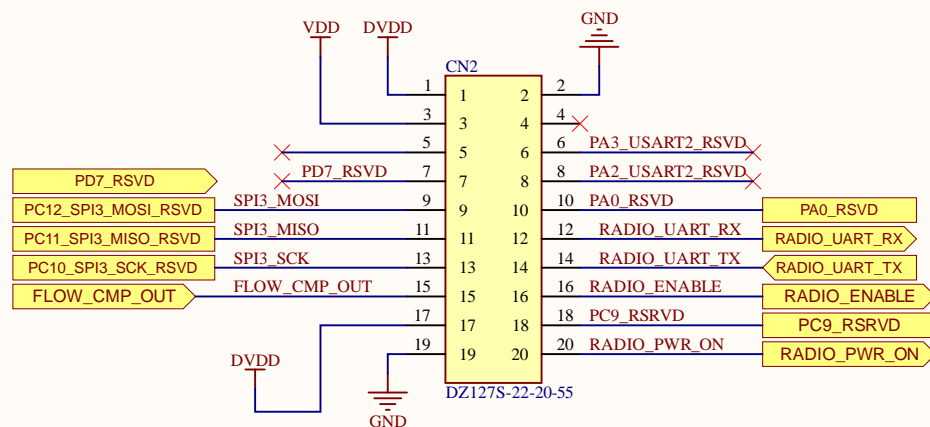
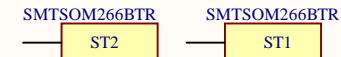


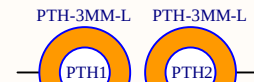
▲ Conector header PIN. Conceta PCB2 a PCB1. Señales Digitales



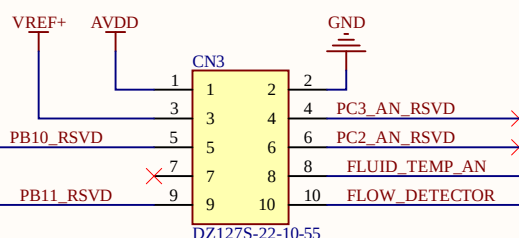
▲ Separadores SMD de fijacion.  
Vinculan este PCB, B2, con el B1.



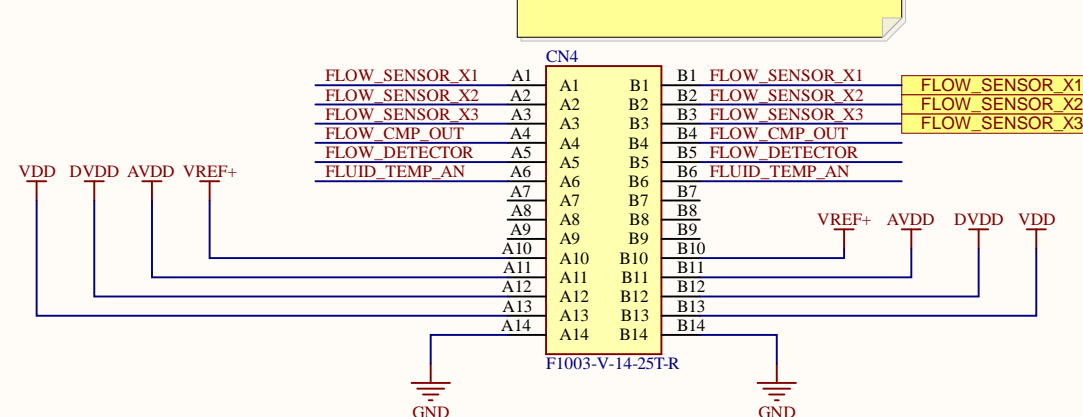
▲ Agujeros de de fijacion, aqui  
acomiten los separadores que se  
montan en el gabinete.



▲ Conector header PIN. Conceta PCB2 a PCB1  
Señales analogicas



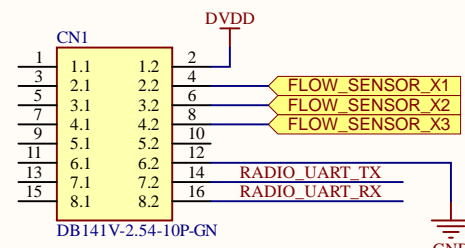
▲ Conector PCB a cable. Conceta B2 con B3.



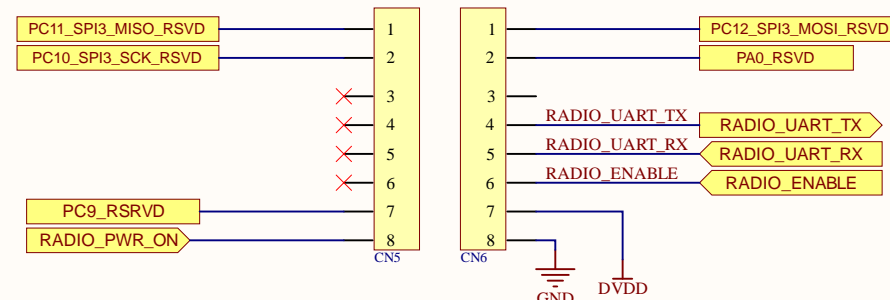
A

Es conector a modulo de inalambrico. Hardware compatible:

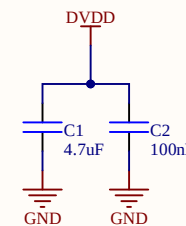
- 1) EMC-3080A - Modulo BLE de FLOWMEET basado en modulo EMC-3080-P de MXChip
- 2) ...



B



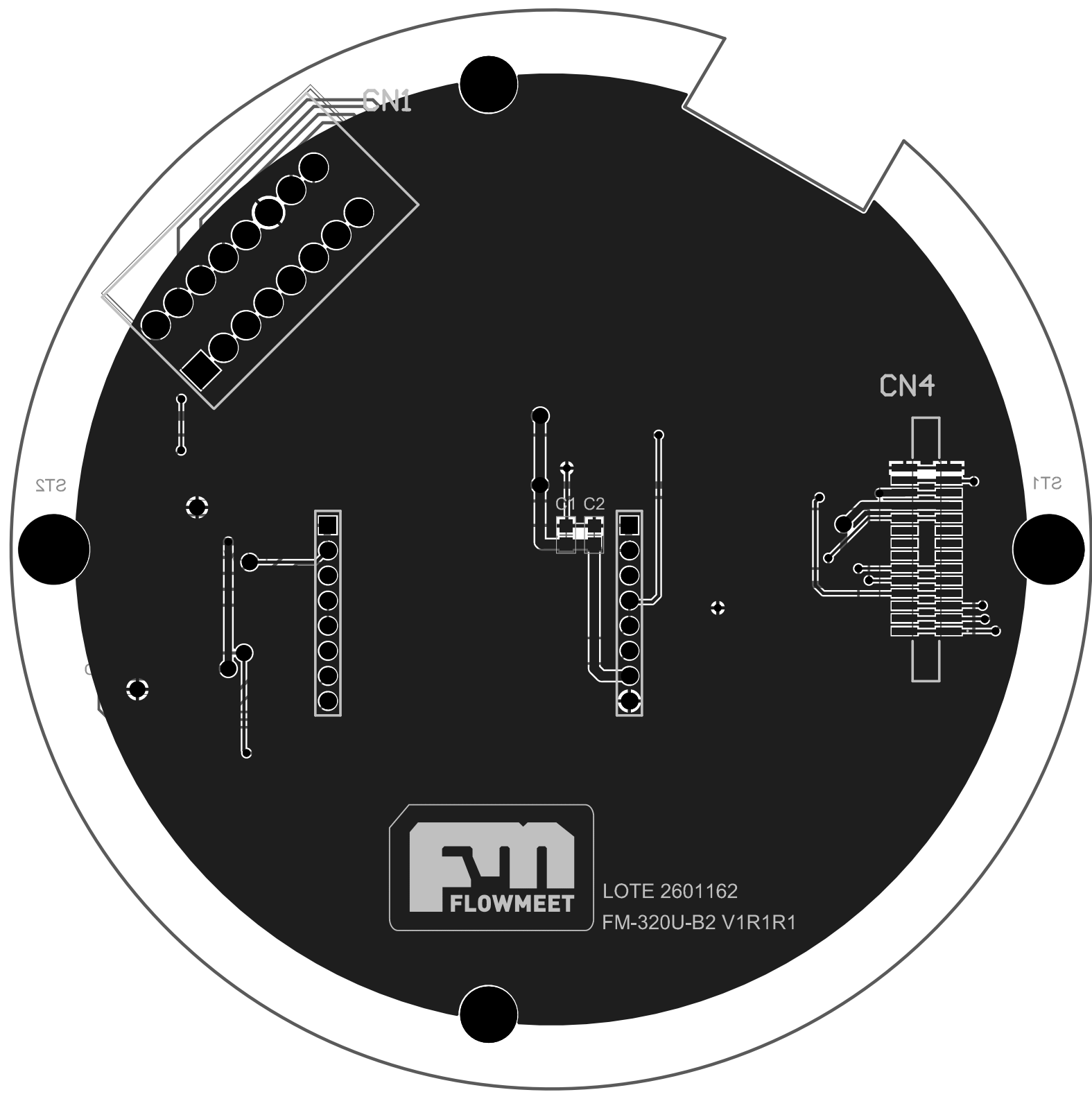
C



D

Title

Size	Number	Revision
A4		
Date:	2/03/2026	Sheet of
File:	D:\FLOWMEET Dropbox\..\Wireless_ShieldSchDoc	



Line #	Designator	Quantity	Manufacturer	Manufacturer Part Number	Vendor	Vendor Part Number
	C1	1	Yageo	000603KRX5R6BB475		
	C2	1	Yageo	000603KRX7R9BB104		
	CN1	1	Dorabo	DB141V-2.54-10P-GN	LCSC	C2898752
	CN2	1	Dealon	DZ127S-22-20-55		
	CN3	1	Dealon	DZ127S-22-10-55		
	CN4	1	XFCN	F1003-V-14-25T-R	LCSC	C2764805
	CN5, CN6	2	Dealon	DW200R-11-08-43	LCSC	
	ST1, ST2	2	Yiyuan	SMTSOM266BTR	LCSC	