

Funcionalidad y objetivos

- Mantener el parabrisas limpio y libre de elementos que obstruyan la visión
 - Escobillas limpiaparabrisas controladas por motores.
 - Bombas de líquido limpia parabrisas.
 - Calefactor que evita el empañamiento del parabrisas.
 - Interfaz manual mediante botonera

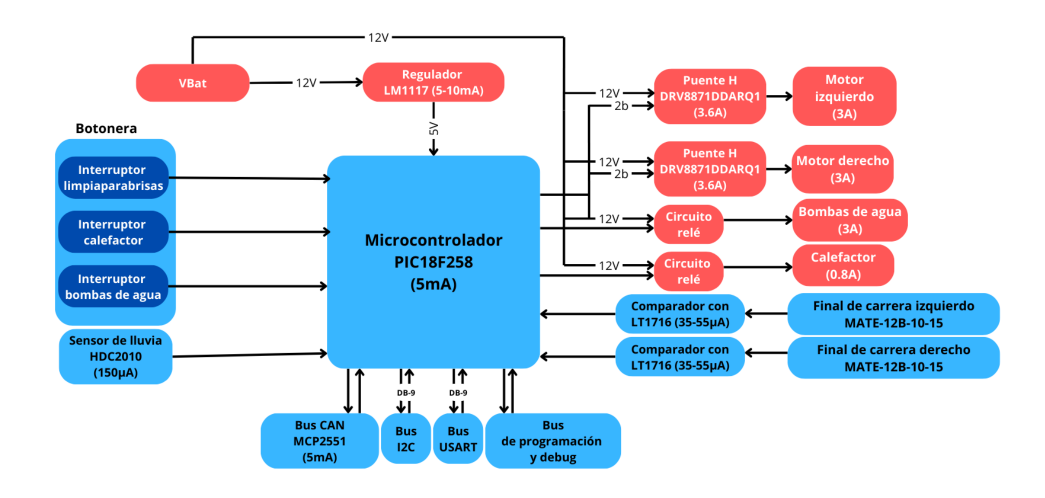
- Diseñar e implementar este sistema en una PCB.
 - Garantizar funcionamiento y fiabilidad en el producto.
 - Optimización de energía.
 - Optimización de costos.

Componentes

- Microcontrolador PIC18FXX8
- Transceptor MCP2551
- Bus de programación y debug
- Bus CAN
- Bus I^2C
- Botonera

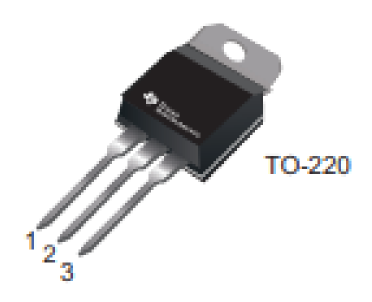
- Fuente de 12V
- Regulador de tensión
- 2 motores DC
- 2 bombas de líquido limpiaparabrisas
- Sensor digital de lluvia
- Calefactor del vidrio
- 2 puentes "H"
- 2 relés electromagnéticos
- 2 finales de carreras magnéticos

Diagrama de Bloques



Regulador de tensión

LM1117



Vout	Output voltage	LM1117-1.8 I _{OUT} = 10 mA, V _{IN} = 3.8 V, T _J = 25°C		1.782	1.8	1.818		
		LM1117-1.8 0 ≤ I _{OUT} ≤ 800 mA, 3.2 V ≤ V _{IN} ≤ 10 V	T _J = 25°C		1.8		4	
			over the junction temperature range 0°C to 125°C	1.746		1.854		
		LM1117-2.5 I _{OUT} = 10 mA, V _{IN} = 4.5 V, T _J = 25°C		2.475	2.5	2.525		
		LM1117-2.5 0 ≤ I _{OUT} ≤ 800 mA, 3.9 V ≤ V _{IN} ≤ 10 V	T _J = 25°C		2.5		v	
			over the junction temperature range 0°C to 125°C	2.45		2.55		
		LM1117-3.3 I _{OUT} = 10 mA, V _{IN} = 5 V T _J = 25°C		3.267	3.3	3.333		
		LM1117-3.3 0 ≤ I _{OUT} ≤ 800 mA, 4.75 V ≤ V _{IN} ≤ 10 V	T _J = 25°C		3.3		v	
			over the junction temperature range 0°C to 125°C	3.235		3.365		
		LM1117-5.0 I _{OUT} = 10 mA, V _{IN} = 7 V, T _J = 25°C		4.95	5	5.05		
		LM1117-5.0 $0 \le I_{OUT} \le 800 \text{ mA}, 6.5 \text{ V} \le V_{IN} \le 12 \text{ V}$	T _J = 25°C		5		v	
			over the junction temperature range 0°C to 125°C	4.9		5.1		

l _{out}	PARAMETER	LM1117	TLV1117	UNIT
	Input voltage range (max)	15	15	٧
	Load regulation accuracy	1.6	1.6	%
	PSRR (120 Hz)	75	75 75	
	Recommended operating temperature	0 – 125	-40 – 125	°C
800 mA	SOT-223 T _{JA}	61.6	104.3	°C/W
	TO-220 T _{JA}	23.8	30.1	°C/W
	TO-252 T _{JA}	45.1	50.9	°C/W
	TO-263 T _{JA}	41.3	27.5	°C/W
	WSON-8 T _{JA}	39.3	38.3	°C/W

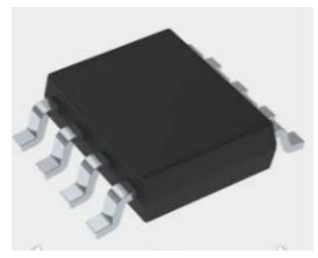
Detector de lluvia



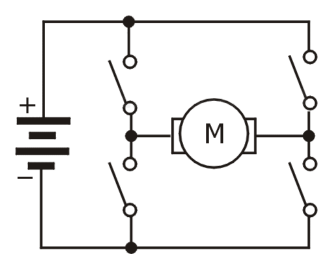
HDC2010

Puente H

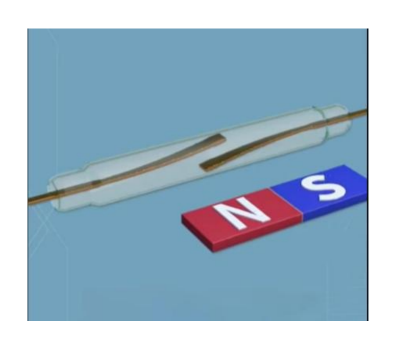
IN1	IN2	OUT1	OUT2	DESCRIPTION
0	0	High-Z	High-Z	Coast; H-bridge disabled to High-Z (sleep entered after 1 ms)
0	1	L	Н	Reverse (Current OUT2 → OUT1)
1	0	Н	L	Forward (Current OUT1 → OUT2)
1	1	L	L	Brake; low-side slow decay

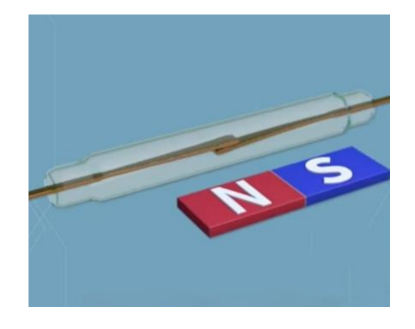


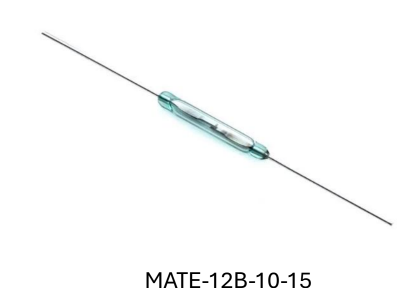




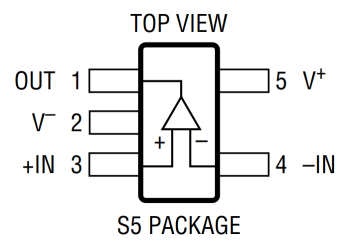
Final de Carrera magnético (Reed Switch)







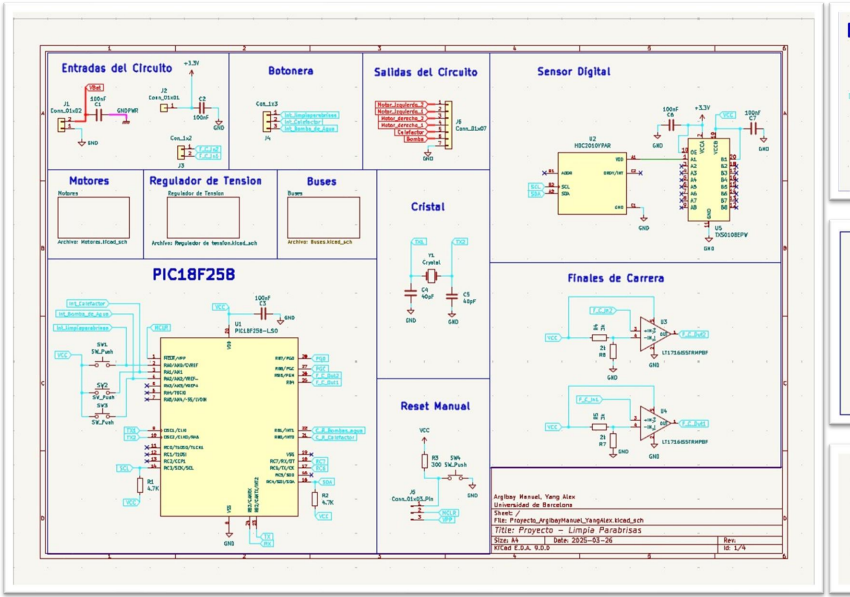
Amplificador Operacional

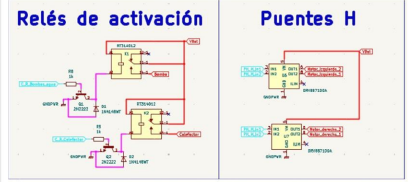




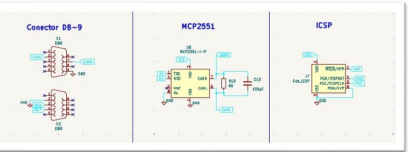
LT1716

Esquemático del circuito

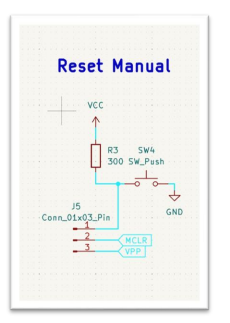


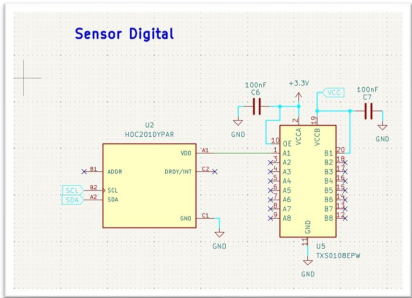


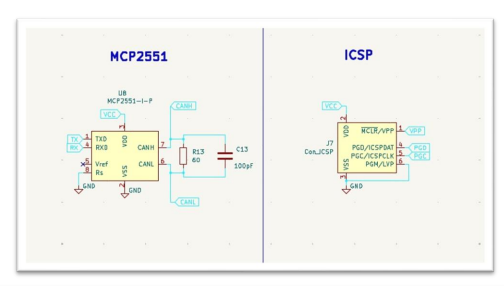




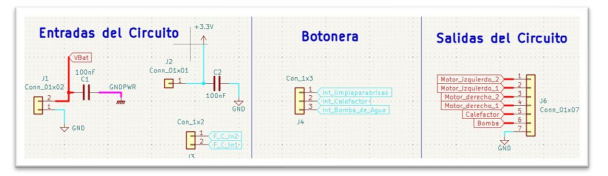
Cambios



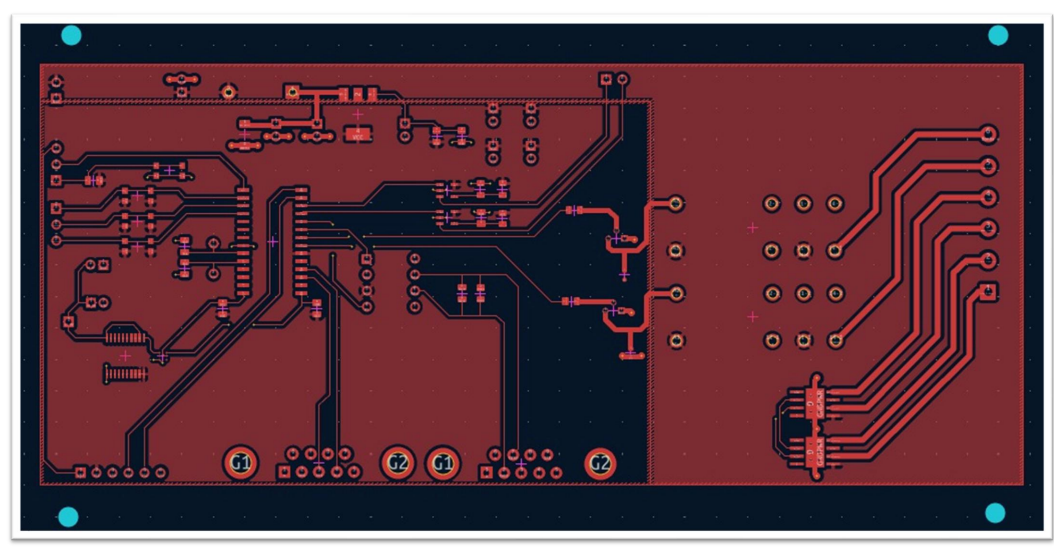




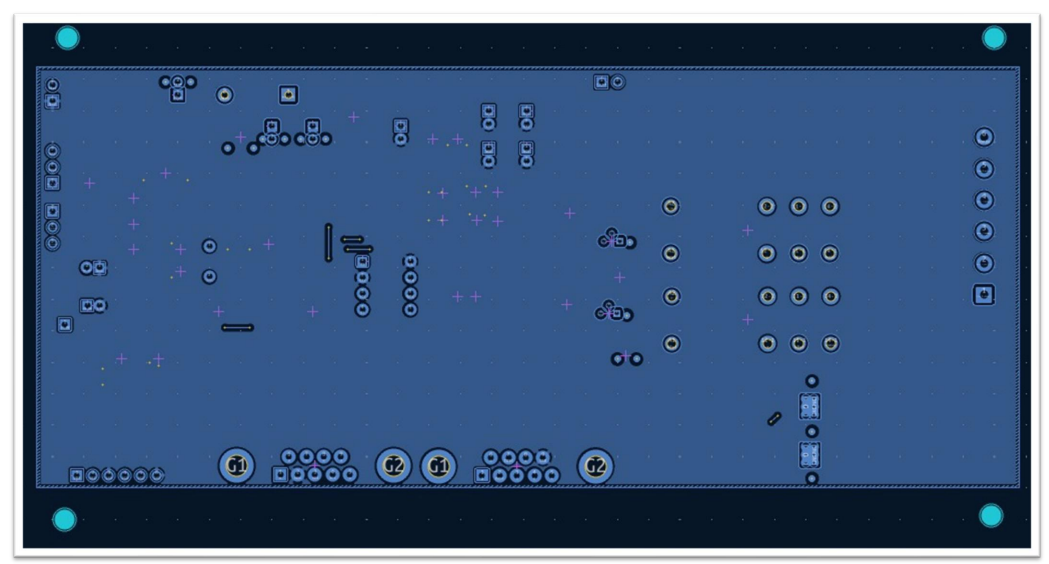




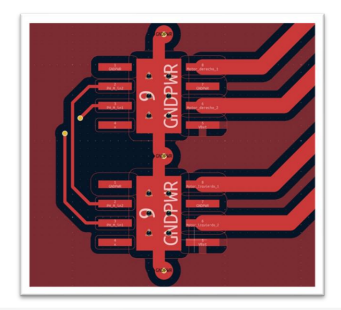
Layout (TOP)

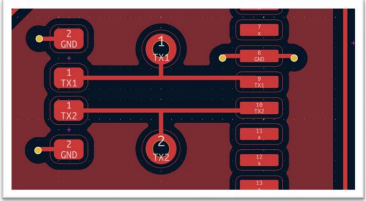


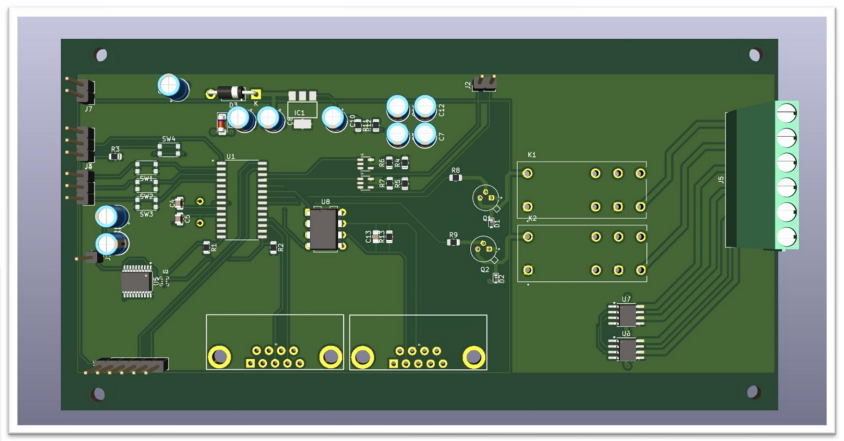
Bottom



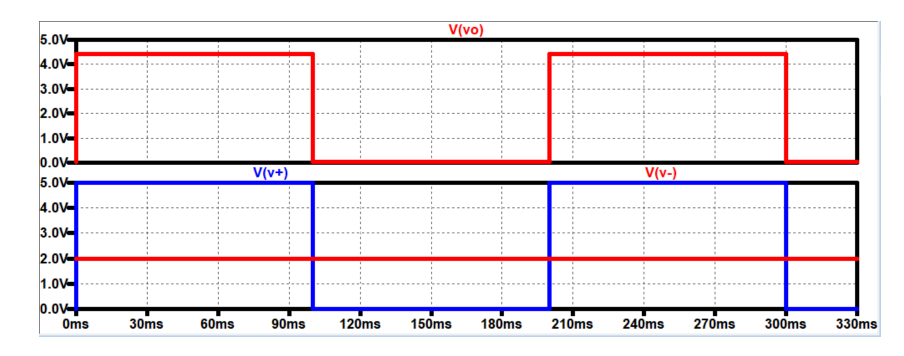
Cosas a destacar del Layout

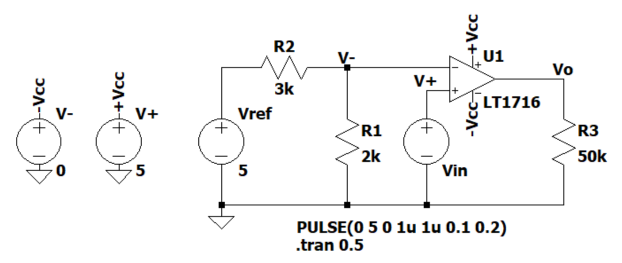




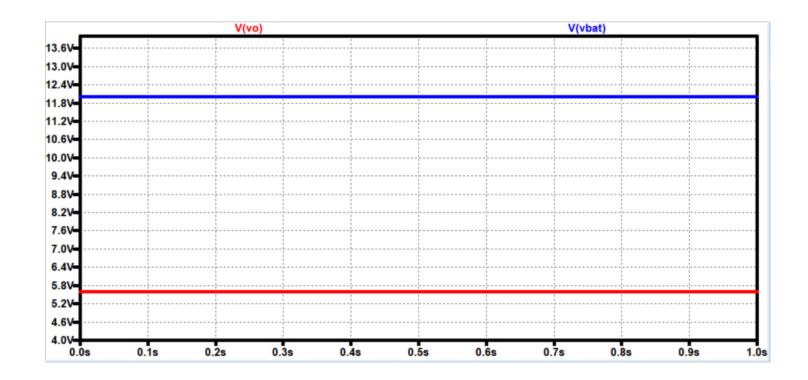


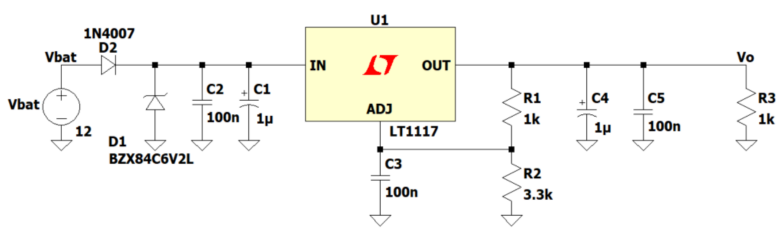
Simulación del comparador





Simulación del regulador





Bibliografía

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- Regulador LM1117: https://www.ti.com/lit/ds/symlink/lm1117.pdf?ts=1743271923242&ref_url=https%253A%252F%252Fwww.ti.com%252Fproduct%252Fes-mx%252FLM1117
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- Relé: <a href="https://www.mouser.es/ProductDetail/Omron-Electronics/G5LE-1-DC12?qs=Rh%252BaoYk36r4VGdet26ofGg%3D%3D&srsltid=AfmBOooAyKs2Mql2XdE5AiwUxQem_03q25LeT7B3V_xfZvShMnbi9I-o
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