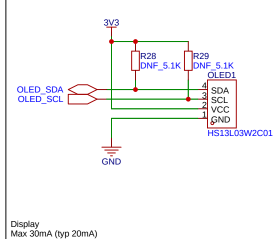


В ⋖ ш В EC12D1524403 Ω **Encoder Input** 





Copyright 2025 Paul Hampson This source describes Open Hardware and is licensed under the CERN-

OHL-S v2. You may redistribute and modify this source and make products using it

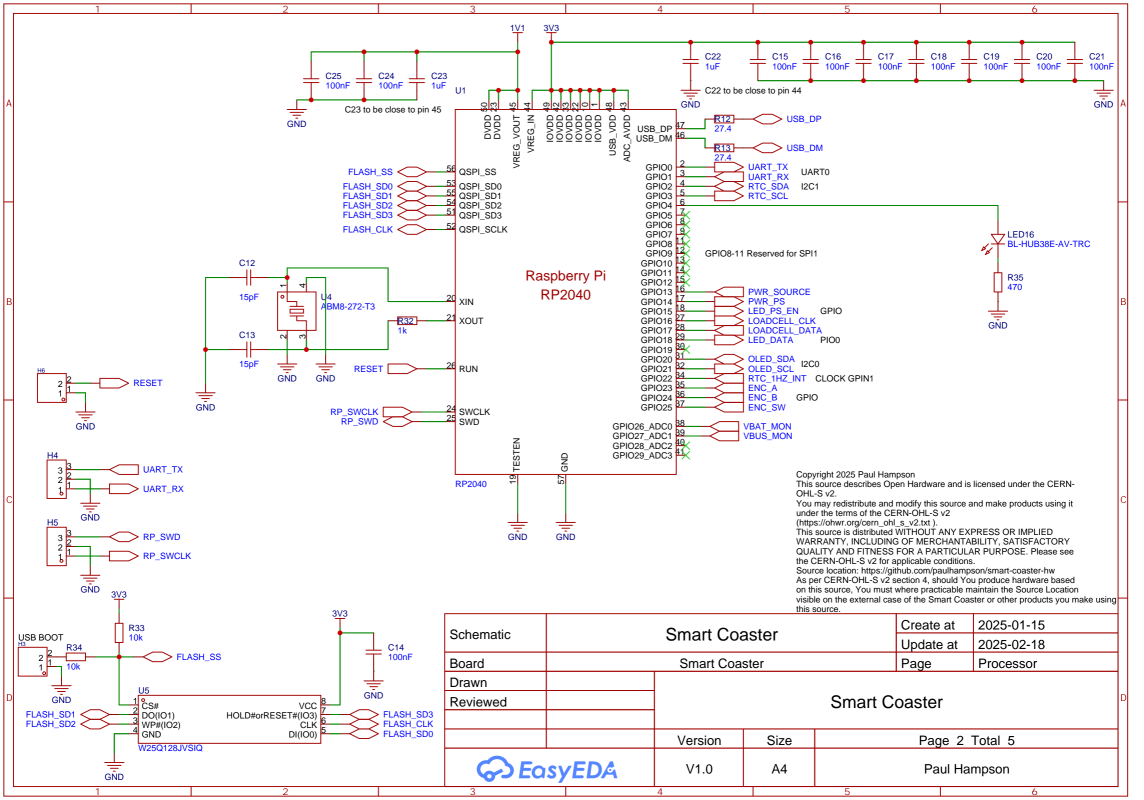
under the terms of the CERN-OHL-S v2

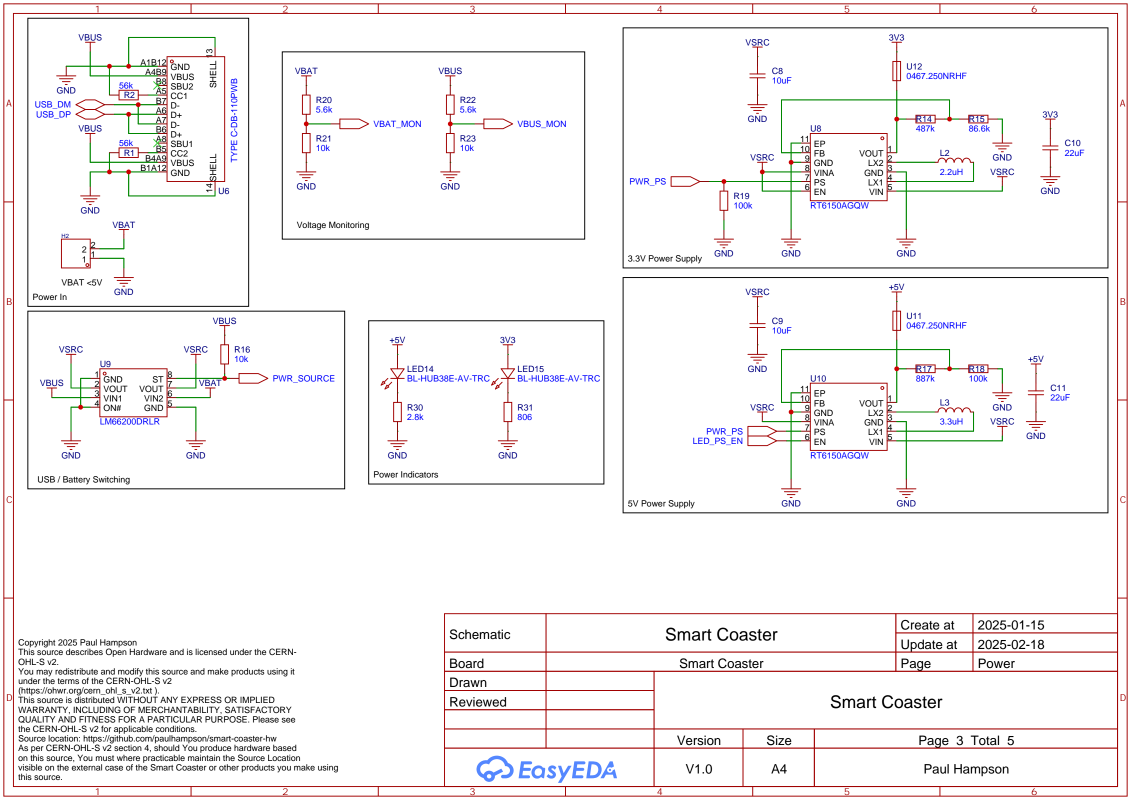
(https://ohwr.org/cern\_ohl\_s\_v2.txt ).
This source is distributed WITHOUT ANY EXPRESS OR IMPLIED WARRANTY, INCLUDING OF MERCHANTABILITY, SATISFACTORY QUALITY AND FITNESS FOR A PARTICULAR PURPOSE. Please see

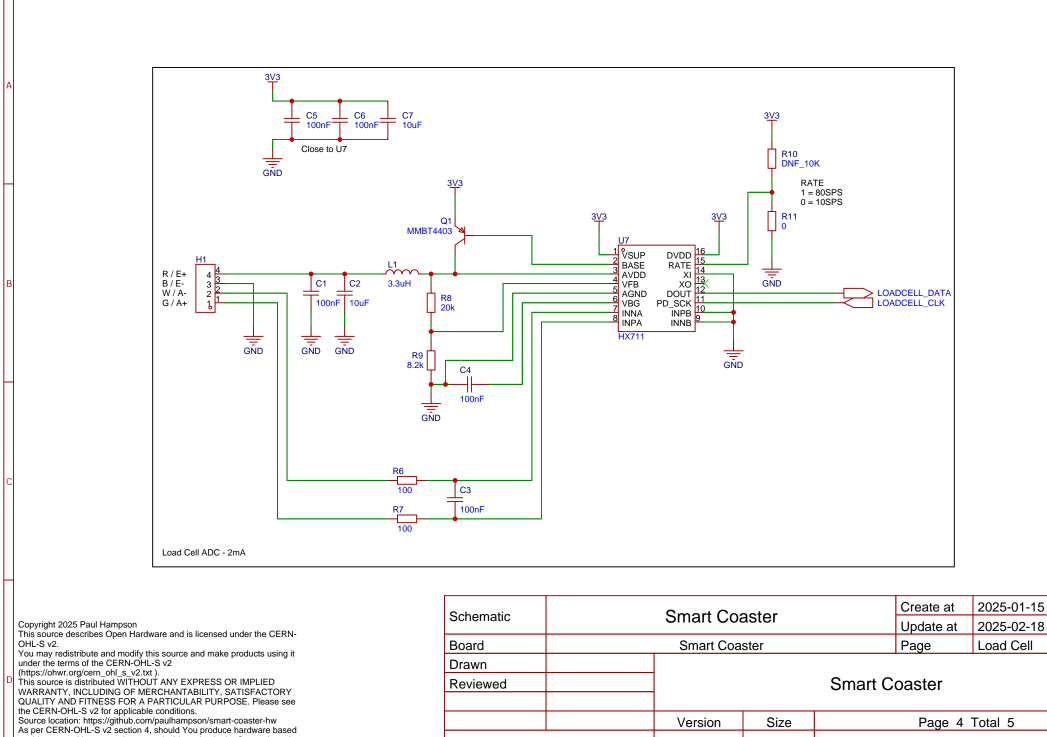
the CERN-OHL-S v2 for applicable conditions.

Source location: https://github.com/paulhampson/smart-coaster-hw
As per CERN-OHL-S v2 section 4, should You produce hardware based on this source, You must where practicable maintain the Source Location visible on the external case of the Smart Coaster or other products you make using this source.

					0, 0, 0, 0, 0	
Cohomatia	Smart Coaster				2025-01-15	
Schematic					2025-02-18	
Board	Smart Coa	Smart Coaster			HMI	
Drawn						
Reviewed		Smart Coaster				
	Version	Size		Page 1	Total 5	
<b>⇔</b> EasyEDA	V1.0	A4		Paul Hampson		







**EasyEDA** 

on this source, You must where practicable maintain the Source Location

this source.

visible on the external case of the Smart Coaster or other products you make using

Size

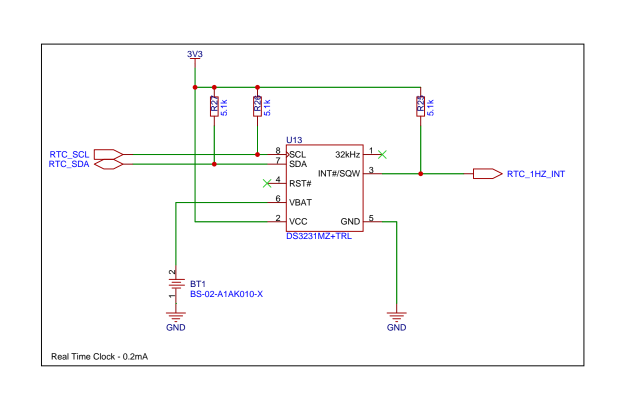
A4

Version

V1.0

Page 4 Total 5

Paul Hampson



Copyright 2025 Paul Hampson

This source describes Open Hardware and is licensed under the CERN-OHL-S v2.

You may redistribute and modify this source and make products using it under the terms of the CERN-OHL-S v2

this source.

(https://ohwr.org/cern\_ohl\_s\_v2.txt ).
This source is distributed WITHOUT ANY EXPRESS OR IMPLIED WARRANTY, INCLUDING OF MERCHANTABILITY, SATISFACTORY QUALITY AND FITNESS FOR A PARTICULAR PURPOSE. Please see the CERN-OHL-S v2 for applicable conditions.

Source location: https://github.com/paulhampson/smart-coaster-hw
As per CERN-OHL-S v2 section 4, should You produce hardware based on this source, You must where practicable maintain the Source Location visible on the external case of the Smart Coaster or other products you make using

Schematic		Smart Coaster			Create at	2025-01-16	
Schematic		Smart Coa	Update at	2025-02-18			
Board		Smart Coaster			Page	RTC	
Drawn							
Reviewed		Smart Coaster					
		Version Size Page 5 Total 5					
<b>⇔</b> EasyEDA		V1.0	A4		Paul Hampson		