# **NUCLEO-L4XXZX**

#### MB1312

### Table of contents

Sheet 1: Project overview (this page)

Sheet 2: Top

Sheet 3: STM32 microcontroller I/Os

Sheet 4: STM32 microcontroller power

Sheet 5: Connectors

Sheet 6: USB

Sheet 7: Power\_SMPS

Sheet 8: Power\_board

Sheet 9: ST-Link/V2-1

### Legend

General comment such as function title, configuration, ...

Text to be added to silkscreen

Warning text.

Notes to generate the board layout.

## Open Platform License Agreement

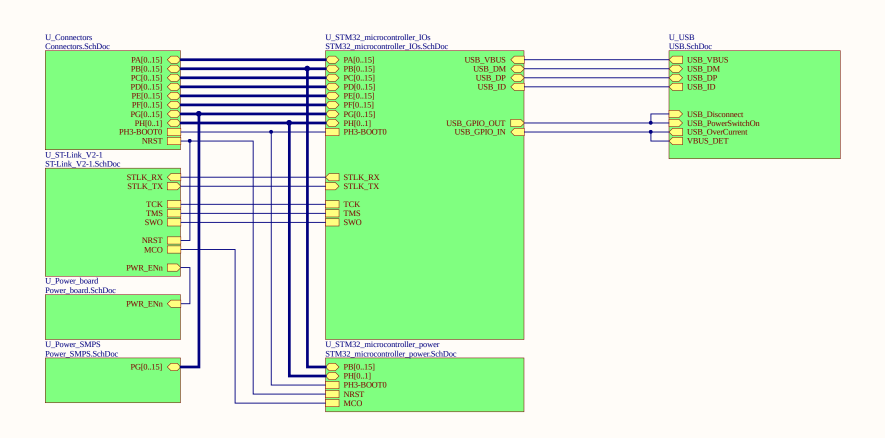
The Open Platform License Agreement ("Agreement") is a binding legal contract between you ("You") and STMicroelectronics International N.V. ("ST"), a company incorporated under the laws of the Netherlands acting for the purpose of this Agreement through its Swiss branch 39, Chemin du Champ des Filles, 1228 Plan-les-Ouates, Geneva, Switzerland.

By using the enclosed reference designs, schematics, PC board layouts, and documentation, in hardcopy or CAD tool file format (collectively, the "Reference Material"), You are agreeing to be bound by the terms and conditions of this Agreement. Do not use the Reference Material until You have read and agreed to this Agreement terms and conditions. The use of the Reference Material automatically implies the acceptance of the Agreement terms and conditions.

The complete Open Platform License Agreement can be found on www.st.com/opla.

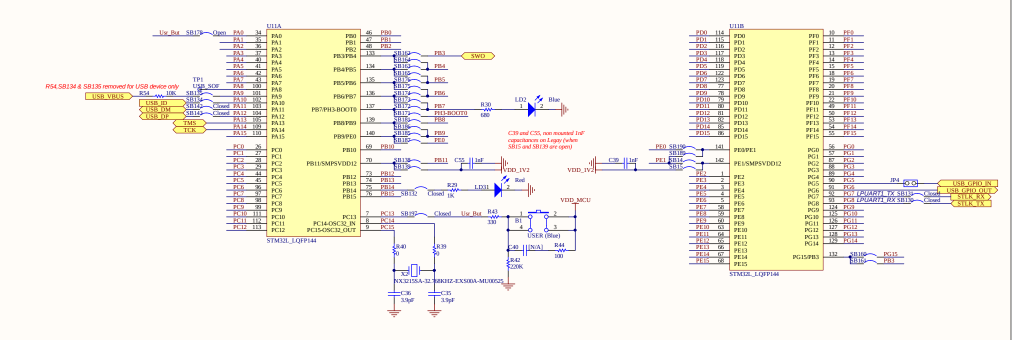
U\_MB1312\_TOP MB1312\_TOP.SchDoc

Title: Project	ct overview		
Project: NUC	oject: NUCLEO-L4XXZX		
Variant: [No Variations]			
Revision: A-03		Reference: MB1312	
Size: A4	Date: 07-NOV-19	Sheet: 1 of 9	life.augment



Note1: Text in italic placed on a wire does not correspond to net name. It just helps to identify rapidly Arduino's signal related to this wire.

Til MOMAN TOD				
Title: MB1312_TOP				
Project: NUCLEO-L4XX				
Variant: [No Variations]				
Revision: A-03	Reference: MB1312	100		
Size: A4 Date: 07-No	OV-19 Sheet: 2 of 9	life.augmented		



PA[0..15] PA[0..15]

PB[0..15] PB[0..15]

PC[0..15] PC[0..15]

PD[0..15] PD[0..15]

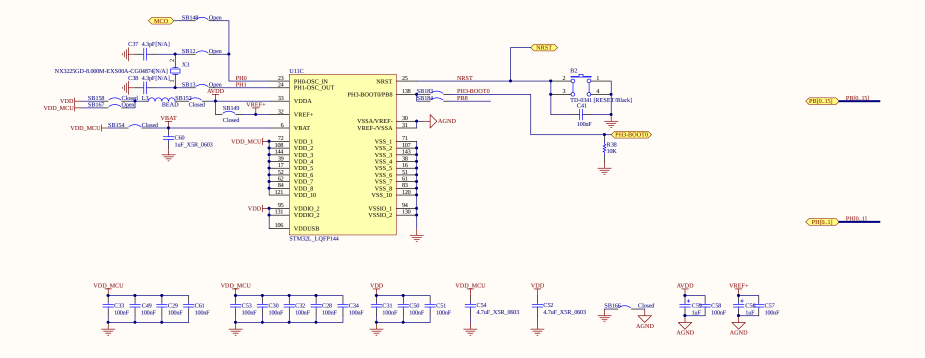
E[0..15] PE[0..15]

PF[0..15] PF[0..15]

PG[0..15] PG[0..15]

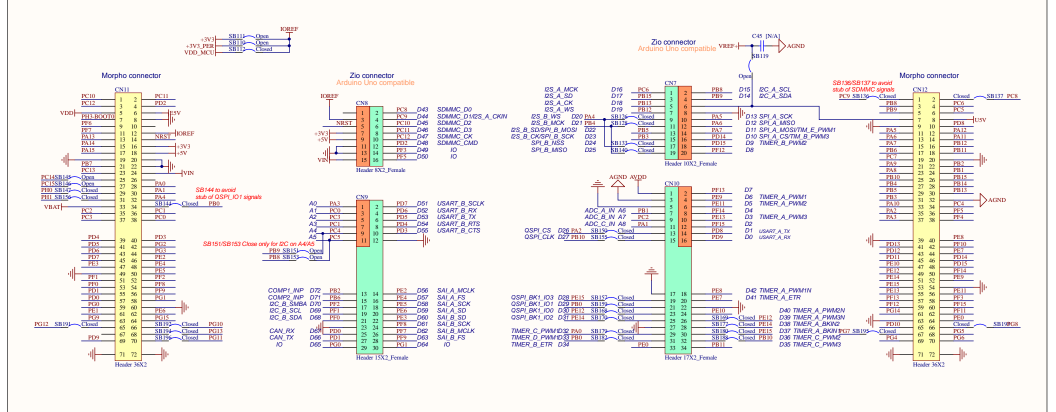
PH[0..1]

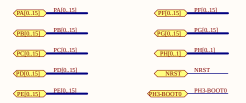
PH3-BOOT0

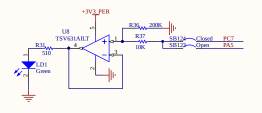


Title: STM32_microcontroller_power			
Project: NU	Project: NUCLEO-L4XXZX Variant: [No Variations]		
Variant: [No			
Revision: A-03		Reference: MB1312	
Size: A3	Date: 07-NOV-19	Sheet: 4 of 9	life.augmented

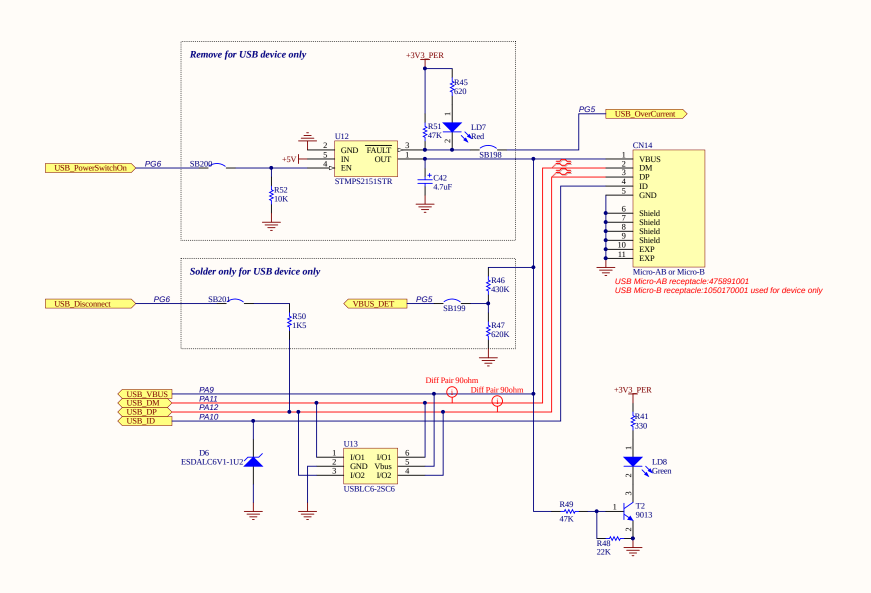
#### Extension connectors



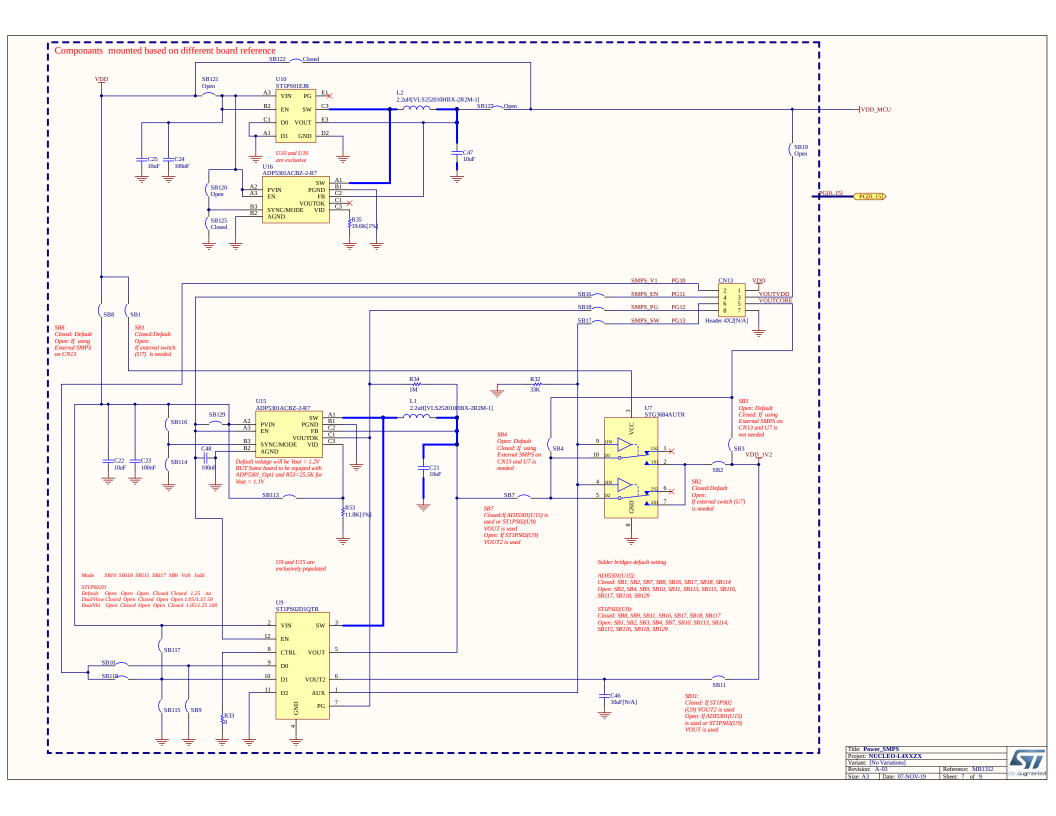


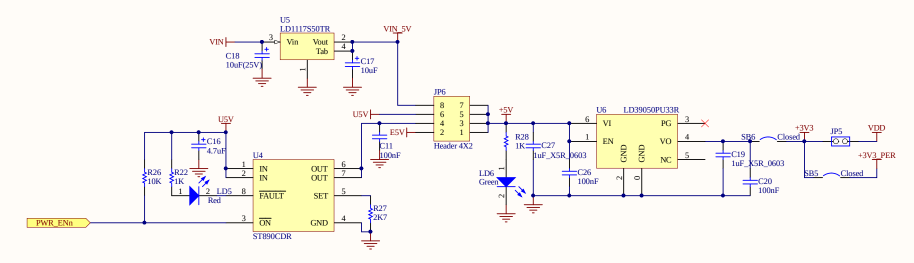


Title: Conn			
	Project: NUCLEO-L4XXZX		
	Variant: [No Variations]		
Revision: A	L-03	Reference: MB1312	life.augmented
Size: A3	Date: 07-NOV-19	Sheet: 5 of 9	me.augmentea



Title: USB			
Project: NUCLEO-L4XXZX			
Variant: [No Variations]			
Revision: A	-03	Reference: MB1312	life.auamented
Size: A4	Date: 07-NOV-19	Sheet: 6 of 9	Title.augmentea





Power Switch to supply +5V from STLINK USB

Note1: Text in italic placed on a wire does not correspond to net name. It just helps to identify rapidly Arduino's signal related to this wire.

Title: Power board				
Project: NUCLEO-L4XXZX				
Variant: [No				
Revision: A-03		Reference: MB1312	life.augmented	
Size: A4	Date: 07-NOV-19	Sheet: 8 of 9	me.augmentea	

