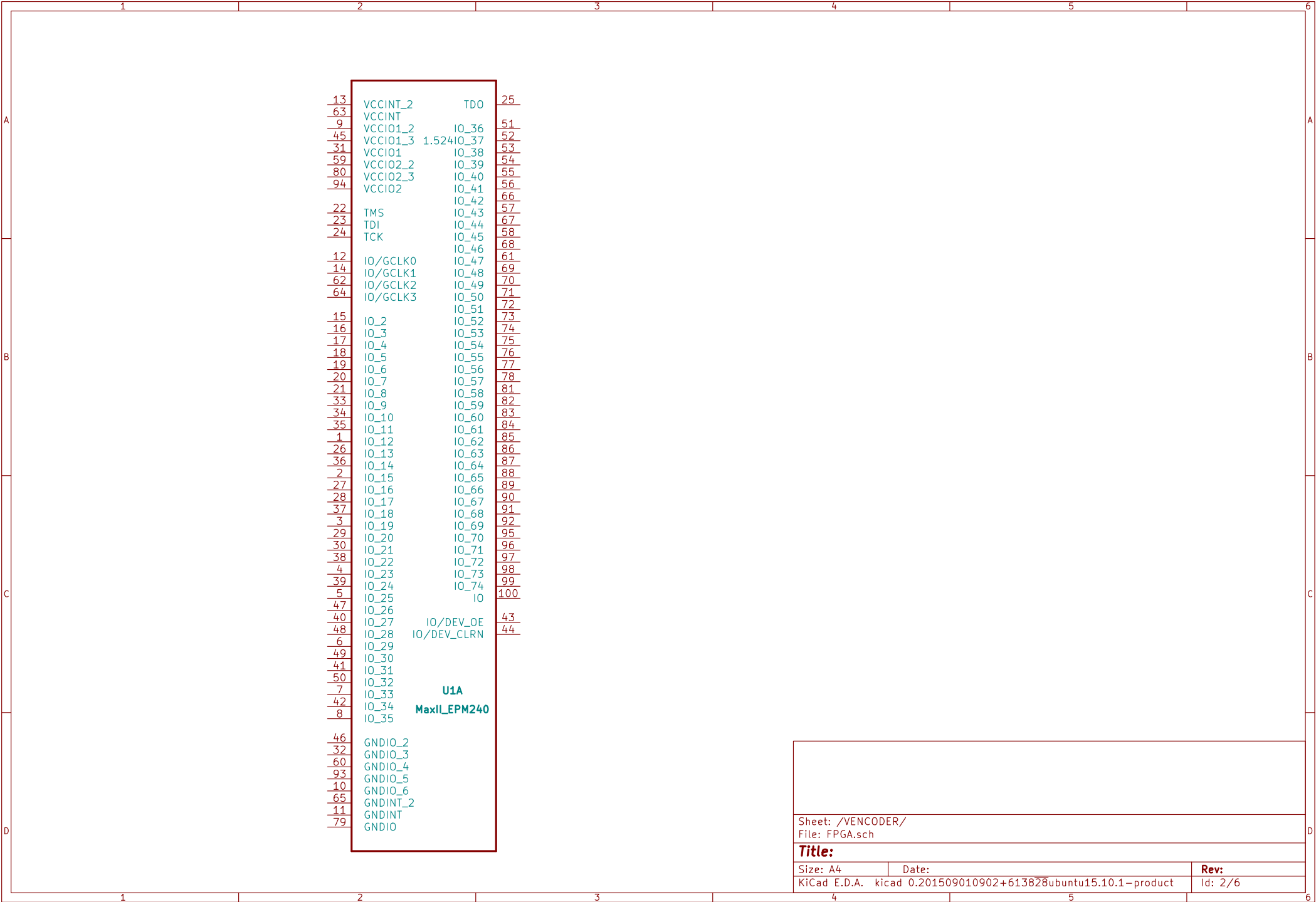
Size: A4

Date: 27 jul 2015

KiCad E.D.A. kicad 0.201509010902+613828ubuntu15.10.1-product

Rev: 1

Id: 1/6



Sheet: /VENCODER/ File: FPGA.sch		
Title:		
Size: A4	Date:	Rev:
KiCad E.D.A. kicad 0.201509010902+613828ubuntu15.10.1-product		Id: 2/6



	1	2	3	4	5	6
A						
B						
C						
D						
	1	2	3	4	5	6

Sheet: /IO/ File: IO.sch		
Title:		
Size: A4	Date:	Rev:
KiCad E.D.A. kicad 0.201509010902+613828ubuntu15.10.1-product		Id: 4/6

