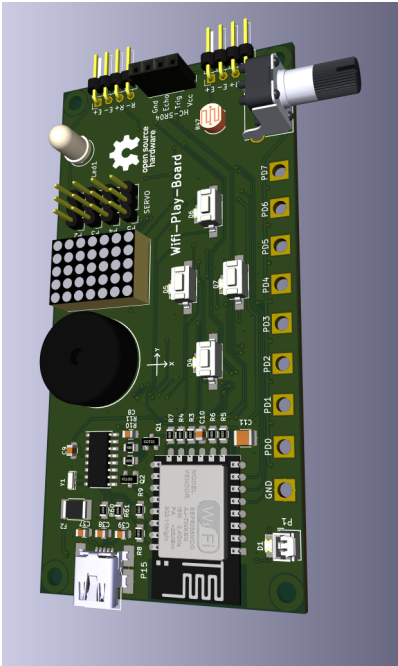
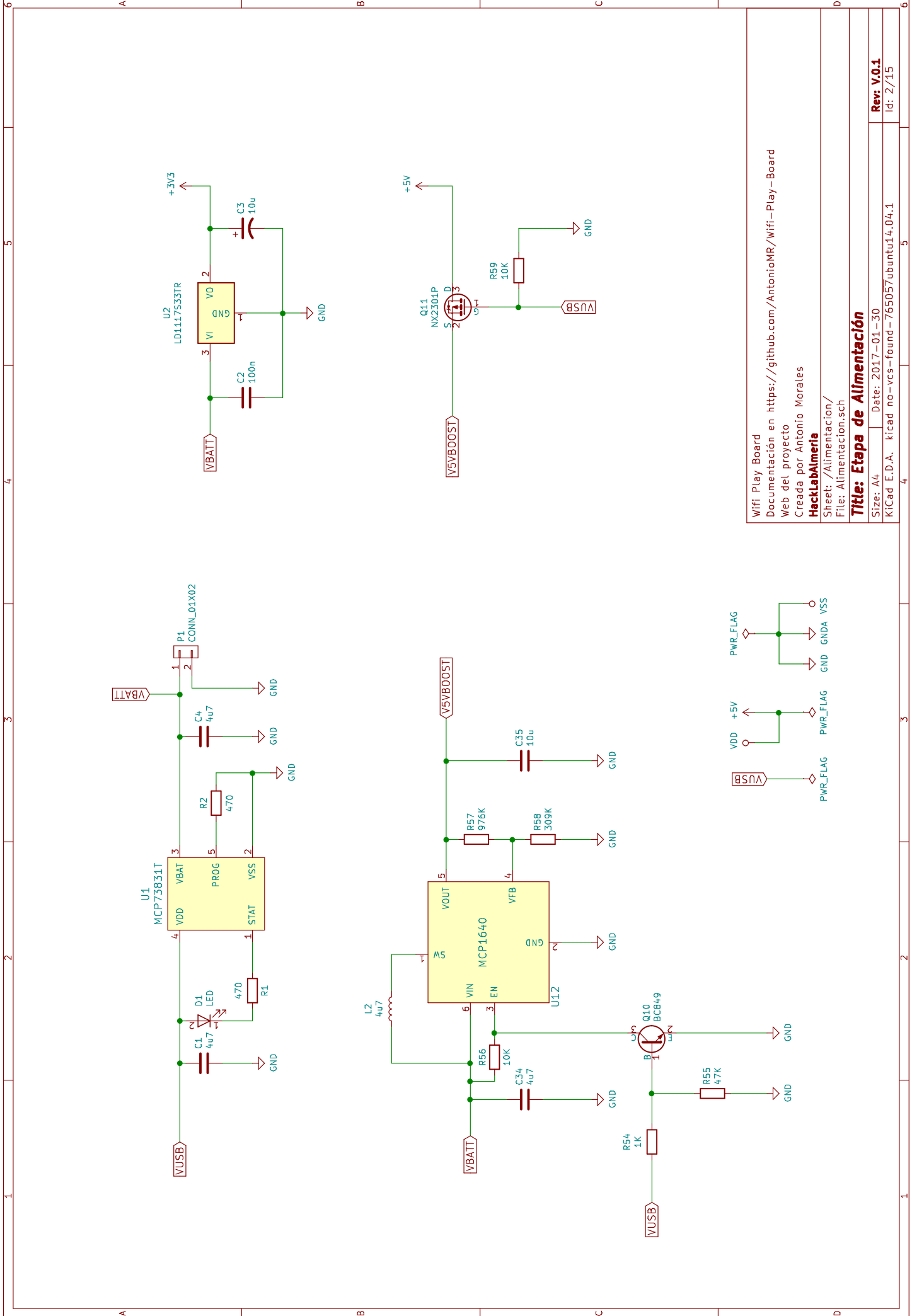


1	2	3	4	5	6
A	<div>Sheet: Control</div> <div>File: Control.sch</div>	<div>Sheet: Buzzer</div> <div>File: Buzzer.sch</div>	<div>Sheet: Matriz_Led</div> <div>File: Matriz_Led.sch</div>	<div>Sheet: PWM</div> <div>File: Pwm.sch</div>	<div>Sheet: LDR</div> <div>File: LDR.sch</div>
B	<div>Sheet: Alimentacion</div> <div>File: Alimentacion.sch</div>				
C	<div>Sheet: Expansor GPIO</div> <div>File: Expansor_GPIO.sch</div>	<div>Sheet: Expansor ADC</div> <div>File: Expansor_ADC.sch</div>	<div>Sheet: Pulsadores</div> <div>File: Pulsadores.sch</div>	<div>Sheet: LED's</div> <div>File: Led.sch</div>	<div>Sheet: Potenciometro</div> <div>File: Potenciometro.sch</div>
D	<div> <div>Wifi Play Board</div> <div>Documentación en <a href="https://github.com/AntonioMR/Wifi-Play-Board">https://github.com/AntonioMR/Wifi-Play-Board</a></div> <div>Web del proyecto</div> <div>Creada por Antonio Morales</div> <div><b>HackLabAlmería</b></div> <div>Sheet: /</div> <div>File: Wifi_PB.sch</div> <div><b>Title: WifiPlayBoard</b></div> <div>Size: A4</div> <div>Date: 2017-01-30</div> <div>KiCad E.D.A. kicad no-vcs-found-765057ubuntu14.04.1</div> <div><b>Rev: V.0.1</b></div> <div>Id: 1/15</div> </div>				
1	2	3	4	5	6



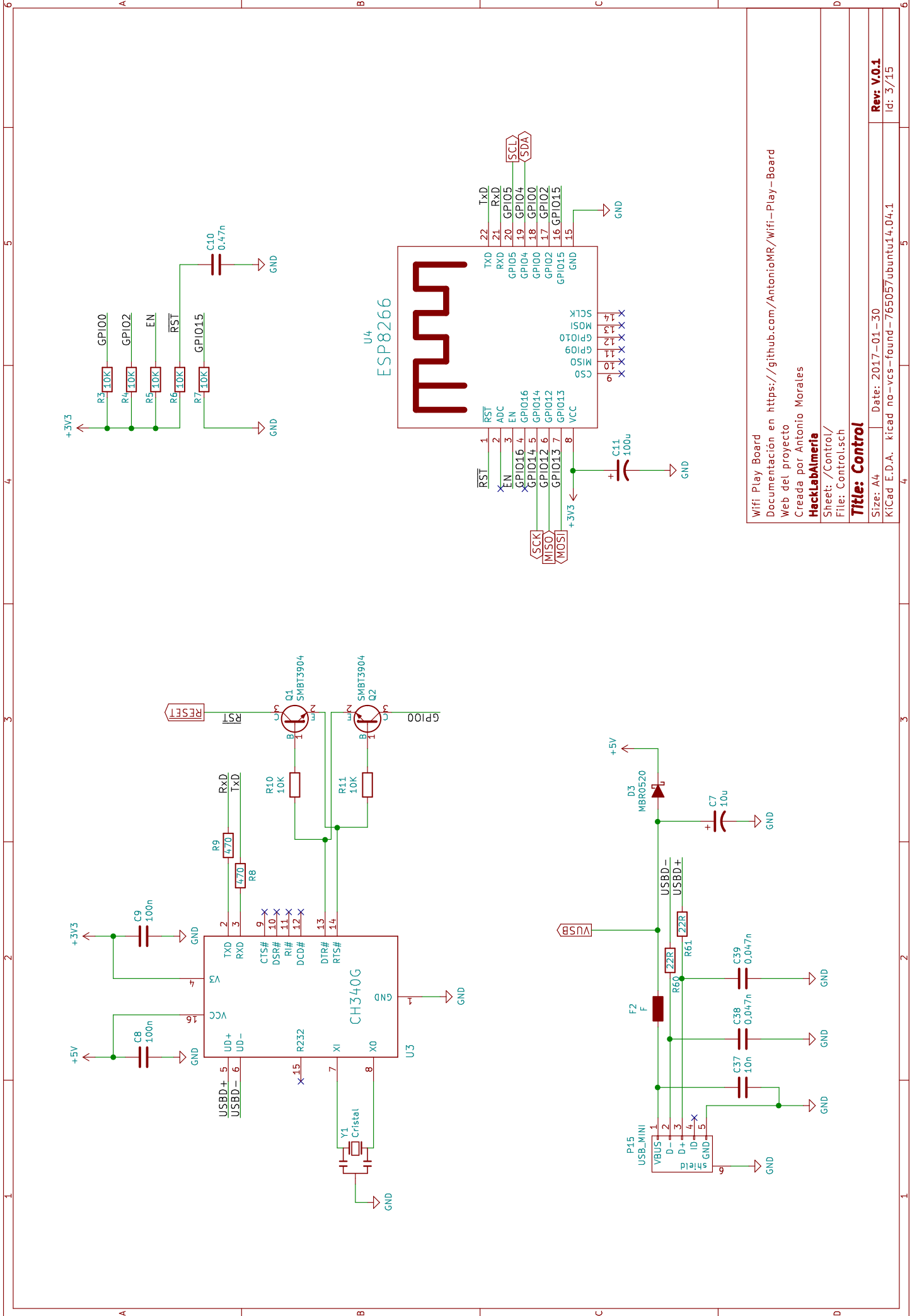
Wifi Play Board  
Documentación en <https://github.com/AntonioMR/Wifi-Play-Board>  
Web del proyecto  
Creada por Antonio Morales  
**HackLabAlmería**  
Sheet: /Alimentacion/  
File: Alimentacion.sch

**Title: Etapa de Alimentación**

Size: A4	Date: 2017-01-30
KiCad E.D.A.	kiCad no-vcs-found-765057ubuntu14.04.1

Rev: V.0.1

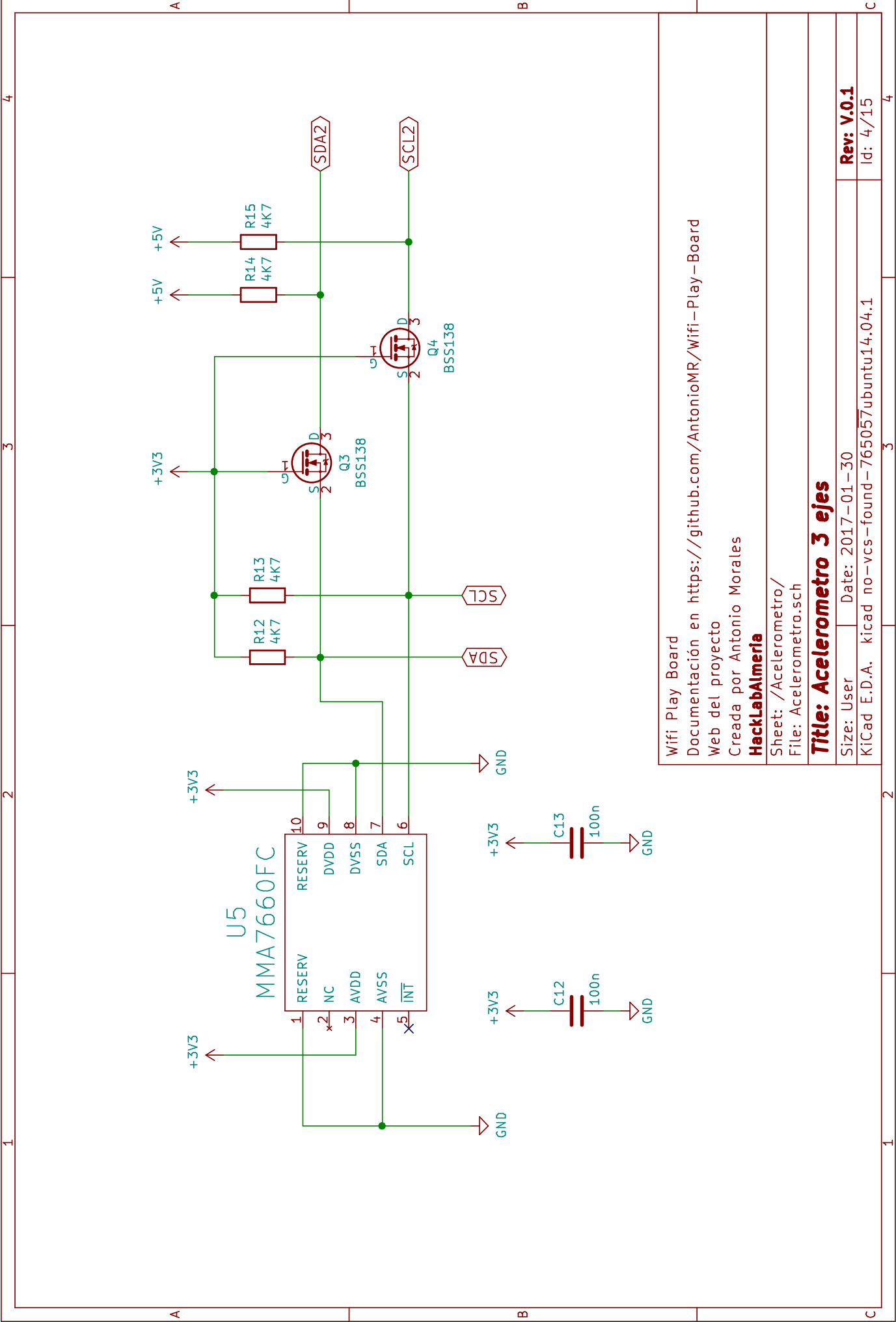
Id: 2/15

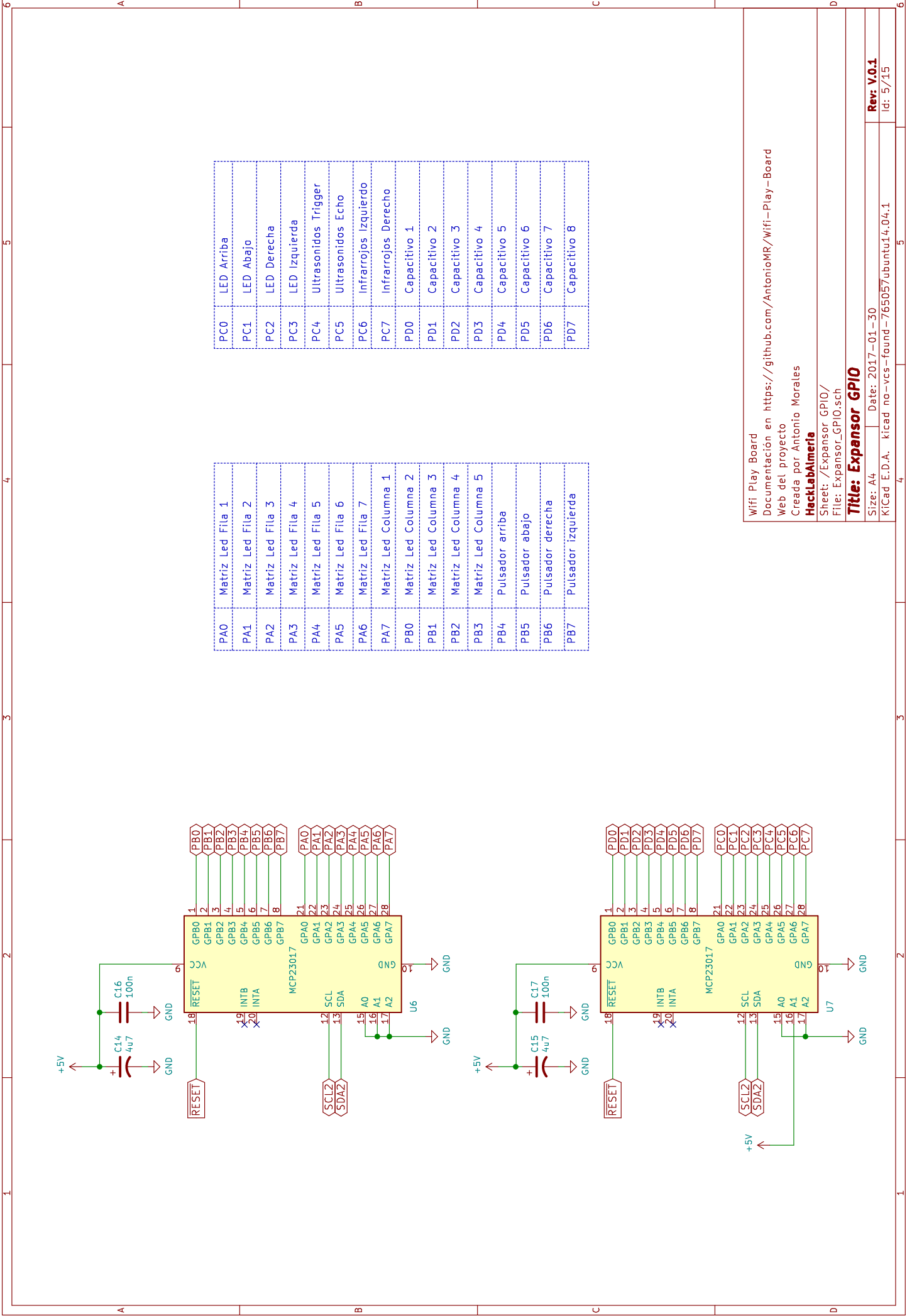


Wifi Play Board  
Documentación en <https://github.com/AntonioMR/Wifi-Play-Board>  
Web del proyecto  
Creada por Antonio Morales  
**HackLabAlmería**  
Sheet: /Control/  
File: Control.sch

**Title: Control**

Size: A4	Date: 2017-01-30
KiCad E.D.A. kicad no-vcs-found-765057ubuntu14.04.1	Rev: V.0.1
	Id: 3/15





Wifi Play Board  
Documentación en <https://github.com/AntonioMR/Wifi-Play-Board>  
Web del proyecto

Creada por Antonio Morales  
**HackLabAlmería**

Sheet: /Expansor GPIO/  
File: Expansor\_GPIO.sch

**Title: Expansor GPIO**

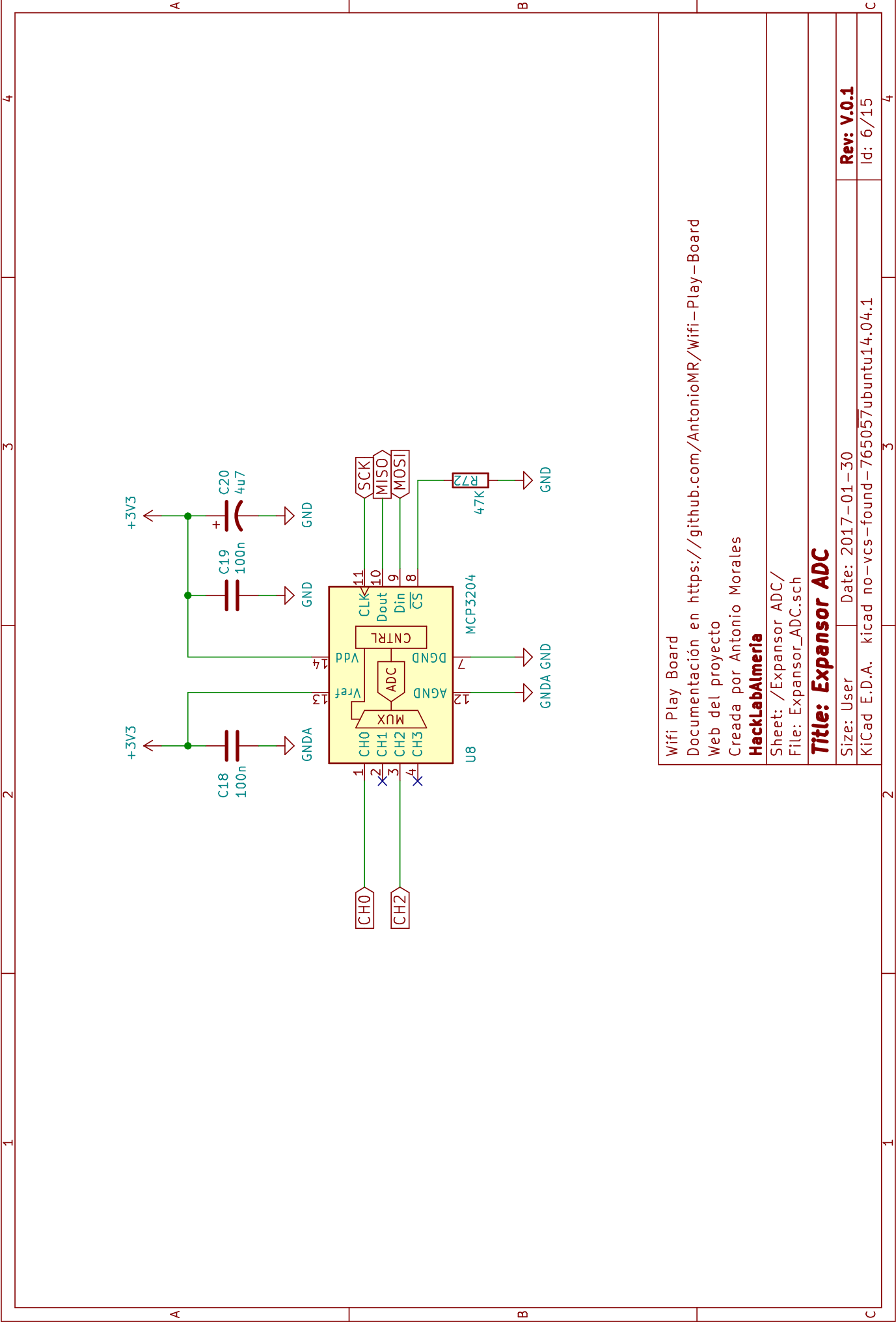
Size: A4

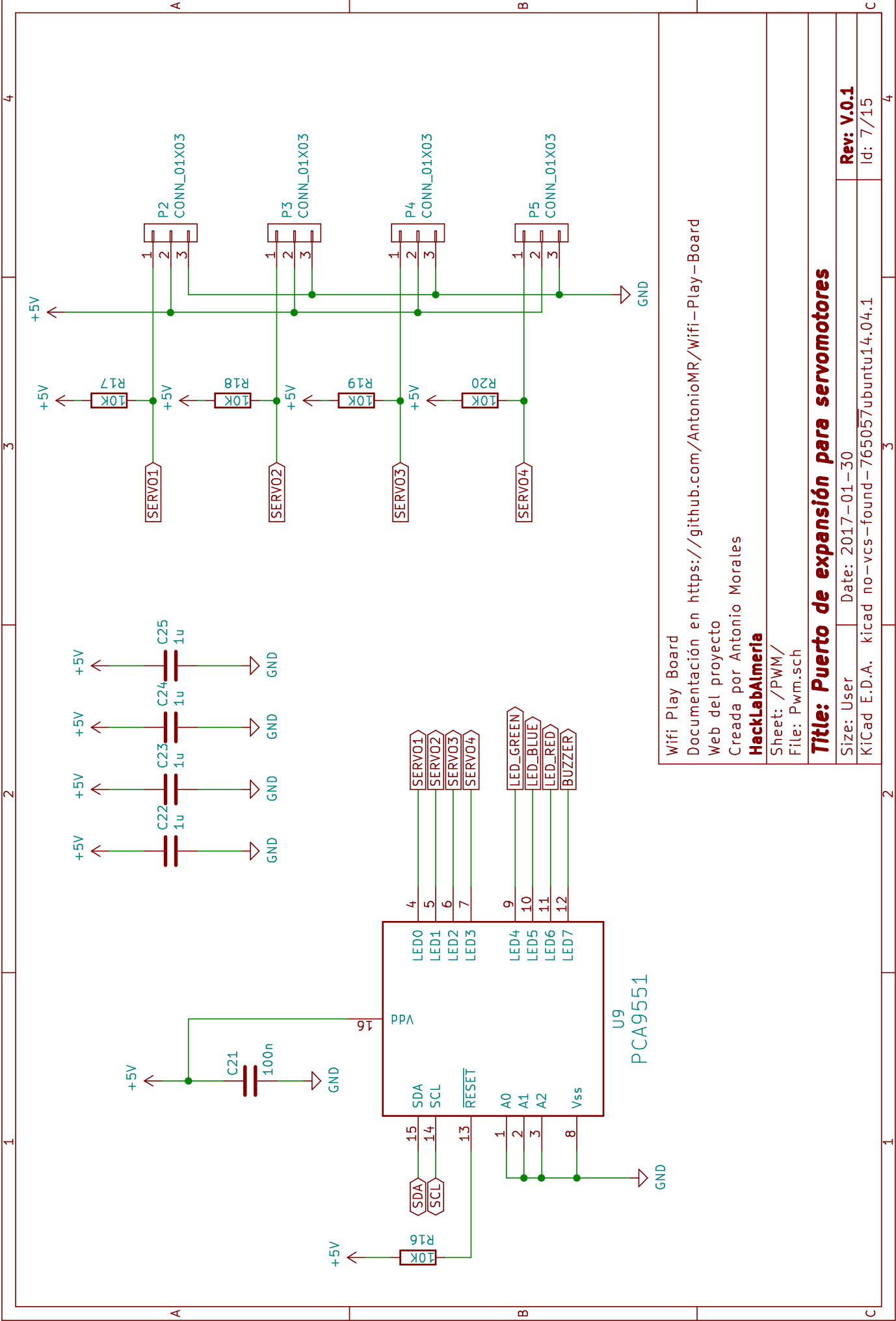
Date: 2017-01-30

KiCad E.D.A. kicad no-vcs-found-765057ubuntu14.04.1

**Rev: V.0.1**

Id: 5/15

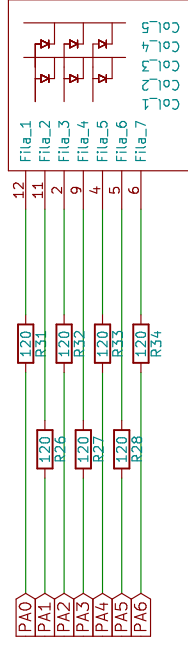




Wifi Play Board  
Documentación en <https://github.com/AntonioMR/Wifi-Play-Board>  
Web del proyecto  
Creada por Antonio Morales  
**HackLabAlmería**  
Sheet: /PWM/  
File: Pwm.sch

## Title: Puerto de expansión para servomotores

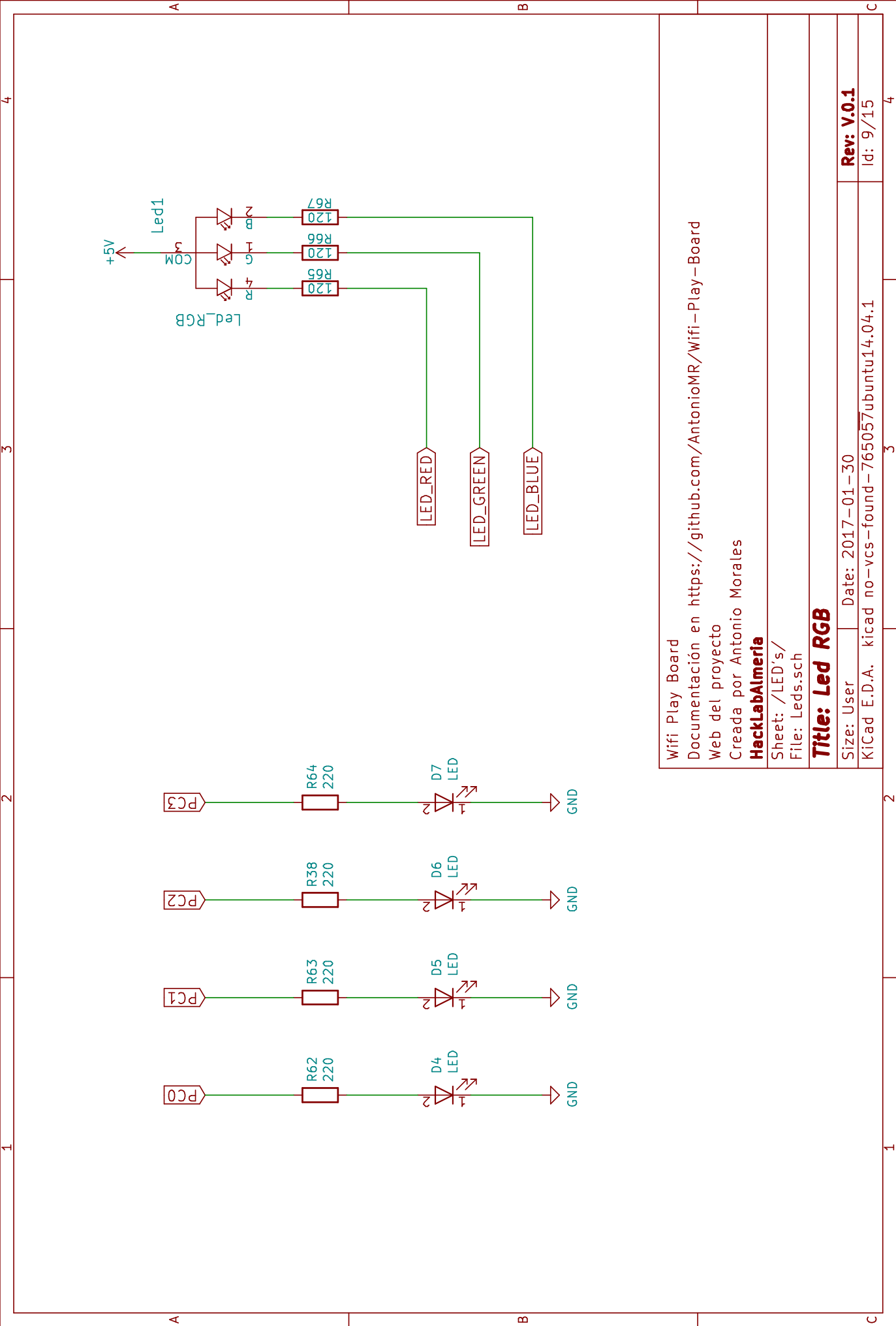
Size: User	Date: 2017-01-30	Rev: V.0.1
KiCad E.D.A. kicad no-vcs-found-765057ubuntu14.04.1	Id: 7/15	



**Title: Matriz de LED's**

Size: A4	Date: 2017-01-30	
KiCad E.D.A.	kiCad no-vcs-found-765057ubuntu14.04.1	Rev: V.0.1 Id: 8/15

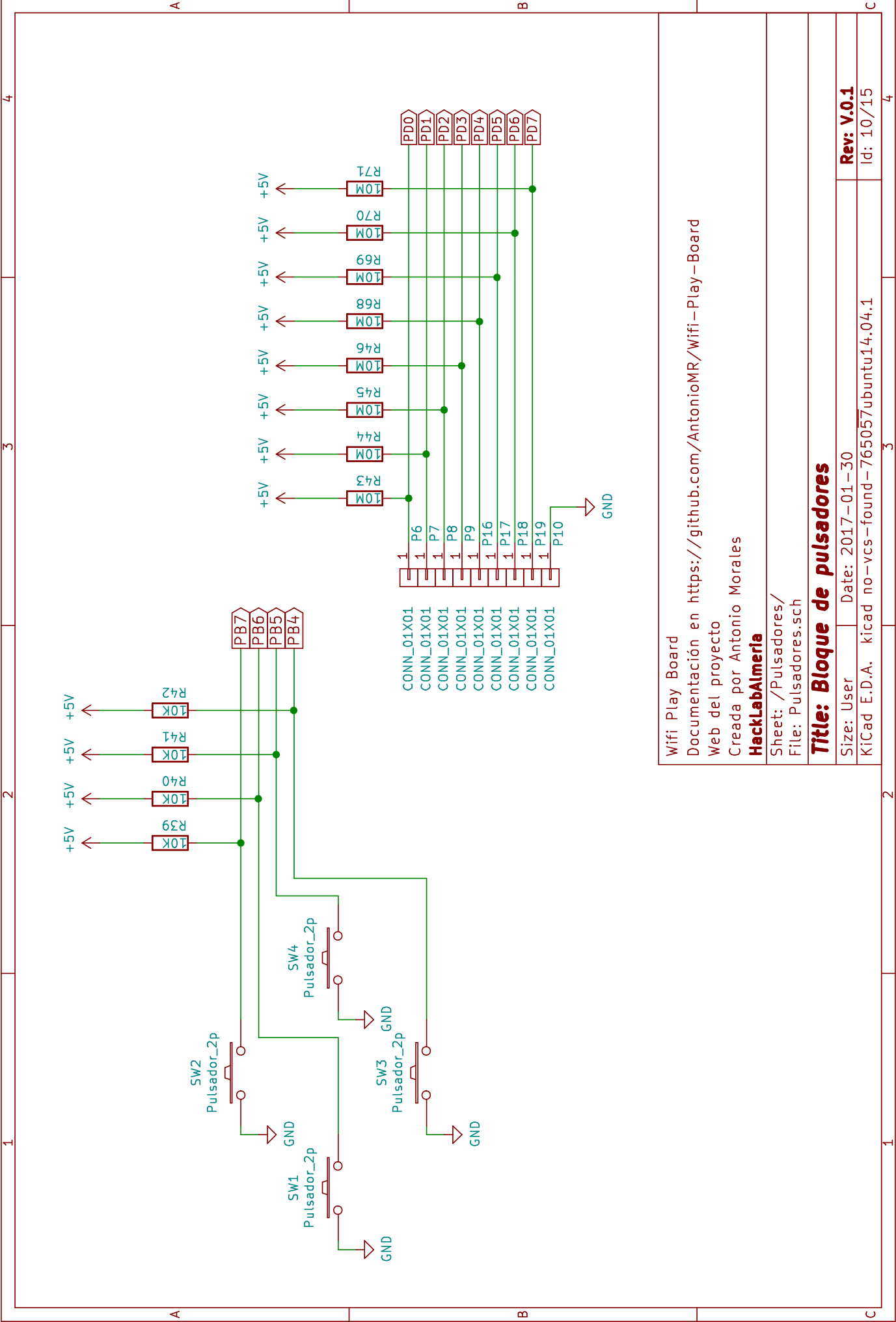




Wifi Play Board  
Documentación en <https://github.com/AntonioMR/Wifi-Play-Board>  
Web del proyecto  
Creada por Antonio Morales  
**HackLabAlmeria**  
Sheet: /LED's/  
File: Leds.sch

**Title: Led RGB**

Size: User	Date: 2017-01-30	<b>Rev: V.0.1</b>
KiCad E.D.A.	kicad no-vcs-found-765057ubuntu14.04.1	Id: 9/15



# Wifi Play Board

Documentación en <https://github.com/AntonioMR/Wifi-Play-Board>

Web del proyecto

Creada por Antonio Morales

**HackLabAlmería**

Sheet: /Pulsadores/

File: Pulsadores.sch

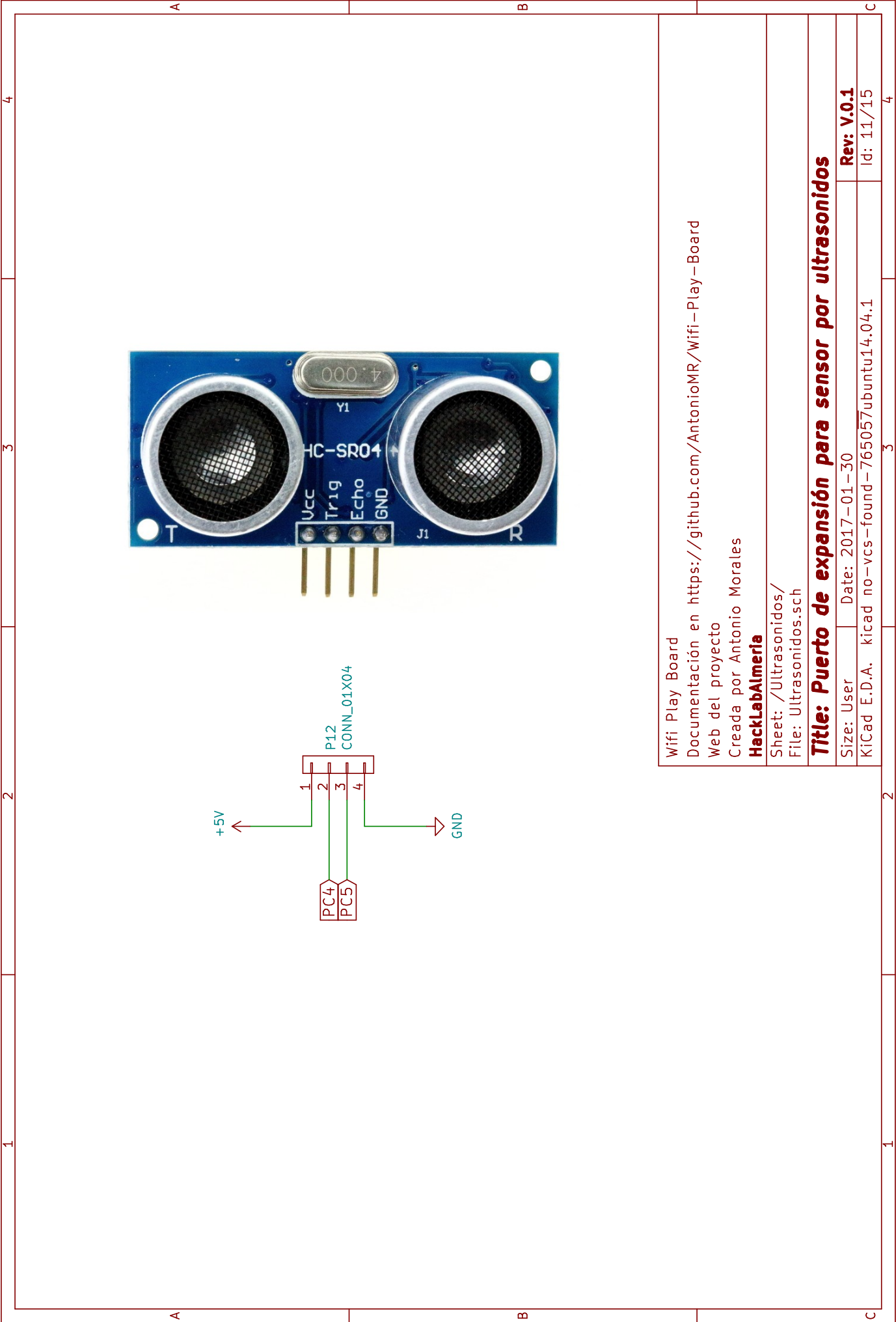
## Title: Bloque de pulsadores

Size: User Date: 2017-01-30

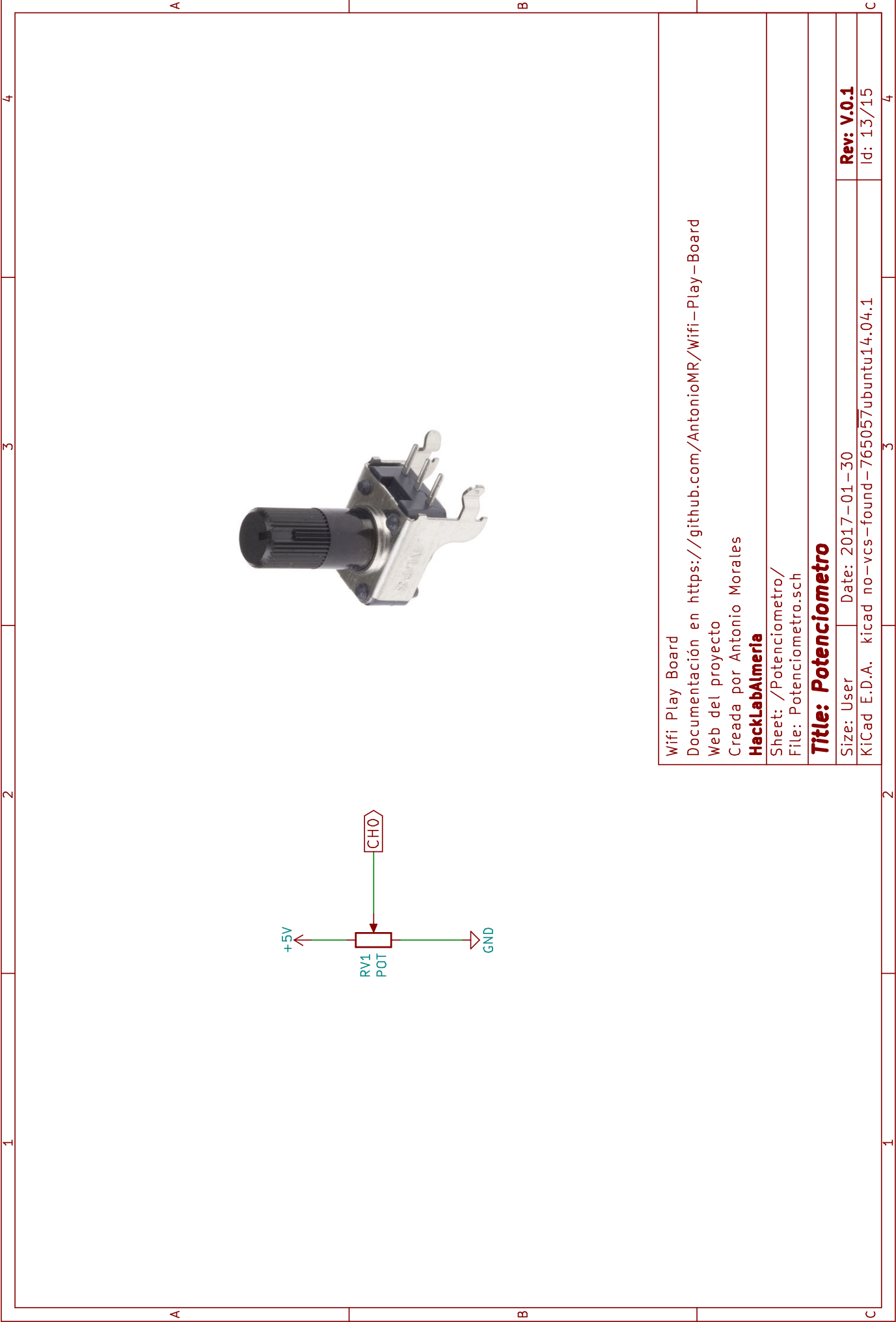
KiCad E.D.A. kicad no-vcs-found-765057ubuntu14.04.1

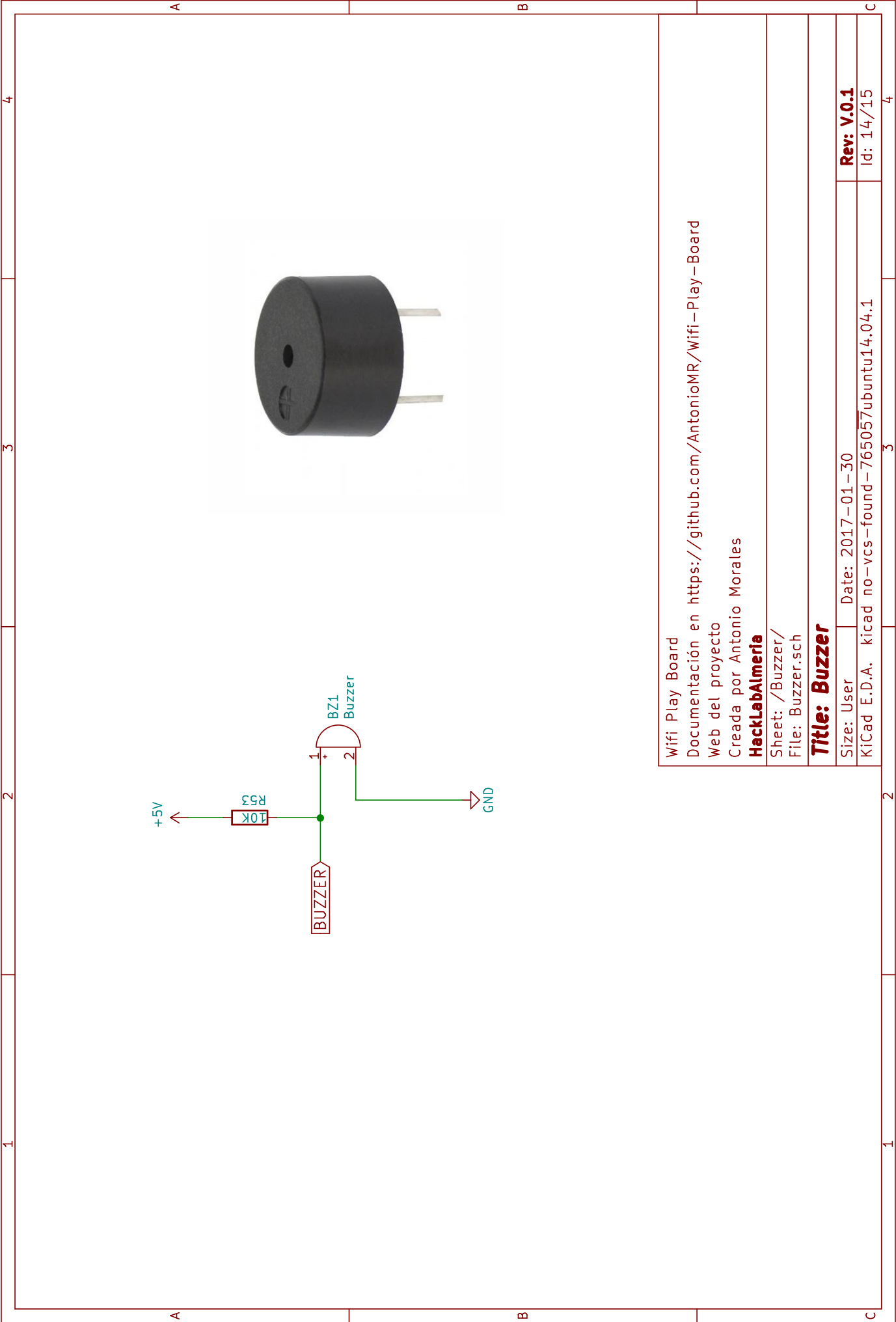
Rev: V.0.1

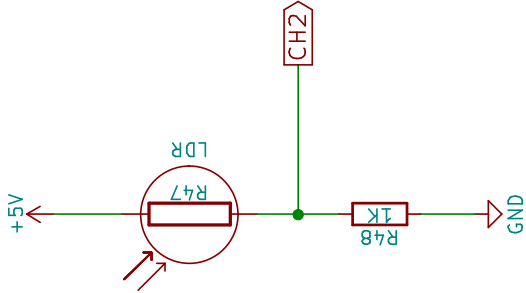
Id: 10/15











Wifi Play Board  
Documentación en <https://github.com/AntonioMR/Wifi-Play-Board>  
Web del proyecto  
Creada por Antonio Morales  
**HackLabAlmería**  
Sheet: /LDR/  
File: LDR.sch

**Title: Sensor LDR**

Size: User	Date: 2017-01-30	Rev: <b>V.0.1</b>
KiCad E.D.A.	kiCad no-vcs-found-765057ubuntu14.04.1	Id: 15/15