

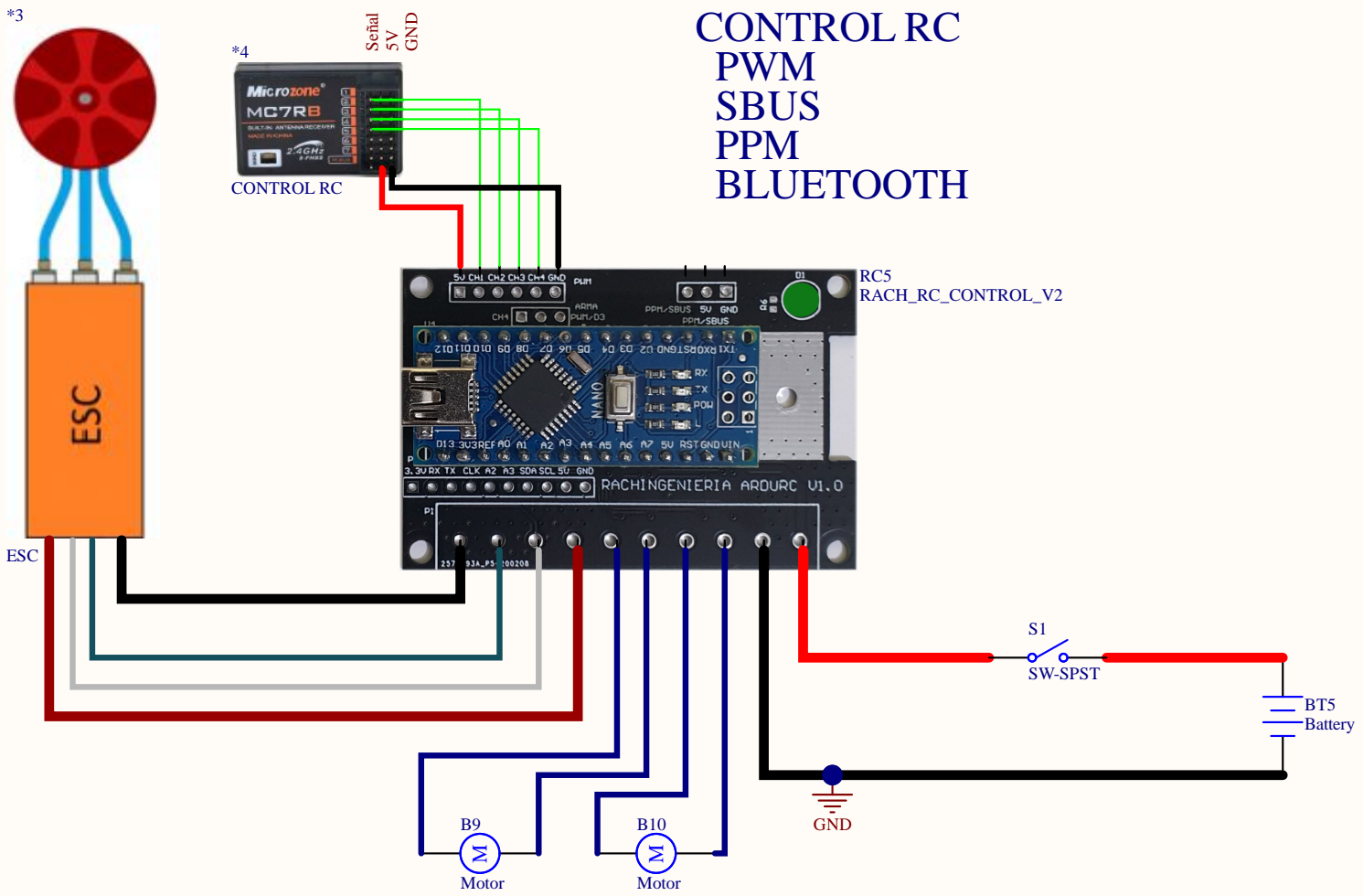
RC6



SEL PH	Sensor de Corriente
A1	A6
	0 Alta impedancia
	1 Sensor de Corriente

Title			RACHRC V2		
Size	Number			Revision	
A	1			A	
Date:	7/23/2020			Sheet of	
File:	X:\RACH\...\PINOUT.SchDoc			Drawn By:	

CONTROL PARA ROBOT DE GUERRA

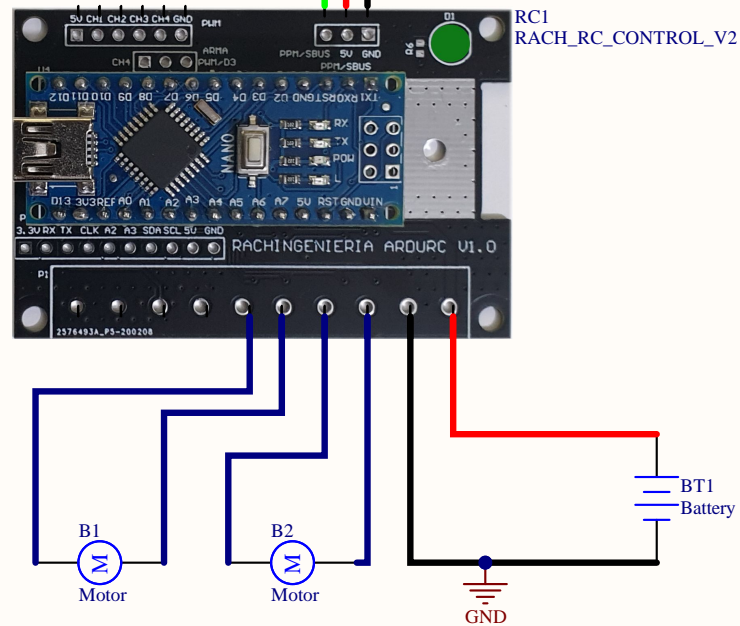


CONTROL RC
PWM
SBUS
PPM
BLUETOOTH

RC5
RACH_RC_CONTROL_V2

Title RACHRC V2		
Size A	Number 2	Revision A
Date: 7/23/2020	Sheet of	
File: X:\RACH\...ROBOT DE GUERRA.SchDoc	Drawn By:	

C1



Title RACHRC V2		
Size A	Number 3	Revision A
Date: 7/23/2020	File: X:\RACH\...\MOTORES SBUS.SchDoc	Sheet of Drawn By:

*1

Señal
5V
GND

CONTROL RC

RC2
RACH_RC_CONTROL_V2

BT2
Battery

GND

B3
Motor

B4
Motor

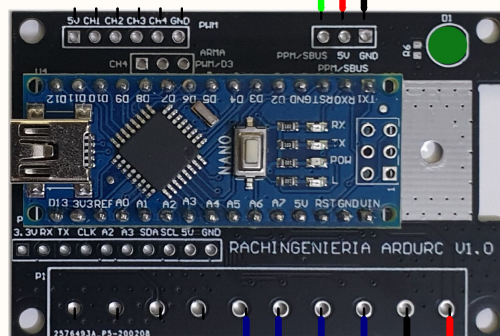
Title			RACHRC V2		
Size	Number	Revision			
A	4	A			
Date:	7/23/2020	Sheet of			
File:	X:\RACH\...\MOTORES PWM.SchDoc	Drawn By:			

C2

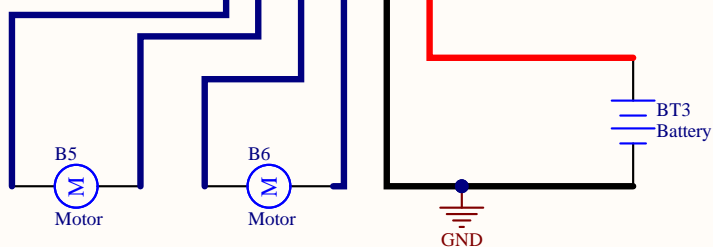
CONTROL DE MOTORES POR CONTROL RC PPM



SBUS



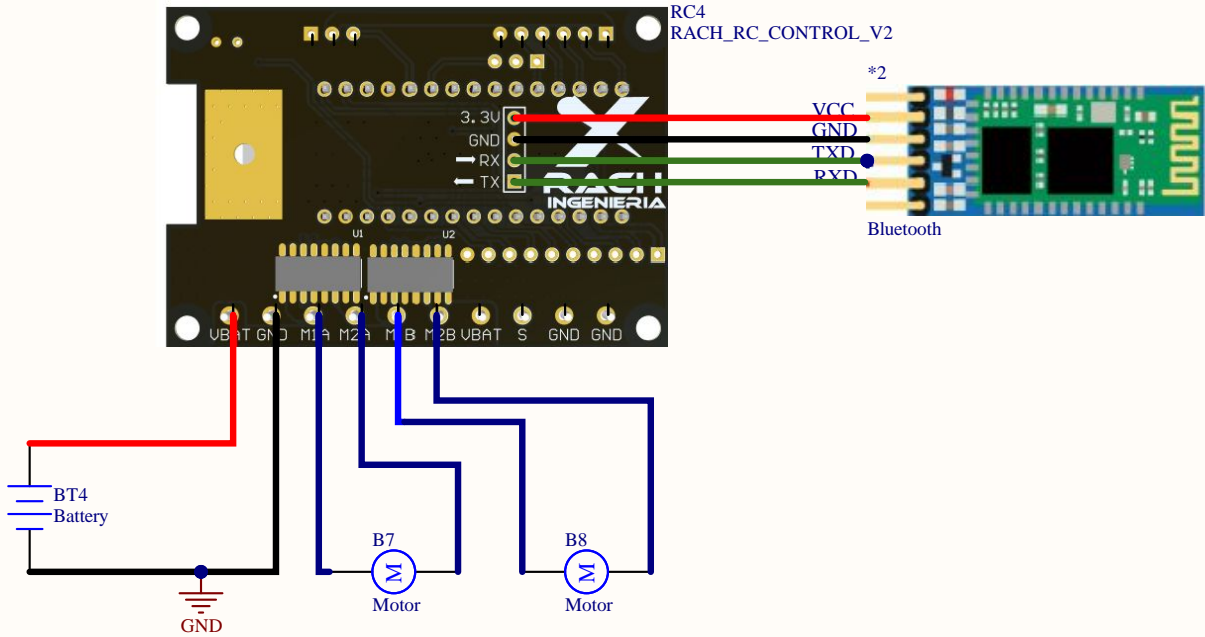
RC3
RACH_RC_CONTROL_V2



Title **RACHRC V2**

Size A	Number 5	Revision A
Date: 7/23/2020	Sheet of	
File: X:\RACH\...\MOTORES PPM.SchDoc	Drawn By:	

CONTROL DE MOTORES POR CONTROL RC BLUETOOTH



Title			RACHRC V2
Size	Number	Revision	
A	6	A	
Date:	7/23/2020	Sheet of	
File:	X:\RACH\..\MOTORES Bluetooth.SchDoc	Drawn By:	