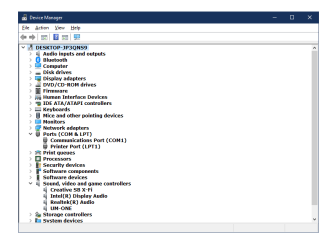
STM32F103 Midi USB Interface

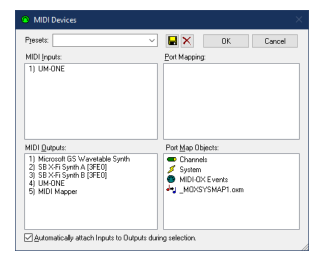
This is a detailed description of how to compile and program an STM32F103C8T6 with the code from TheKikGen USBMidiKliK4x4 (https://github.com/TheKikGen/USBMidiKliK4x4) without having to touch the Boot jumpers on the STM32F103 board.

Midiklik 4x is an unusual MidiUSB interface because of the extensive number of options changeable via sysex commands. In the future it will replace an analog 4x4 Midi Crosspoint switch which was built in the early 1990's - probably with the addition of a touch LCD control surface.

01 Install the STM32CubeProgrammer from here (https://www.st.com/en/development-tools/stm32cubeprog.html) – you will have to supply an email to do so. You may want to inspect your sound devices and com ports present before the next steps. If necessary install MidiOX (http://www.midiox.com/) for more detailed information about your sound midi and synth devices.

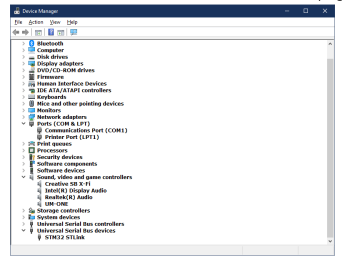


Devices before STM32F103C8T6 bootloader or Midi program

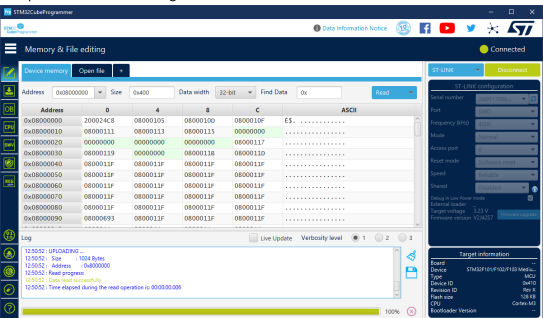


MidiOx Midi-devices before STM32F103C8T6 bootloader or Midi program

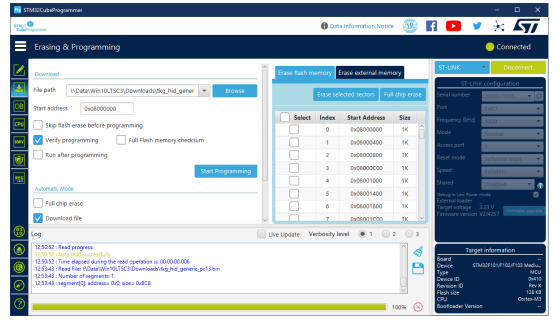
02 Connect the STM32F103 board to the J-Link and plug the J-Link into a USB port.



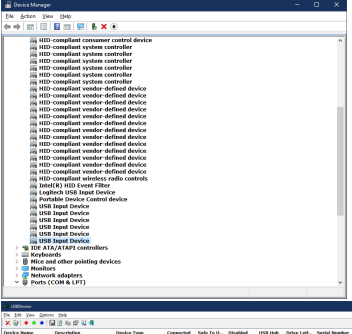
03 Open the STM32CubeProgrammer and click connect:



04 Then click green down-arrow and Open file then select hid bootloader file: tkg_hid_generic_pc13.bin



- 05 Click Start Programming and then clock ok twice. Then click Disconnect and close the STM32CubeProgrammer.
- 06 Disconnect the J-Link from the USB port and then disconnect it from the STM32F103 board.
- 07 Plug the STM32F103 board into a USB port:



Device Name	Description	Device Type	Connected	Safe To U	Disabled	USB Hub	Drive Lett	Serial Number	Registry T	Registry Time 2	VendorID	ProductID
	USB Composite Device	Unknown	No	Yes	No	No	Dive Lettin	7651420		2023/07/05		048a
0000.0014.000		Communication	No	Yes	No	No	сомз	7031420			16c0	048a
0000.0014.000		Audio	No	Yes	No	No	CONS			2023/07/05		048a
0000.0014.000		Audio	No	Yes	No	No				2023/07/05	16c0	048a
	USB Composite Device	Unknown	No	Yes	No	No		E660583883		2023/05/23	239a	cafe
0000.0014.000		HID (Human Interf	No	Yes	No	No				2023/07/23	239a	cafe
0000.0014.000		Communication	No	Yes	No	No	COM7			2023/05/23	239a	cafe
	Unknown USB Device (Unknown	No	No	No	No	COM			2023/09/02	0000	0004
Port #0009.Hub		Communication	No	Yes	No	No	COM12	3d7a02		2023/09/05	0483	5740
	STMicroelectronics STL	Vendor Specific	No	No	No	No	COMIZ	8 8		2023/09/02	0483	3748
Port_#0002.Hub		Application Specific	No	No	No	No		3d7a02		2023/09/04	0483	df11
Port #0002.Hub		Application Specific	No	No	No	No		LLM 003		2023/09/04	1eaf	0003
Port_#0002.Hub		Communication	No	Yes	No	No	COM13	04iM00		2023/09/07	0483	5740
	USB Composite Device	Unknown	No	Yes	No	No	COMIS			2023/09/27	2912	1970
0000.0014.000		Audio	No	Yes	No	No				2023/09/27	2912	1970
	USB Composite Device	Unknown	No	Yes	No	No				2023/09/27	ffff	ffff
0000.0014.000		Audio	No	Yes	No	No					ffff	ffff
ITE Device	USB Input Device	HID (Human Interf	Yes	Yes	No	No				2022/05/31	048d	5702
UM-ONE	UM-ONE	Vendor Specific	Yes	Yes	No	No				2022/05/31	0582	012a
Port #0008.Hub		Unknown	Yes		No	No				2023/03/15	067b	2586
		Unknown	Yes	Yes		No No				2023/03/15	05e3	0608
Port_#0011.Hub				Yes	No							
Wireless keyboa	USB Composite Device	Unknown HID (Human Interf	Yes Yes	Yes Yes	No No	No No				2023/03/15	1a81	1006 1006
						No					1a81	
Wireless keyboa			Yes	Yes	No					2023/09/28	1a81	1006
USB Receiver	USB Composite Device	Unknown	Yes	Yes	No	No				2023/03/15	046d	c52b
USB Receiver	Logitech USB Input De	HID (Human Interf		Yes	No	No				2023/09/28	046d	c52b
USB Receiver	USB Input Device		Yes	Yes	No	No				2023/09/28	046d	c52b
USB Receiver	USB Input Device	HID (Human Interf		Yes	No	No				2023/09/28	046d	c52b
	Intel(R) Wireless Bluet	Bluetooth Device	Yes	Yes	No	No				2022/06/08	8087	0025
	Keil MCBSTM32 Disk U	Mass Storage	No	Yes	No	No	D:	0001A0000000		2023/09/28	c251	1c03
	Unknown USB Device (Unknown	No	No	No	No				2023/09/28	0000	0002
Port_#0002.Hub		Communication	No	Yes	No	No	COM14			2023/09/27	1eaf	0004
	USB Composite Device	Unknown	No	Yes	No	No				2023/09/03	2912	1970
0000.0014.000		Audio	No	Yes	No	No				2023/09/03	2912	1970
Port_#0002.Hub TKGL BTL	Unknown USB Device (USB Input Device	Unknown HID (Human Interf	No	No	No No	No No				2023/09/28		0001 beba

TKGL BTL USB Input Device HID (Human Interface Device) Yes 2023/09/28 13:05:46 No No 2023/09/28 12:27:06 1209 00 DESKTOP-JP3QNS9 beba 03 00 7&39c0ec5d&1 HidUsb @input.inf,%HID.SvcDesc%;Microsoft HID Class Driver hidusb.sys (Standard system devices) 10.0.17763.3650 HID Inst.NT input.inf USB\VID_1209&PID_BEBA\6&14d85440&0&2 100 mA 1.10 USB Input Device Removable, SurpriseRemovalOK 2023/09/28 12:27:06 2023/09/28 12:27:06 2023/09/28 13:05:46

08 Install Arduino 1.8.19 (https://www.arduino.cc/en/software).

09 Download the MidiUSB4x4 repository (https://github.com/TheKikGen/USBMidiKliK4x4) as a zip file and unzip it underneath your My Documents/Arduino/ folder. Rename the folder as UsbMidiKliK4x4 and you can then delete the bin and doc folders, and the .gitignore and README.md files. Replace three of the original files with the ones I have edited (usb_midi_device.h, hardware_config.h, UsbMidiKliK4x4.ino) - or do your own editing on the original files.

10 Download the two repositories midiXparser (https://github.com/TheKikGen/PulseOut) as zip files and extract them underneath your My Documents/Arduino/libraries/ folder as midiXparser and Pulseout folders. Double click on UsbMidiKliK4x4.ino to open the Arduino IDE.

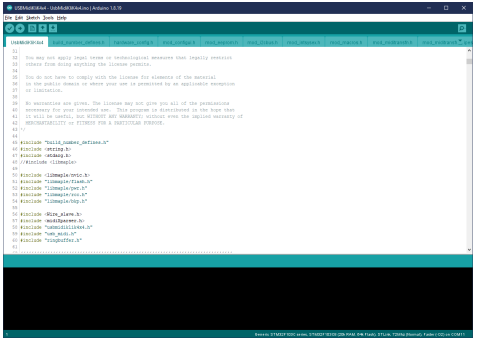
11 Install the Arduino SAM boards (Cortex-M3) board as explained here (https://github.com/TheKikGen/USBMidiKliK4x4/wiki/Build-UsbMidiKlik4x4-from-sources) and here (https://github.com/rogerclarkmelbourne/Arduino STM32/wiki/Installation). Click [Install] and [Close]



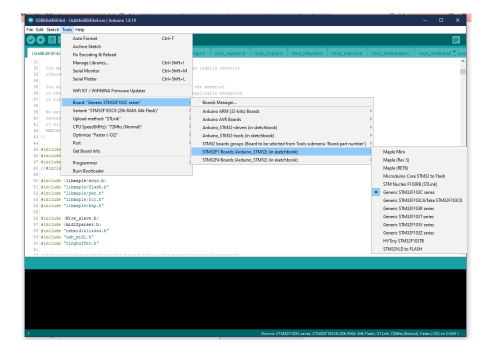
12 Download zip file containing the STM32 files from here

(https://github.com/rogerclarkmelbourne/Arduino STM32/archive/refs/heads/master.zip).

Make a folder named hardware underneath My Documents/Arduino/ and extract the Arduino_STM32 zip file there. This will add the libmaple (modified) libraries original from Leaflab Maple (https://github.com/leaflabs/libmaple), which is used by the MidiUSB application.

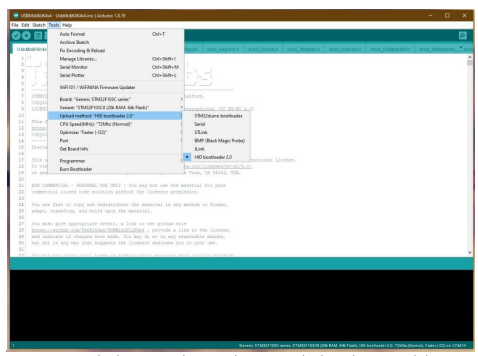


13 Select your board as a Generic STM32F103C series as board type and as an STM32F103C8 (20k RAM.64k Flash) as variant - see below.



14 Also in the Tool menu select:

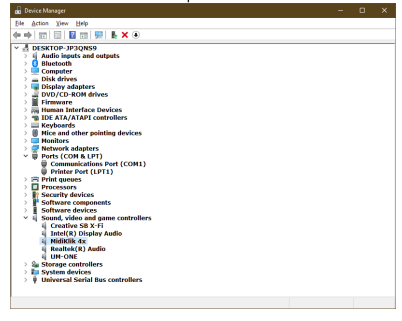
- . "Faster -O2" as optimize option
- . "72 Mhz" as CPU speed
- . "HID bootloader" as upload method

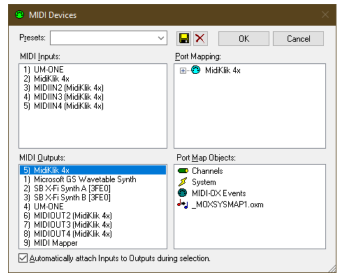


15 Press Compile then press the reset button on the board twice and then press upload:



16 Close the Arduino IDE and press the reset button on the board once:





MidiOx Midi-devices after STM32F103C8T6 Midi programmed

