

STM32C011F6U6TR SOM B'd (Rev.A)

[1] Index

Rev	Date	Designer	Description
A	24.04.01	Ganghyeok Lim	Create design project

Index

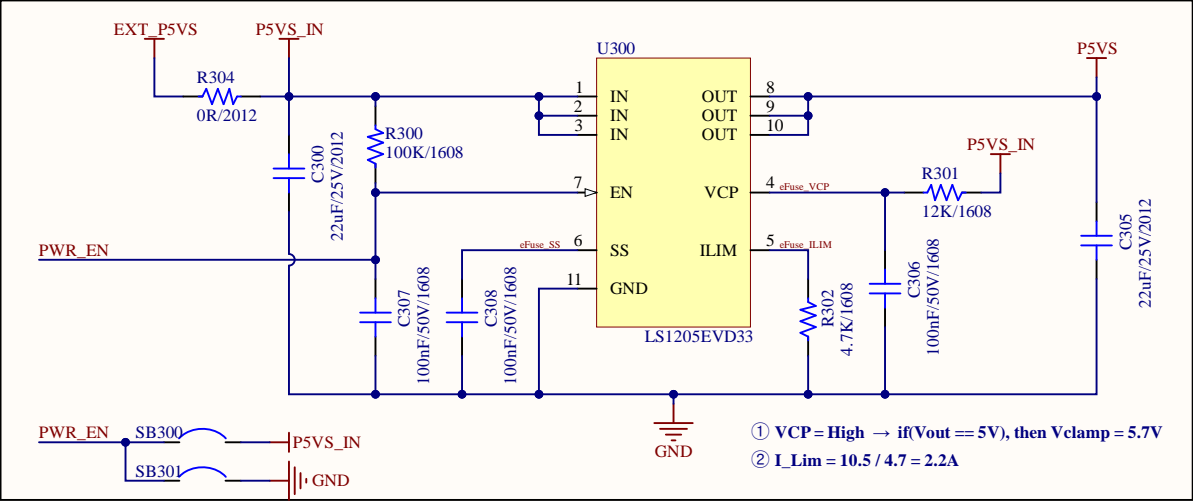
#1 Index
#2 Overview
#3 Power
#4 MCU
#5 Connector

Title		Rev	
STM32C011F6U6TR SOM B'd.PrjPcb		*	
Doc			
01_Index.SchDoc			
Sheet # 1 of 5			Author *
Date			2024-04-04
This document is copyright of ArkX and shall not be revealed, produced, copied, in whole or in part, nor used for any purpose other than submitted.			

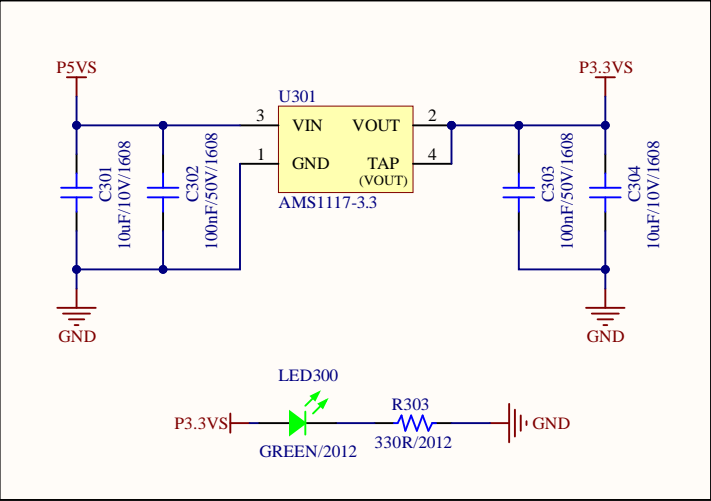
	1	2	3	4																															
A	<div>STM32C011F6U6TR SOM B'd (Rev.A)</div> <div>[2] Overview</div>																																		
B																																			
C																																			
D	<table><tr><td colspan="3">Title</td><td colspan="2">STM32C011F6U6TR SOM B'd.PrjPcb</td><td>Rev</td><td>*</td></tr><tr><td colspan="3">Doc</td><td colspan="2">02_Overview.SchDoc</td><td colspan="2" rowspan="3"></td></tr><tr><td colspan="3">Sheet # 2 of 5</td><td colspan="2">Author *</td></tr><tr><td colspan="3">Date</td><td colspan="2">2024-04-02</td></tr><tr><td colspan="7">This document is copyright of ArkX and shall not be revealed, produced, copied, in whole or in part, nor used for any purpose other than submitted.</td></tr></table>				Title			STM32C011F6U6TR SOM B'd.PrjPcb		Rev	*	Doc			02_Overview.SchDoc				Sheet # 2 of 5			Author *		Date			2024-04-02		This document is copyright of ArkX and shall not be revealed, produced, copied, in whole or in part, nor used for any purpose other than submitted.						
Title			STM32C011F6U6TR SOM B'd.PrjPcb		Rev	*																													
Doc			02_Overview.SchDoc																																
Sheet # 2 of 5			Author *																																
Date			2024-04-02																																
This document is copyright of ArkX and shall not be revealed, produced, copied, in whole or in part, nor used for any purpose other than submitted.																																			
	1	2	3	4																															

[3] Power

Input Power & eFuse

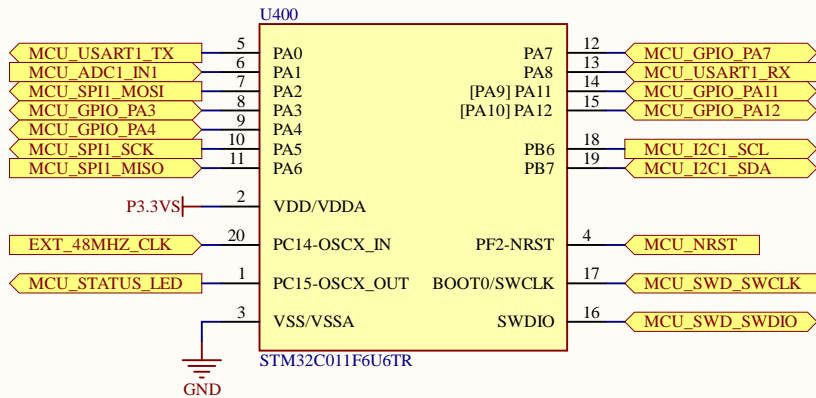


P3.3VS

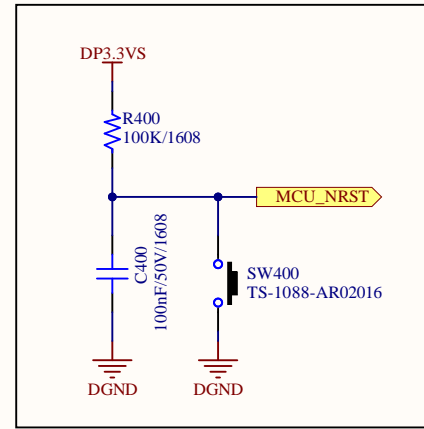


Title		STM32C011F6U6TR SOM B'd.PrjPcb		Rev	*		
Doc							
03_Power.SchDoc							
Sheet # 3	of 5					Author	*
Date						2024-04-04	
This document is copyright of ArkX and shall not be revealed, produced, copied, in whole or in part, nor used for any purpose other than submitted.							

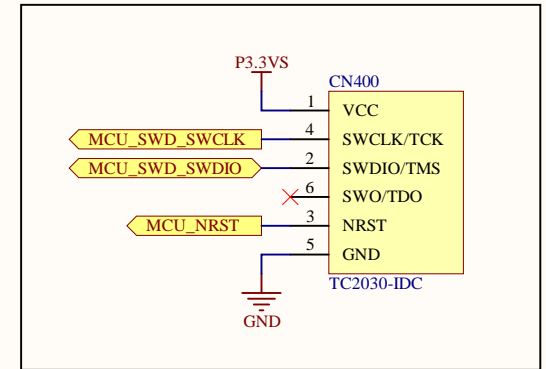
[4] MCU



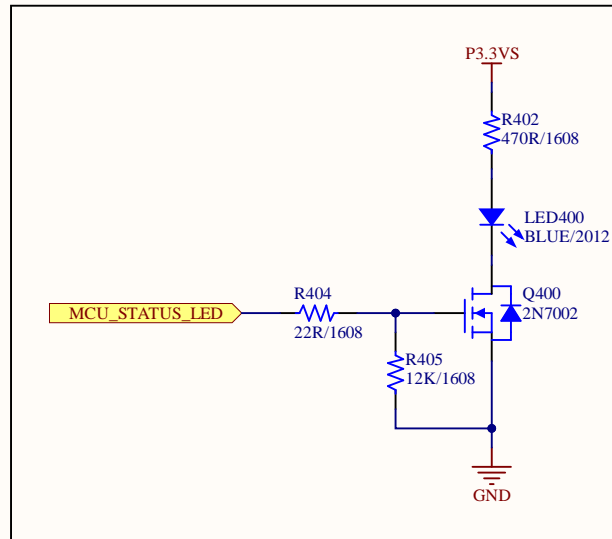
MCU RESET



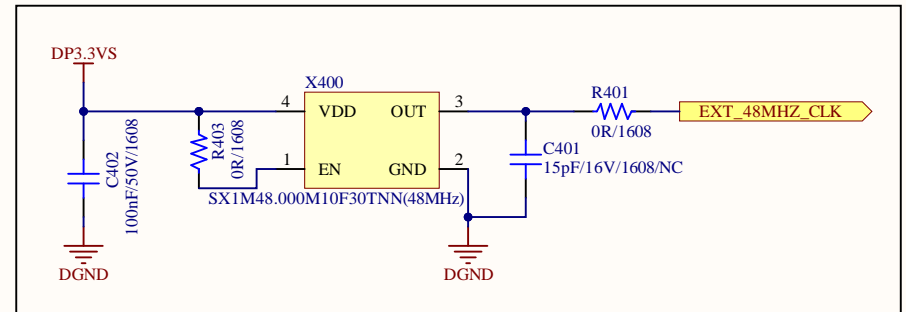
ST-LINK Connector



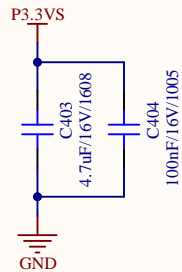
MCU STATUS LED



Oscillator (48MHz)

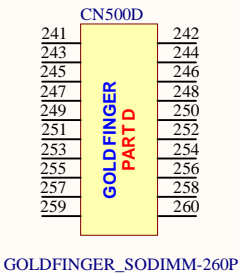
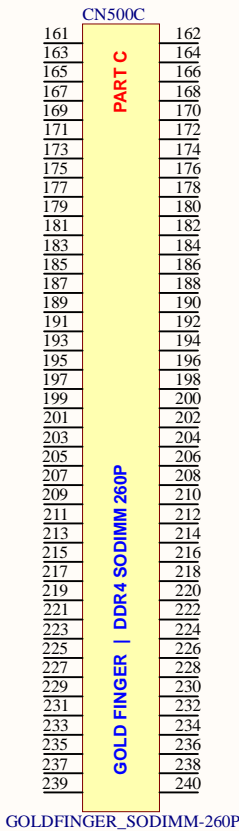
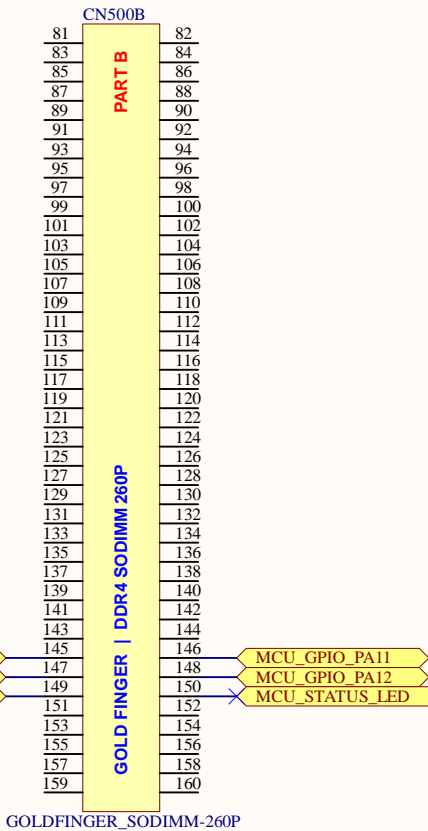
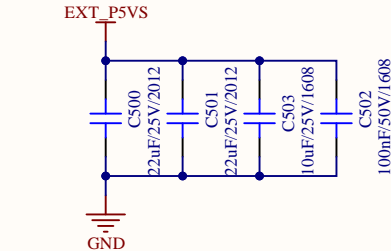
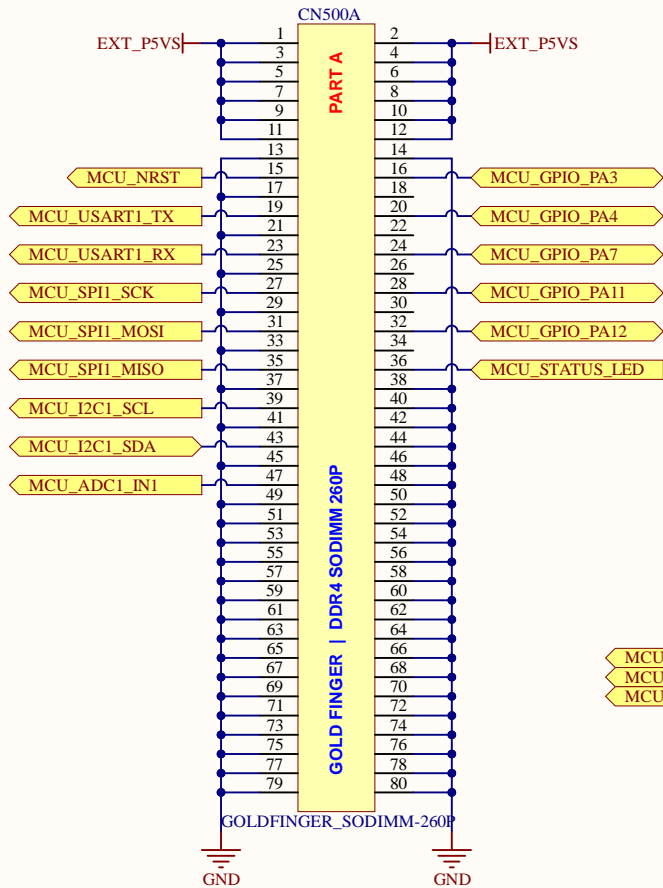


Decoupling Capacitors



Title		
Size	Number	Revision
A4		
Date:	4-04-2024	Sheet of
File:	C:\Onedrive\...\04_MCU.SchDoc	Drawn By:

[5] Connector



Title		STM32C011F6U6TR SOM B'd.PrjPcb		Rev	*
Doc		05_Connector.SchDoc			
Sheet # 5 of 5		Author *			
Date		2024-04-04			
This document is copyright of ArkX and shall not be revealed, produced, copied, in whole or in part, nor used for any purpose other than submitted.					

