

1234567891011

A

Sheet: tiny10

File: tiny10.sch

Sheet: tiny85

File: tiny85.sch

Sheet: mega328

File: mega328.sch

Sheet: mega32u4

File: mega32u4.sch

Sheet: f103

File: f103.sch

Sheet: f411

File: f411.sch

J31  
Jack-DC

Q2  
BSH203

VCC

GND

GND

J32  
USB\_B\_Micro

Q1  
BSH203

VCC

GND

GND

VBUS

D+

D-

GND

ID

https://github.com/5N44P/very-good-uc-doggos

CERN OHL v1.2  
Valerio Nappi, Giacomo Tombolan

Sheet: /  
File: regalodilara.sch

Title: **VERY GOOD uC DOGGOS devboard**

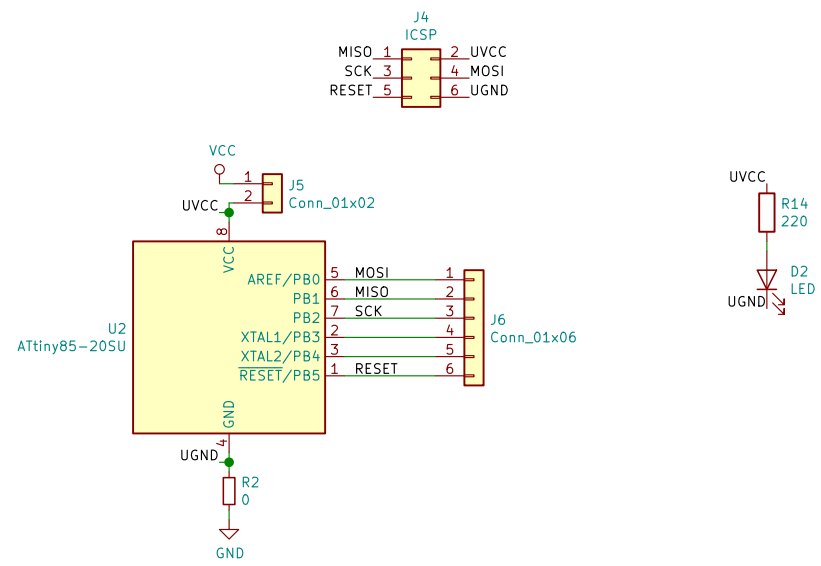
Size: A2Date: 2019-09-10Rev: **v0.9**

KiCad E.D.A. kicad (5.1.4)-1Id: 1/7

H

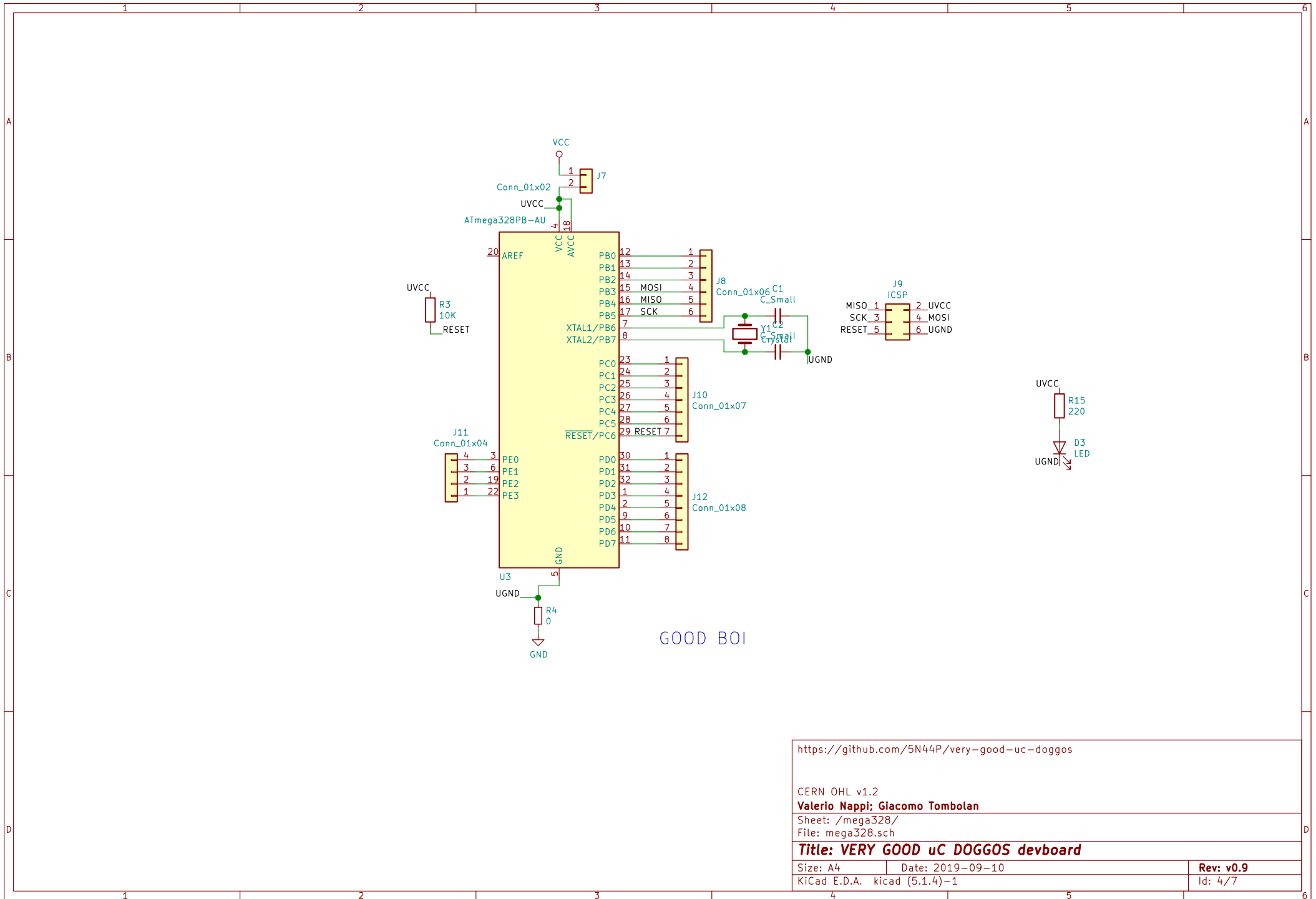


Id: 2/7



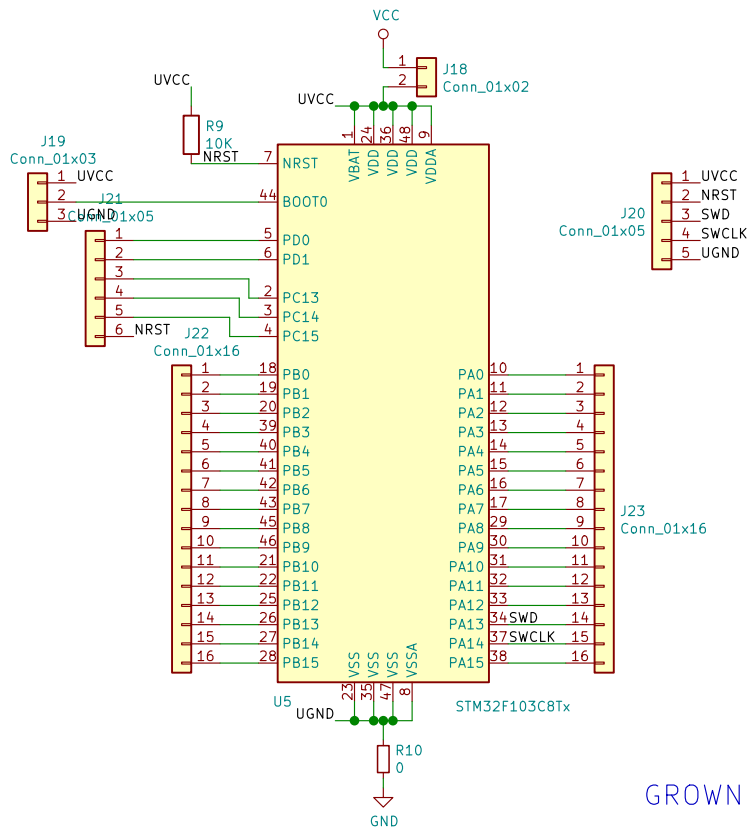
SMOL BOI

<a href="https://github.com/5N44P/very-good-uc-doggos">https://github.com/5N44P/very-good-uc-doggos</a>		
CERN OHL v1.2		
Valerio Nappi; Giacomo Tombolan		
Sheet: /tiny85/ File: tiny85.sch		
Title: VERY GOOD uC DOGGOS devboard		
Size: A4	Date: 2019-09-10	Rev: v0.9
KiCad E.D.A. kicad (5.1.4)-1		Id: 3/7

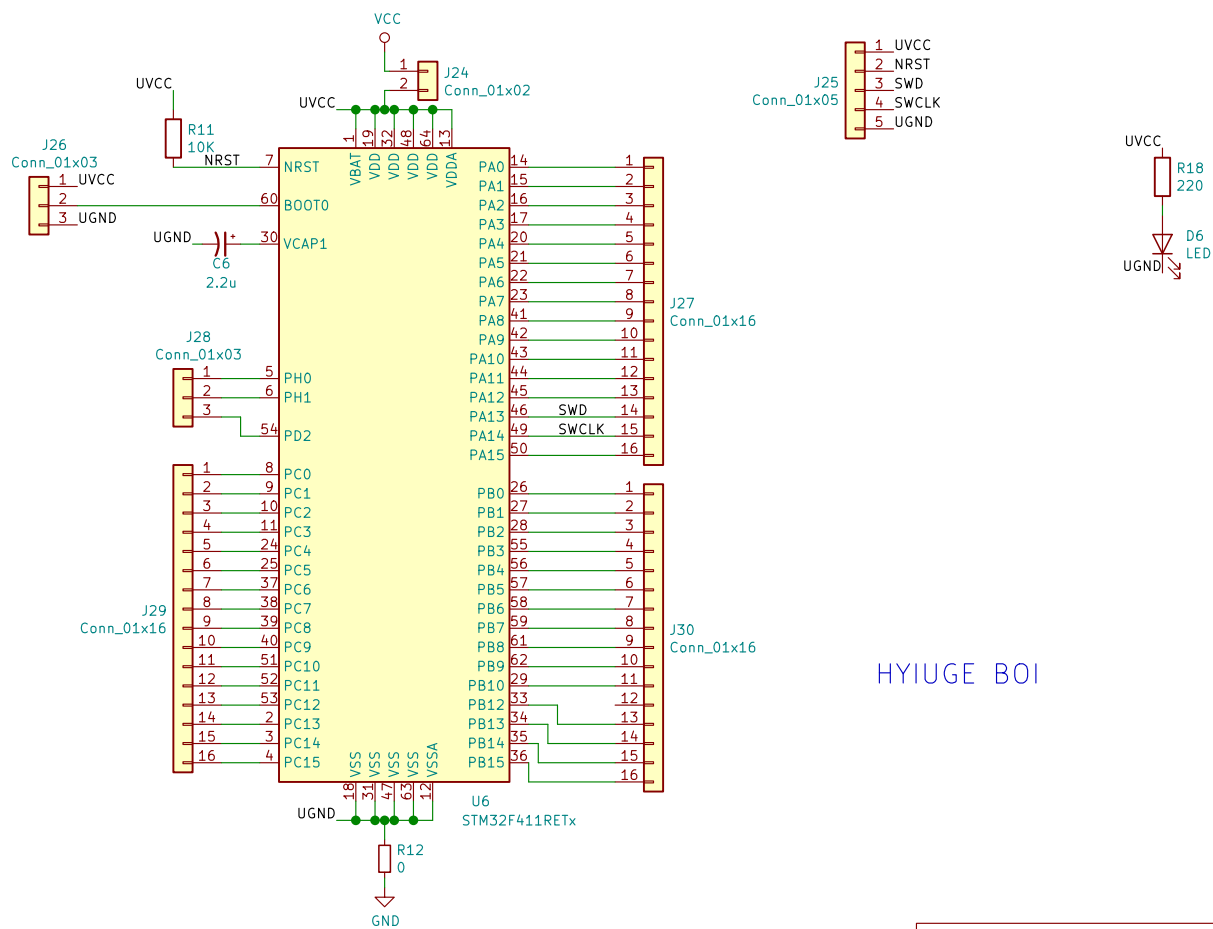




Id: 5/7



<a href="https://github.com/5N44P/very-good-uc-doggos">https://github.com/5N44P/very-good-uc-doggos</a>		
CERN OHL v1.2		
Valerio Nappi; Giacomo Tombolan		
Sheet: /f103/		
File: f103.sch		
<b>Title: VERY GOOD uC DOGGOS devboard</b>		
Size: A4	Date: 2019-09-10	Rev: v0.9
KiCad E.D.A. kicad (5.1.4)-1		Id: 6/7



<https://github.com/5N44P/very-good-uc-doggos>

CERN OHL v1.2

**Valerio Nappi; Giacomo Tombolan**

Sheet: /f411/

File: f411.sch

**Title: VERY GOOD uC DOGGOS devboard**

Size: A4

Date: 2019-09-10

**Rev: v0.9**

KiCad E.D.A. kicad (5.1.4)-1

Id: 7/7