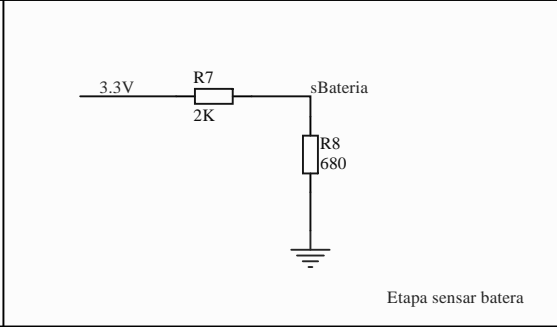
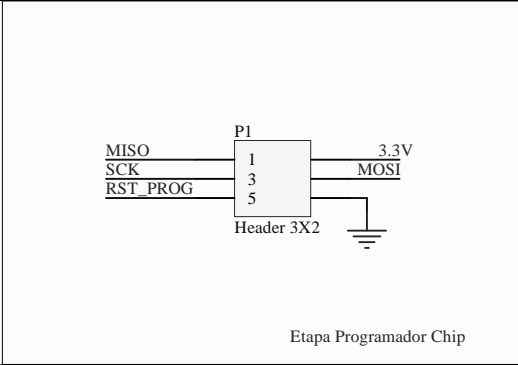


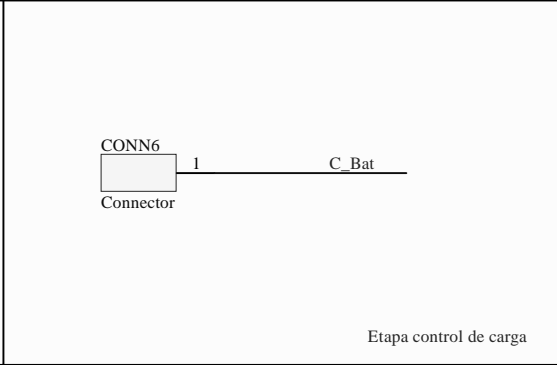
Etapa Cristal oscilador



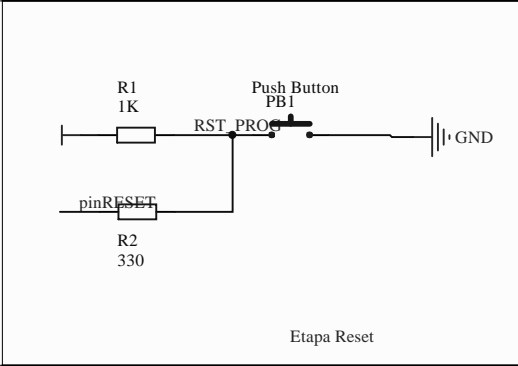
Etapa sensor bateria



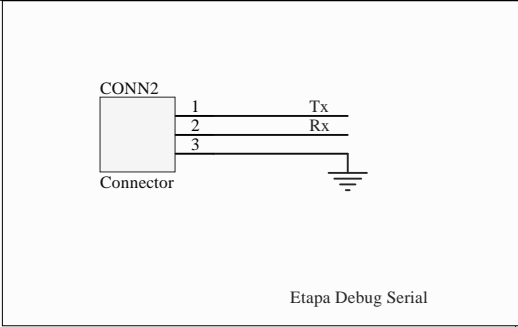
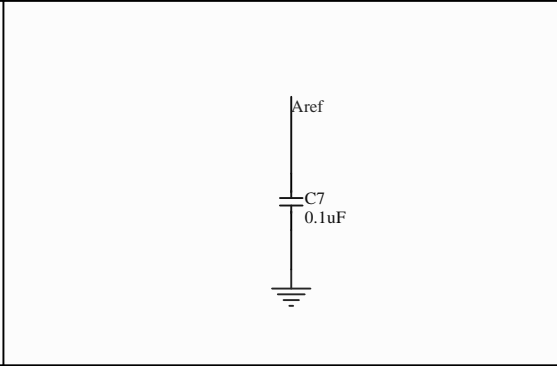
Etapa Programador Chip



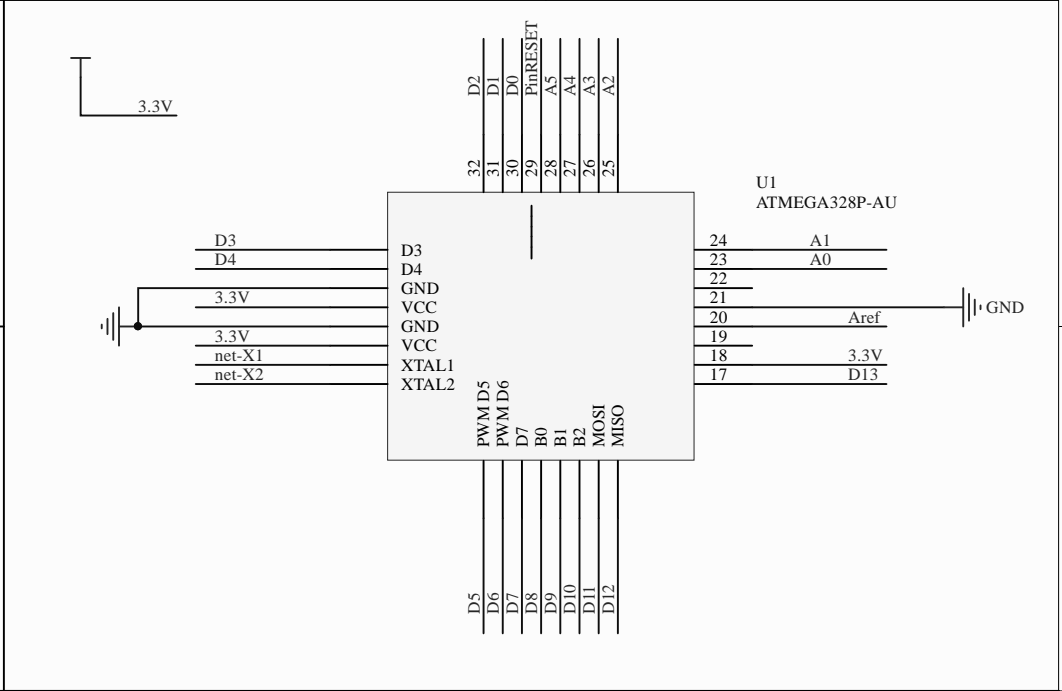
Etapa control de carga



Etapa Reset



Etapa Debug Serial



D0	Rx	D7	Vcc-PPM	A0	ValuePPM
D1	Tx	D8	Vcc-Prox	A1	Vcc-BLE
D2	C_Bat	D9	ValueProx	A2	Acelerom-X
D3	Rx-BLE	D10	Vcc-Acelerom	A3	Acelerom-Y
D4	Tx-BLE	D11	MOSI	A4	Acelerom-Z
D5	Vcc-DS18B20	D12	MISO	A5	sBateria
D6	ValueTemp	D13	SCK		

Etapa Pines usados para el proyecto

Title		
Size A4	Number	Revision
Date:	5/28/2020	Sheet of
File:	E:\GitHub\...\Atmega328P.SchDoc	Drawn By:



Connector

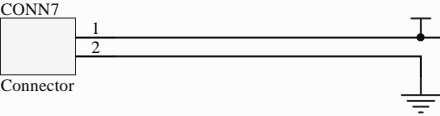
Vcc-BLE

Tx-BLE

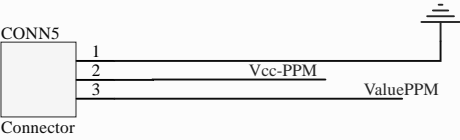
Rx-BLE

Etapa Conector BLE

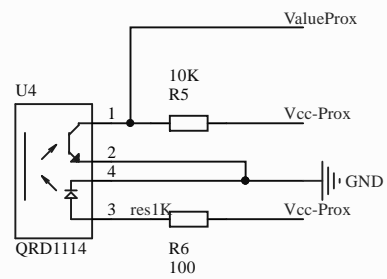
Title		
Size	Number	Revision
A4		
Date:	5/28/2020	Sheet of
File:	E:\GitHub\..\BLE-HM10.SchDoc	Drawn By:



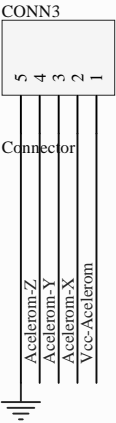
Title			
Size	Number		Revision
A4			
Date:	5/28/2020		Sheet of
File:	E:\GitHub\..\CargaInalambrica.SchDoc		Drawn By:



Title		
Size	Number	Revision
A4		
Date:	5/28/2020	Sheet of
File:	E:\GitHub\..\PPM.SchDoc	Drawn By:



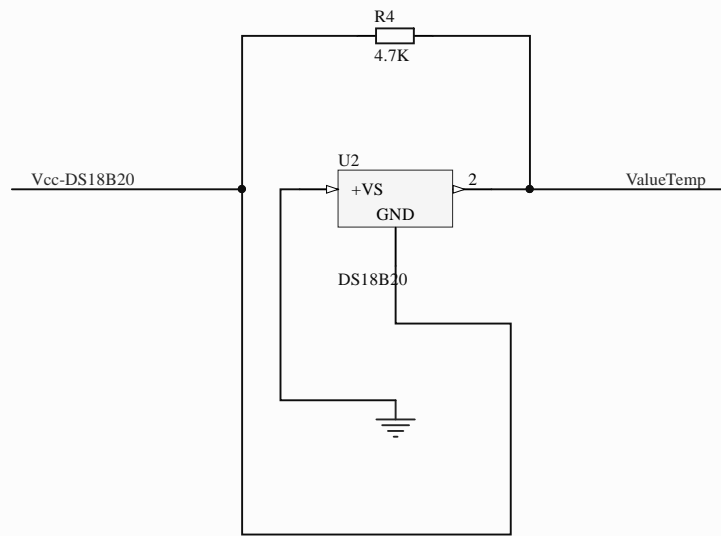
Title		
Size	Number	Revision
A4		
Date:	5/28/2020	Sheet of
File:	E:\GitHub\..\Proximidad.SchDoc	Drawn By:



Etapa Conector

Title		
Size	Number	Revision
A4		
Date:	5/28/2020	Sheet of
File:	E:\GitHub\..\SensorCaida.SchDoc	Drawn By:





Title		
Size	Number	Revision
A4		
Date:	5/28/2020	Sheet of
File:	E:\GitHub\..\Temperatura.SchDoc	Drawn By:

