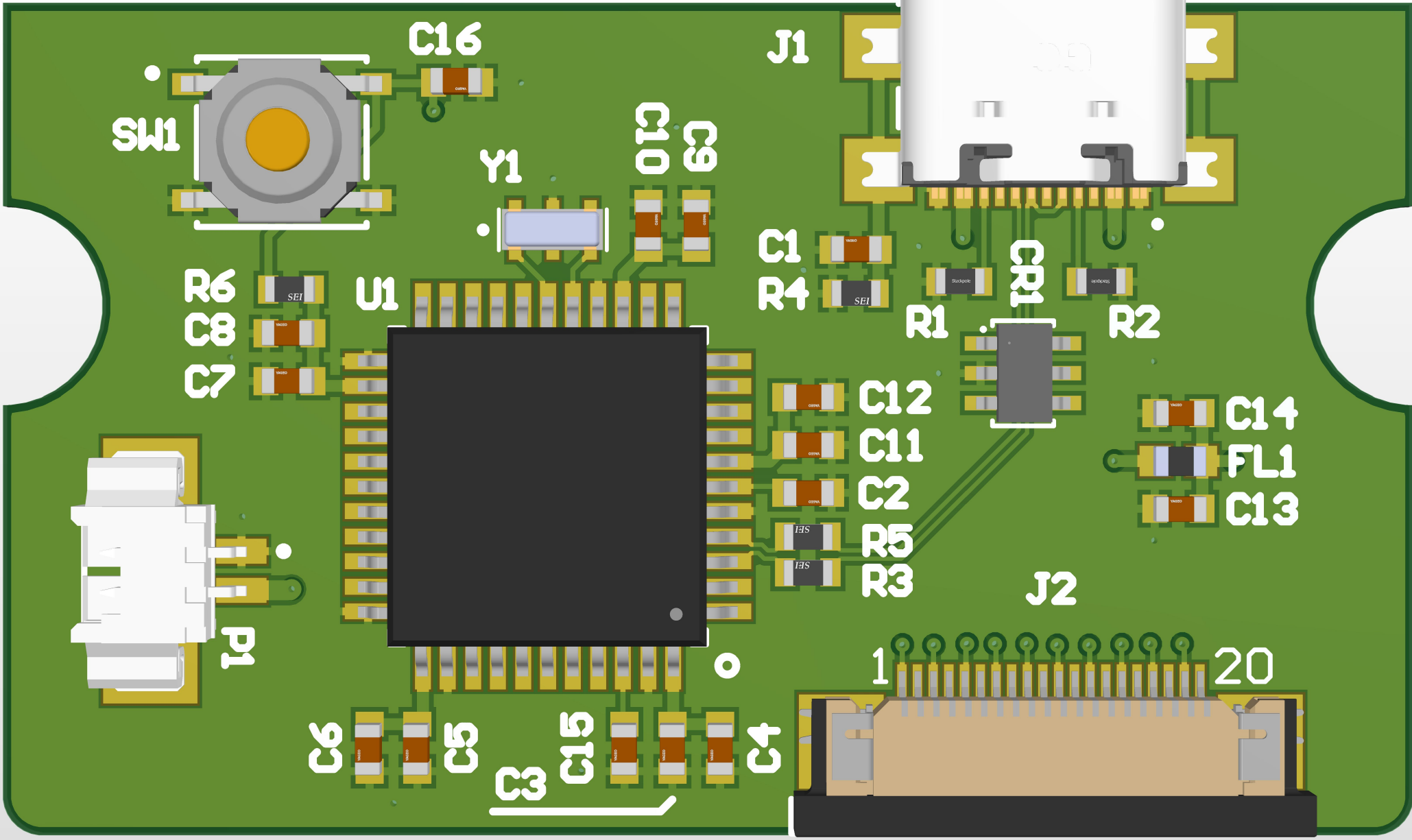


△ Add termination resistors if needed.
I will need to measure the reflection, if any.
FFC 100ohm?

COL13	1
COL12	2
COL11	3
COL10	4
COL9	5
COL8	6
COL7	7
COL6	8
COL5	9
COL4	10
COL3	11
COL2	12
COL1	13
ROW4	14
ROW3	15
ROW2	16
ROW1	17
ROW0	18
RGB	19
MP1	20

△ Diff pair = 90, data sheet calls out 22ohm.

Title Heliotrope_Logic		
Size A4	Number	Revision
Date: 9/05/2022	Sheet of	
File: C:\Users\...\TOP.SchDoc	Drawn By: MJM	



The image shows a green circuit board with various components like resistors, capacitors, and traces. The word 'Heliotrope' is printed in a large, white, sans-serif font across the center. A white rectangular frame highlights a portion of the board on the right side. The board has two circular cutouts on the left and right edges and two small circular holes near the top center.

Heliotrope