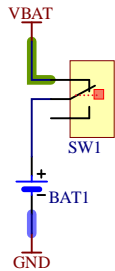


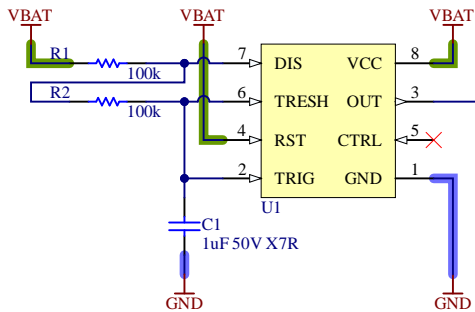
Rev. 00 : Initial release
Rev. 01 : Added switch, increased animation speed

FAB25 Logo Solder Kit

2032 Battery

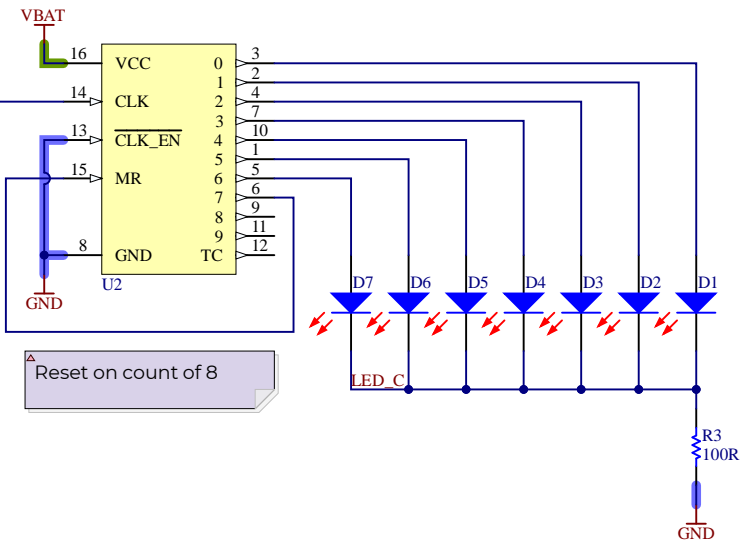


555 Timer



$R1 = R2 = 100k\Omega$
 $C1 = 1\mu F$
 $T_h = 0.693(R1 + R2) \cdot C1 = 138,6ms$
 $T_l = 0.693 \cdot R2 \cdot C1 = 69,3ms$
 $f = 1.44 / [(R1 + 2 \cdot R2) \cdot C1] = 4,8Hz$

4017 Counter



Phyx

Title
FAB25 Logo Solder Kit

Date
25/03/2025


Size
A3

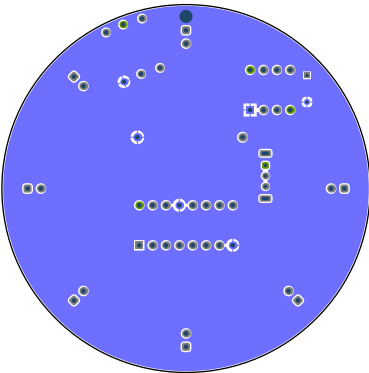
Revision
01

Dranw By
Wim Van Gool

Sheet
1 of 1



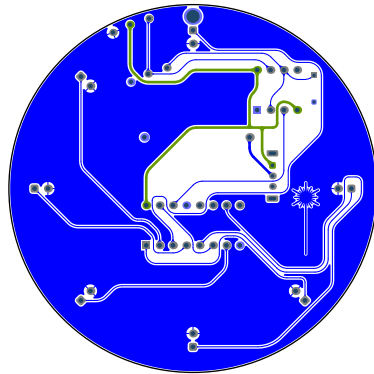
	Document	
	FAB25 Logo	
	Layer Name	
	Date	Rev
	04/06/2025	01
Designer	Document	
WimVG	FAB25_01.PcbDoc	



Phyx

Designer
WimVG

Document FAB25 Logo	
Layer Name	
Date 04/06/2025	Rev 01
Document FAB25_01.PcbDoc	



Phyx	Document	
	FAB25 Logo	
	Layer Name	
	Date	Rev
	04/06/2025	01
Designer	Document	
WimVG	FAB25_01.PcbDoc	



Phyx

Designer
WimVG

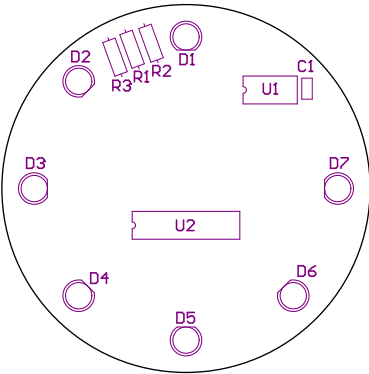
Document
FAB25 Logo

Layer Name

Date
04/06/2025

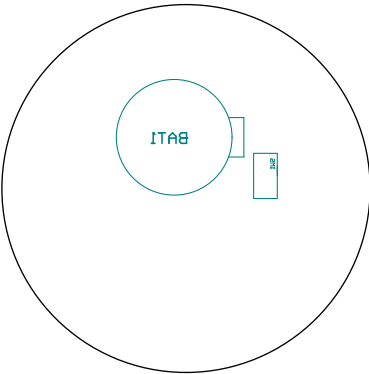
Rev
01

Document
FAB25_01.PcbDoc



Document	
FAB25 Logo	
Layer Name	
Date	Rev
04/06/2025	01
Document	
FAB25_01.PcbDoc	

Desginer
WimVG



Designer
WimVG

Document FAB25 Logo	
Layer Name	
Date 04/06/2025	Rev 01
Document FAB25_01.PcbDoc	

