

NUCLEO-32 STM32G0

MB1455

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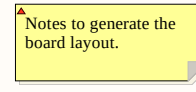
Sheet 6: Mechanical

Legend

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

Text to be added to silkscreen.

Warning text.



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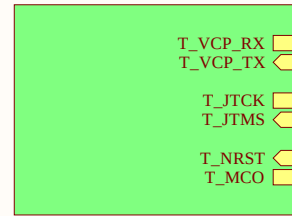
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U_MB1455_Top
MB1455_Top.SchDoc

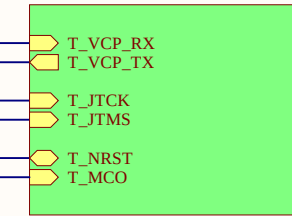


Title: Project overview	Project: NUCLEO-32 STM32G0	Variant: G031K8	Revision: C-01	Reference: MB1455
Size: A4	Date: 18-FEB-19	Sheet: 1 of 6	 The ST logo, featuring the letters "ST" in a stylized font with a blue swoosh underneath, followed by the text "life.augmented".	

U_ST_LINK_V2-1
ST_LINK_V2-1.SCHDOC



U_STM32G0_microcontroller
STM32G0_microcontroller.SchDoc



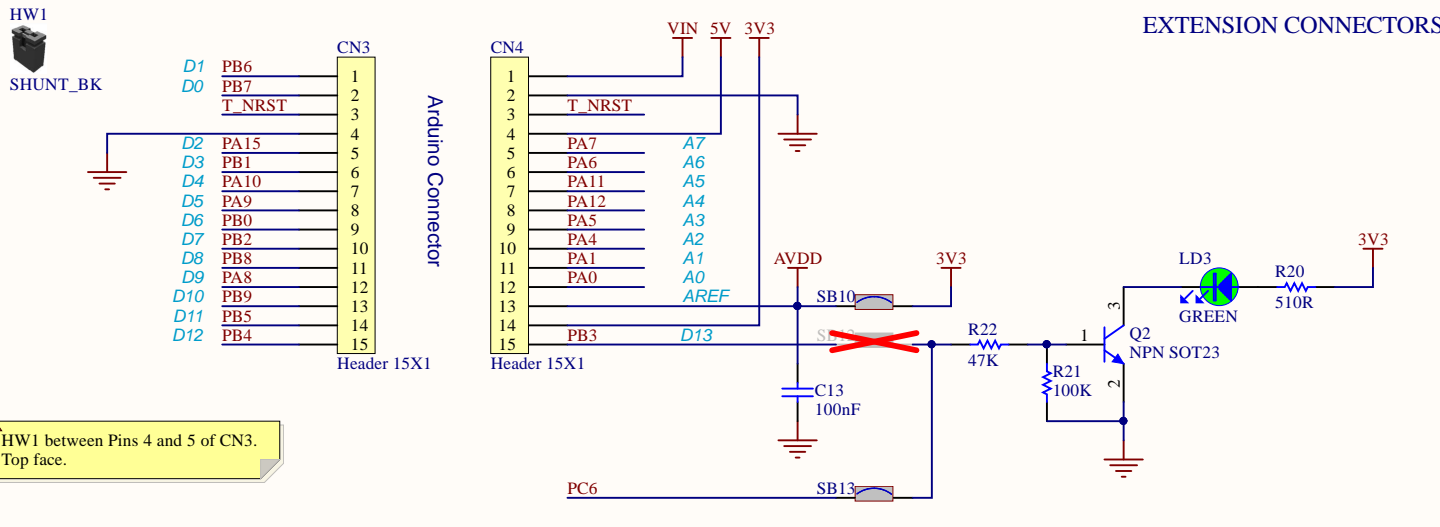
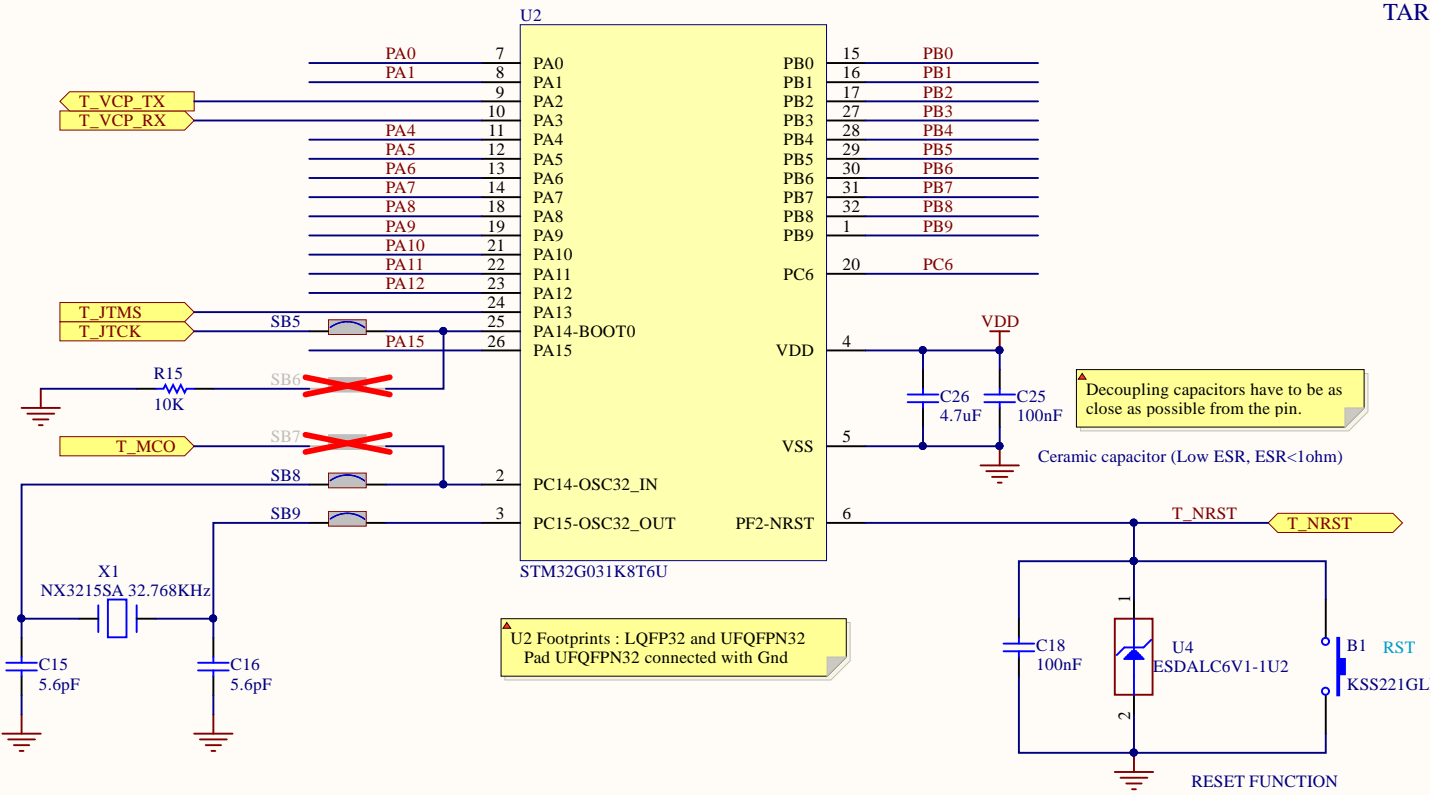
U_Power
Power.SchDoc



Mechanical
Mechanical.SchDoc



TARGET MCU



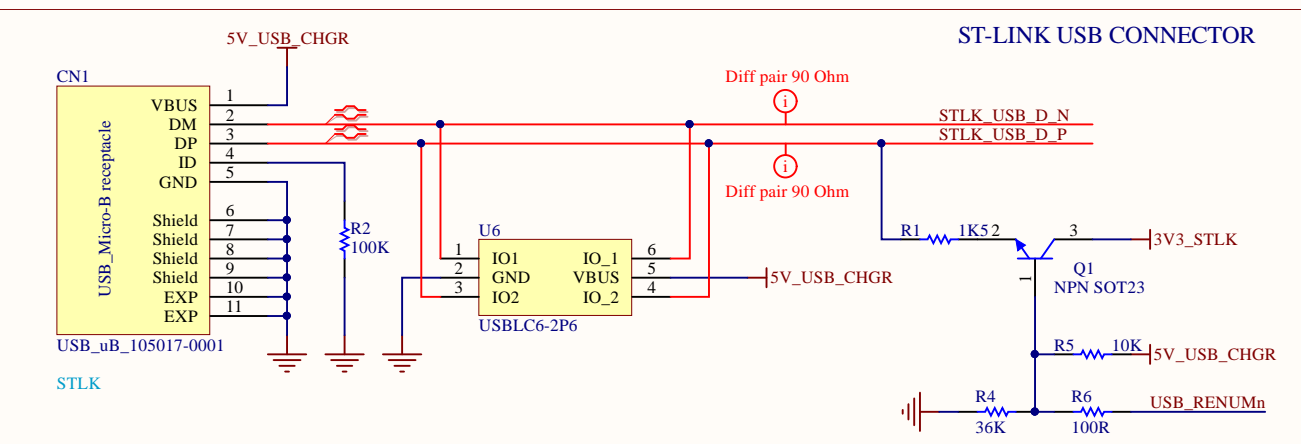
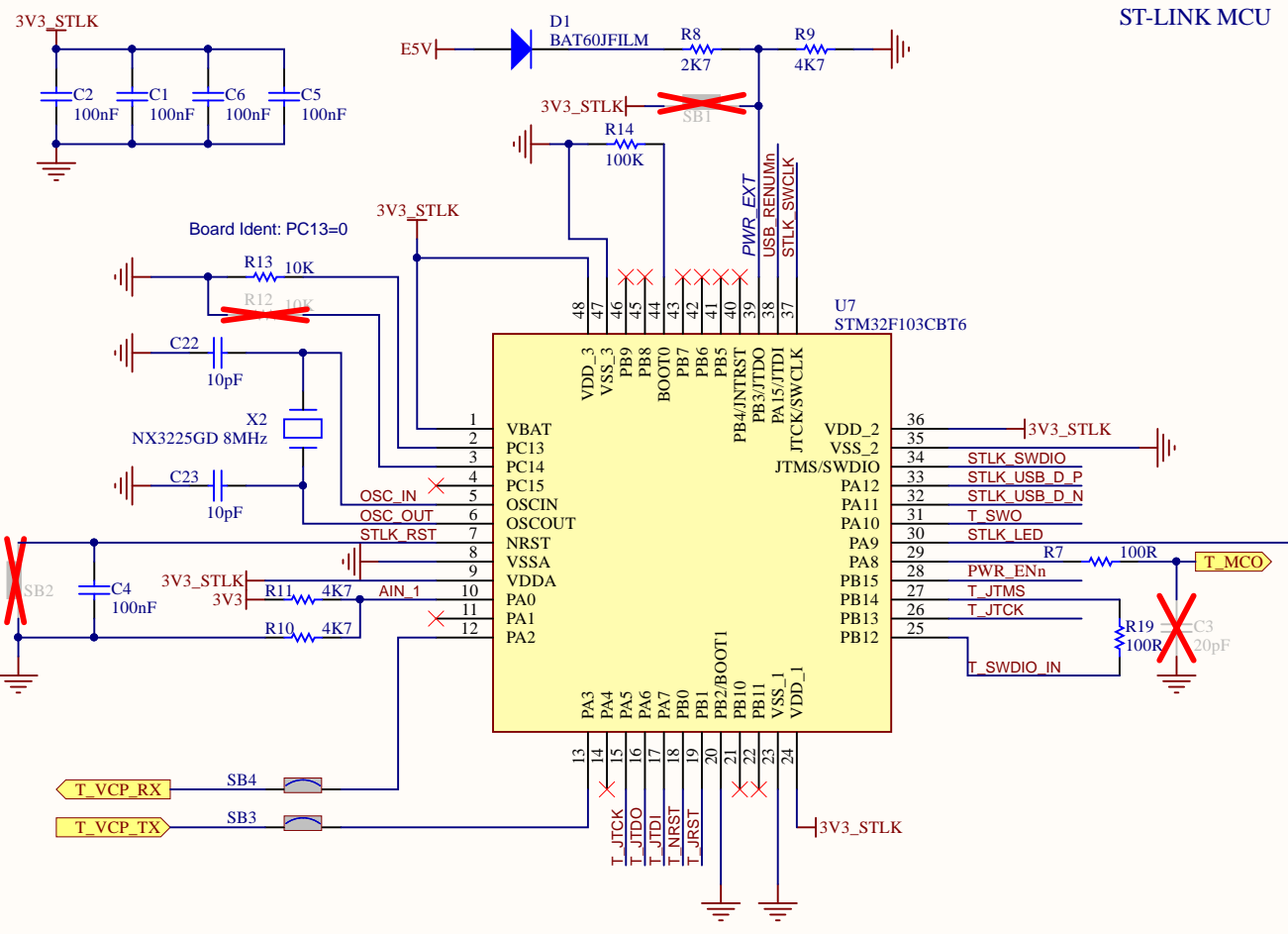
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Project: NUCLEO-32 STM32G0

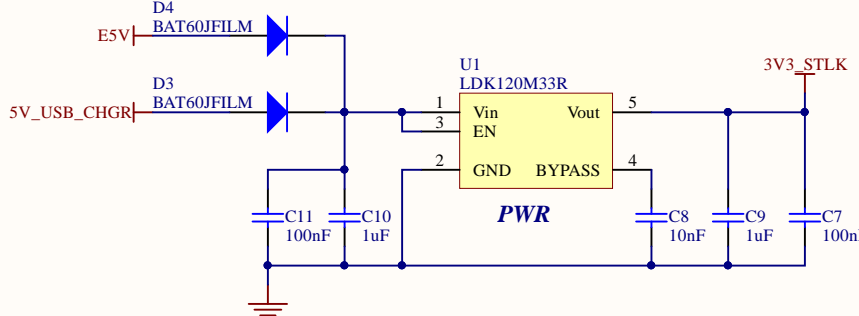
Variant: G031K8

Revision: C-01 Reference: MB1455

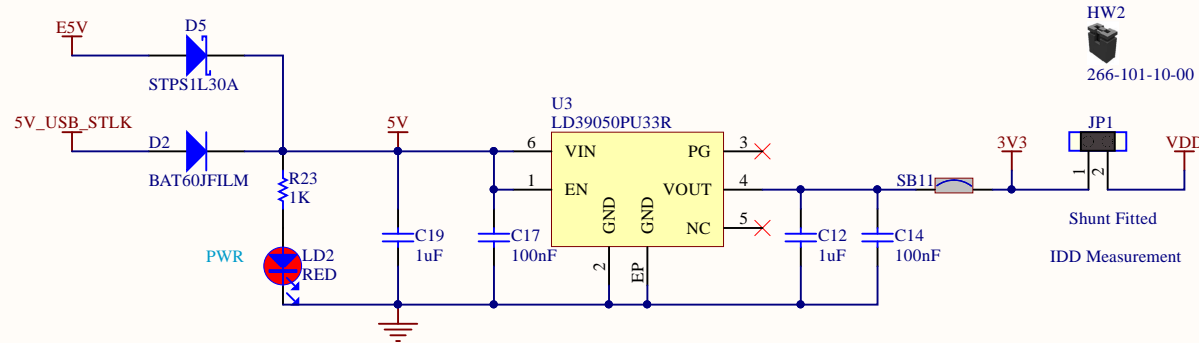
Size: A4 Date: 18-FEB-19 Sheet: 3 of 6



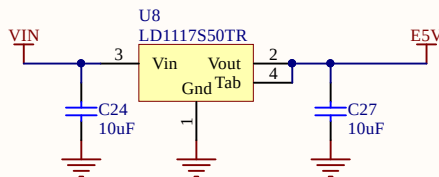
3.3 VOLTS POWER SUPPLY FOR ST-LINK



VDD PWR



VIN / 5V PWR



HW3
BOARD REF
MBxxxxy-zz syywwwxxxx

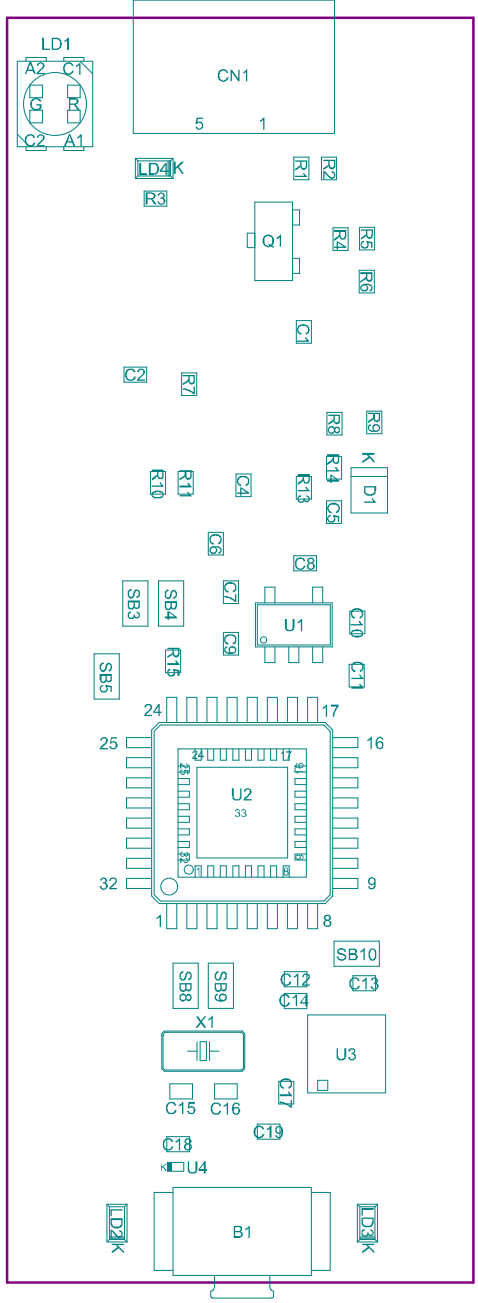
HW4
BOARD CPN
Board CPN

HW5
PCB
MBxxxxy

HW6 HW7
LOGO NUCLEO LOGO ST

Title: Mechanical	
Project: NUCLEO-32 STM32G0	
Variant: G031K8	
Revision: C-01	Reference: MB1455
Size: A4	Date: 18-FEB-19





Project: NUCLEO-32 STM32G0

Layer: M14-Top Assembly

Gerber: .GM14

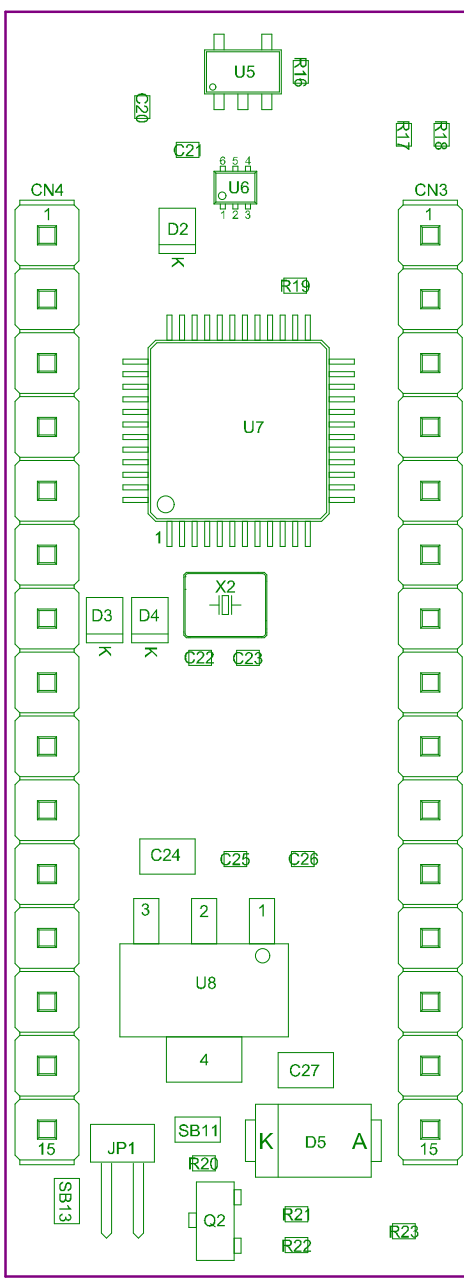
Variant: G031K8

Ref: MB1455

Date: 18-FEB-19

Rev: C





Project: NUCLEO-32 STM32G0

Layer: M15-Bottom Assembly

Gerber:.GM15

Variant: G031K8

Ref: MB1455

Date: 18-FEB-19

Rev: C



