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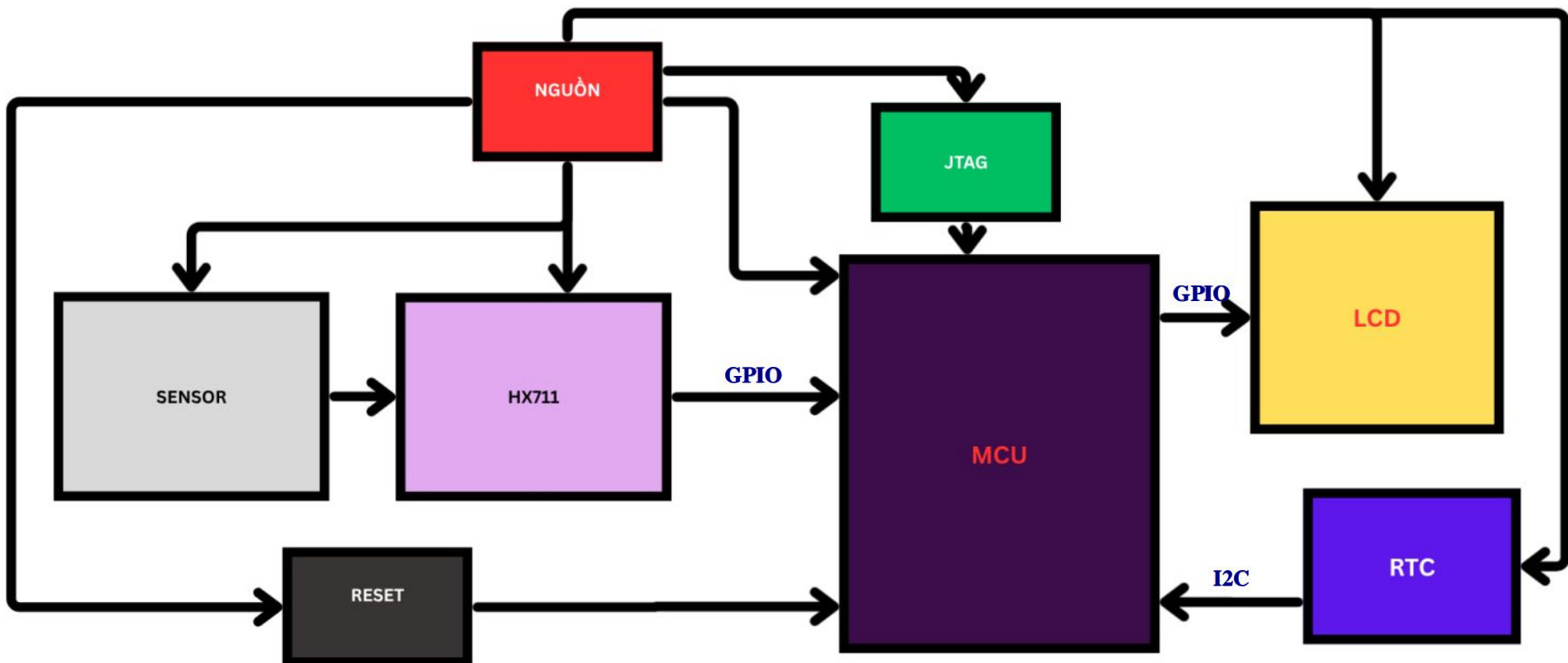
PROJET: SMART BOTTLE WATER

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APPROVALS	DATE	PROJECT	Altium		
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BOM:					
ASSY DWG:		SIZE	CAGE CODE	DWG NO.	
FAB DWG:		A3			
PCB DWG:		SCALE:	FILE NAME		REV
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BLOCK DIAGRAM



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A

A

B

B

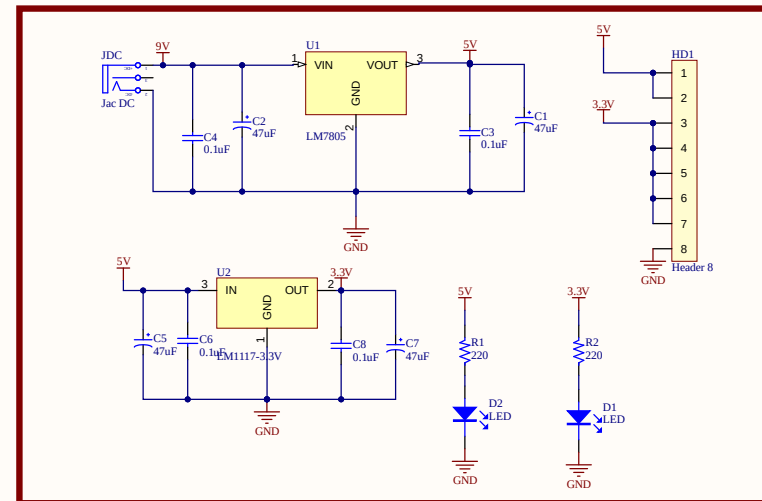
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C

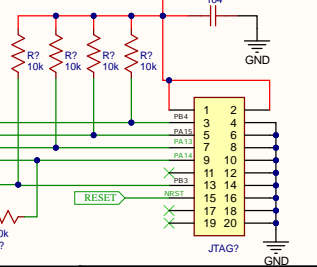
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D

POWER

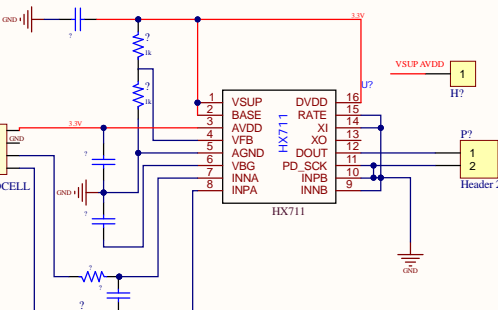


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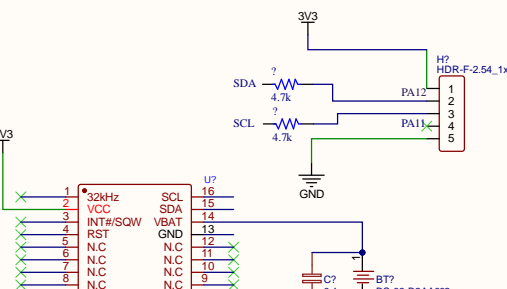
RESET

LOADCELL + HX711

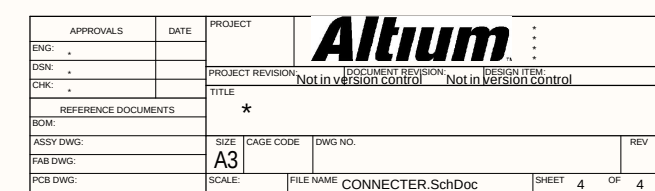


STM32-CPU

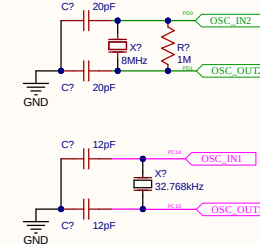
STM32F103RCT6 @72MHz



Real-Time Clock



CRI STALS



LCD

Comment	Description	Designator	Footprint	LibRef	Quantity
	Resistor 1/4W	?	R1/6W	Res	1
	Capacitor	?	R1206	CAP	4
*Header	Header, 4-Pin, Right Angle	?	HDR1X4	Header 4	1
1k	Resistor 1/4W	?	R1/6W	Res	3
4.7k	Resistor 1/4W	?	R1/6W	Res	2
10k	Resistor 1/4W	?	R1/6W	Res	3
100	Resistor 1/4W	?	R1/6W	Res	1
510	Resistor 1/4W	?	R1/6W	Res	2
Header 6	Header, 6-Pin	?	HDR1X6	Header 6	1
LCD		?	LCD16X2	LCD	1
LOADCELL	JP4 PIN	?	JP4	JP4	1
BS-08-B2AA002		BT?	BAT-SMD_BS-08-B2AA001	BS-08-B2AA002	1
47uF	Cap P 0.1uF < 22uF , 16 - 50V	C1, C2, C5, C7	CP1/2	CP1	4
0.1uF	Capacitor (Semiconductor SMD Model)	C3, C4, C6, C8	CN3	CAP 102 2KV	4
0.1u		C?	C0603	0.1u	1
12pF		C?	C0603	12pF	2
20pF		C?	C0603	20pF	2
104		C?	C0603	104	7
LED		D1, D2	CAP10UF	LED	2
HDR-F-2.54_1x5		H?	HDR-F-2.54_1X5	HDR-F-2.54_1x5	1
Header 1	Header, 1-Pin, Right Angle	H?	HEAD1	Header 1	1
Header 8	Header 8 Vit Broad	HD1, HD?	HED8V	Header 8	2
Jac DC	Jac DC input	JDC	DC-IN	DCIN	1
		JTAG?	JTAG	Header 10X2	1
Header 2H	Header, 2-Pin, Right Angle	P?	HDR1X2H	Header 2H	4
220	Resistor 1/4W	R1, R2	R1/6W	Res	2
1M		R?	R0603	1M	1
10k		R?	R0603	10k	6
K2-3.6x6.1_SMD		RESET?	KEY-SMD_L6.0-W3.5-LS8.0	K2-3.6x6.1_SMD	1
LM7805	TO-220	U1	TO-220	LM7805	1
LM1117-3.3V	800mA Low-Dropout Linear Regulator	U2	SOT223-4N	LM1117	1
		U?	SOIC-16_L10.3-W7.5-P1.27-LS10.3-BL	DS3231S#T&R	1
		U?	SOP-16_L10.0-W3.9-P1.27-LS6.0-BL	HX711	1
STM32F103RCT6		U?	STM32F103RCT6	STM32F103RCT6	1
8MHz		X?	HC-49SMD	8MHz	1
32.768kHz		X?	CRYSTAL-TH_BD3.1-L8.0-P2.00-1	32.768kHz	1