



#### STSW-STUSB012 Quick Start Guide

STUSB1602 software library for STM32F446



STUSB



#### QUICK START Introduction

This document provides an overview of the STUSB1602 software package enabling USB PD stack with **NUCLEO-F446ZE** and **MB1303 shield** 

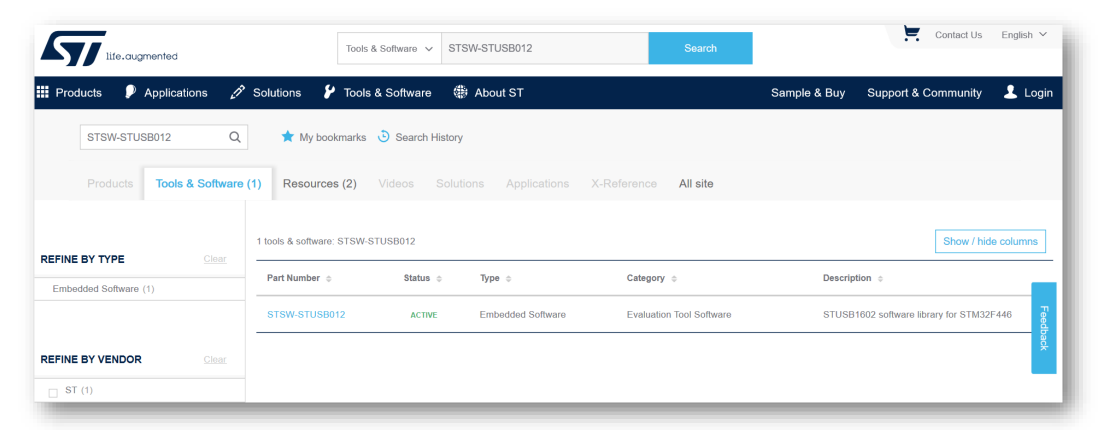
SOFTWARE		
STSW-STUSB012	STUSB1602 software library for STM32F446	
IAR 8.x	C-code compiler	
HARDWARE		
NUCLEO-F446ZE	STM32 Nucleo-144 development board	
P-NUCLEO-USB002	STUSB1602 Nucleo Pack containing MB1303 shield (Nucleo expansion board to be plugged on NUCLEO-F446ZE)	





## SW library set-up (1/3)

1 Download the STUSB1602 software package by searching <u>STSW-STUSB012</u> from <u>www.st.com</u> home page:

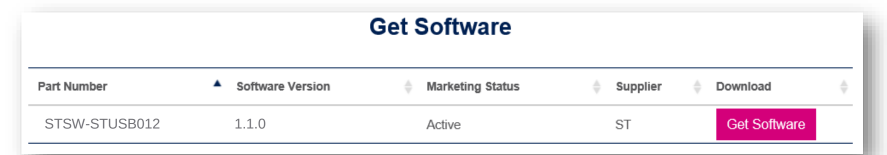






## SW library set-up (2/3)

2 Then click on "Get Software" from either the bottom or top of the page



3 Download will start after accepting the License Agreement, and filling contact information.

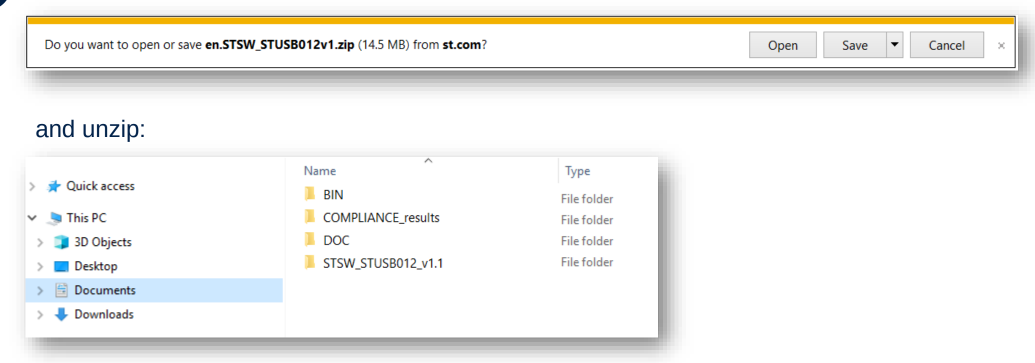
# IMPORTANT-READ CAREFULLY: This Limited License Agreement ("LLA") is made between you (either an individual person or a single legal entity, who will be referred to in this LLA as "You" or "Licensee") and STMicroelectronics International NV, a company incorporated under the laws of the Netherlands acting for the purpose of this LLA through its Swiss branch 39, Chemin du Champ des Filles, 1228 Plan-les-Ouates, Geneva, Switzerland (hereinafter "ST") for the software licensed materials that accompany this LLA, including any associated media, printed materials and electronic documentation (the "Licensed Materials"). The Licensed Materials include any software updates and supplements, that ST may provide You or make available to You after the date You obtain the Licensed Materials to the extent that such items are not accompanied by a separate license agreement or other terms of use.





## SW library set-up (3/3)

4 Save the file en.STSW-STUSB012.zip on your laptop



The package contains a DOC directory, ready-to-use binary files, associated projects and compliance reports

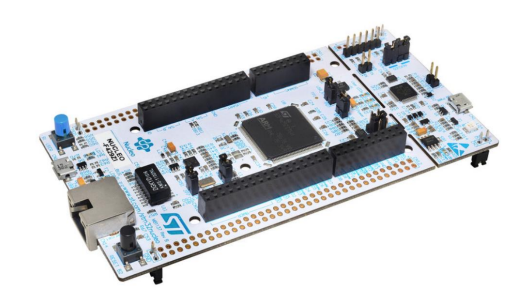




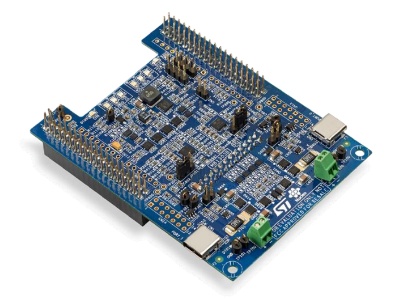
## Suggested Hardware requirements

The software library has been optimized to quickly compile on the NUCLEO-F446FE development board stacked with MB1303 expansion board (from P-NUCLEO-USB002 package).

MB1303 is composed of 2 Dual Role Ports (DRP) USB PD capable receptacles (form factor not optimized)



**NUCLEO-F446ZE** 



**MB1303** 

(Board contained in P-NUCLEO-USB002 orderable package)



#### NUCLEO-F446ZE Hardware set-up

```
Readme_Nucleo_Hardware_modif.txt - Notepad
                                                                    X
File Edit Format View Help
   Hardware modifications to be done on MB1137
  in order to use MB1303 shield offering
   2 USBPD ports based on STUSB1602 + STM32F446ZE **
Remove:
SB118
SB5
SB6
R37 (for 2nd port LEDS)
R38 (for 2nd port LEDs)
Close
SB144 (for 2nd port LEDs)
SB145 (for 2nd port LEDs)
Add:
38 pins connectors on both CN11 and CN12
For Trace:
add wire between PA9-CN9(pin21) of MB1303 and CN5-RX on Nucleo-MB1137
                                        Windows (CRLF) Ln 5, Col 46
                                                                 100%
```





#### Software package Overview

The software library includes 8 different software frameworks (+ 3 without RTOS) already optimized to address most common application scenario:

	Project	Typical Application
#1	STM32F446_MB1303_SRC_ONLY(*)	Provider / SOURCE (power management)
#2	STM32F446_MB1303_SRC_VDM	Provider / SOURCE (power management) + extended message support
#3	STM32F446_MB1303_SNK_ONLY(*)	Consumer / SINK (power management)
#4	STM32F446_MB1303_SNK_VDM	Consumer / SINK (power management) + extended message support + UFP support
#5	STM32F446_MB1303_DRP_ONLY (*)	Dual Role Port (power management) + dead battery mode
#6	STM32F446_MB1303_DRP_VDM	Dual Role Port (power management) + dead battery mode + extended message support + UFP support
#7	STM32F446_MB1303_DRP_2ports	2 x Dual Role Port (power management) + dead battery mode + extended message support + UFP support
#8	STM32F446_MB1303_DRP_SRCING_DEVICE	Dual Role Port requesting PR_swap when attached in Sink or DR_swap when attached in Source



- by default, all projects are packaged with RTOS support
- project annotated with a (\*) are available with and without RTOS support



## For more details, please check Firmware Package documentation:

#### Presentations 22 Oct 2020 STSW-STUSB012 Firmware package documentation v2 2.0 en.STSW-STUSB012-v1.1.0 > STSW\_STUSB012\_v1.1 Name life.augmented STM32F446\_MB1303\_DRP\_2PORTS STM32F446\_MB1303\_DRP\_ONLY STM32F446\_MB1303\_DRP\_ONLY\_noRTOS STSW-STUSB012 STM32F446\_MB1303\_DRP\_SRCING\_DEVICE STM32F446\_MB1303\_DRP\_VDM Firmware package STM32F446\_MB1303\_SNK\_ONLY documentation STM32F446\_MB1303\_SNK\_ONLY\_noRTOS STM32F446\_MB1303\_SNK\_VDM STM32F446\_MB1303\_SRC\_ONLY V2.1 STM32F446\_MB1303\_SRC\_ONLY\_noRTOS STM32F446\_MB1303\_SRC\_VDM STUSB

