```
{ "configurations": [ { "name": "PlatformIO", "includePath": [ "C:/Data/Projects/fancontrol32/include",
"C:/Data/Projects/fancontrol32/src", "C:/Data/Projects/fancontrol32/.pio/libdeps/
genericSTM32F103C8/ArduinoEigen", "C:/Data/Projects/fancontrol32/.pio/libdeps/
genericSTM32F103C8/ArxTypeTraits", "C:/Users/87975/.platformio/packages/framework-
arduinoststm32/cores/arduino/avr", "C:/Users/87975/.platformio/packages/framework-
arduinoststm32/cores/arduino/stm32", "C:/Users/87975/.platformio/packages/framework-
arduinoststm32/cores/arduino/stm32/LL", "C:/Users/87975/.platformio/packages/framework-
arduinoststm32/cores/arduino/stm32/usb", "C:/Users/87975/.platformio/packages/framework-
arduinoststm32/cores/arduino/stm32/OpenAMP", "C:/Users/87975/.platformio/packages/framework-
arduinoststm32/cores/arduino/stm32/usb/hid", "C:/Users/87975/.platformio/packages/framework-
arduinoststm32/cores/arduino/stm32/usb/cdc", "C:/Users/87975/.platformio/packages/framework-
arduinoststm32/system/Drivers/STM32F1xx HAL Driver/Inc", "C:/Users/87975/.platformio/
packages/framework-arduinoststm32/system/Drivers/STM32F1xx HAL Driver/Src", "C:/
Users/87975/.platformio/packages/framework-arduinoststm32/system/STM32F1xx", "C:/
Users/87975/.platformio/packages/framework-arduinoststm32/system/Middlewares/ST/
STM32 USB Device Library/Core/Inc", "C:/Users/87975/.platformio/packages/framework-
arduinoststm32/system/Middlewares/ST/STM32 USB Device Library/Core/Src", "C:/
Users/87975/.platformio/packages/framework-arduinoststm32/system/Middlewares/OpenAMP", "C:/
Users/87975/.platformio/packages/framework-arduinoststm32/system/Middlewares/OpenAMP/
open-amp/lib/include", "C:/Users/87975/.platformio/packages/framework-arduinoststm32/system/
Middlewares/OpenAMP/libmetal/lib/include", "C:/Users/87975/.platformio/packages/framework-
arduinoststm32/system/Middlewares/OpenAMP/virtual_driver", "C:/Users/87975/.platformio/
packages/framework-cmsis/CMSIS/Core/Include", "C:/Users/87975/.platformio/packages/framework-
arduinoststm32/system/Drivers/CMSIS/Device/ST/STM32F1xx/Include", "C:/
Users/87975/.platformio/packages/framework-arduinoststm32/system/Drivers/CMSIS/Device/ST/
STM32F1xx/Source/Templates/gcc", "C:/Users/87975/.platformio/packages/framework-cmsis/CMSIS/
DSP/Include", "C:/Users/87975/.platformio/packages/framework-cmsis/CMSIS/DSP/PrivateInclude",
"C:/Users/87975/.platformio/packages/framework-arduinoststm32/cores/arduino", "C:/
Users/87975/.platformio/packages/framework-arduinoststm32/variants/STM32F1xx/
F103C8T F103CB(T-U)", "C:/Users/87975/.platformio/packages/framework-arduinoststm32/libraries/
CMSIS_DSP/src", "C:/Users/87975/.platformio/packages/framework-arduinoststm32/libraries/
EEPROM/src", "C:/Users/87975/.platformio/packages/framework-arduinoststm32/libraries/
IWatchdog/src", "C:/Users/87975/.platformio/packages/framework-arduinoststm32/libraries/
Keyboard/src", "C:/Users/87975/.platformio/packages/framework-arduinoststm32/libraries/Mouse/
src", "C:/Users/87975/.platformio/packages/framework-arduinoststm32/libraries/
RGB LED TLC59731/src", "C:/Users/87975/.platformio/packages/framework-arduinoststm32/
libraries/SPI/src", "C:/Users/87975/.platformio/packages/framework-arduinoststm32/libraries/Servo/
src", "C:/Users/87975/.platformio/packages/framework-arduinoststm32/libraries/SoftwareSerial/src",
"C:/Users/87975/.platformio/packages/framework-arduinoststm32/libraries/SrcWrapper/src", "C:/
Users/87975/.platformio/packages/framework-arduinoststm32/libraries/SubGhz/src", "C:/
Users/87975/.platformio/packages/framework-arduinoststm32/libraries/Wire/src", ""], "browse":
{ "limitSymbolsToIncludedHeaders": true, "path": [ "C:/Data/Projects/fancontrol32/include", "C:/
Data/Projects/fancontrol32/src", "C:/Data/Projects/fancontrol32/.pio/libdeps/genericSTM32F103C8/
ArduinoEigen", "C:/Data/Projects/fancontrol32/.pio/libdeps/genericSTM32F103C8/ArxTypeTraits",
"C:/Users/87975/.platformio/packages/framework-arduinoststm32/cores/arduino/avr", "C:/
Users/87975/.platformio/packages/framework-arduinoststm32/cores/arduino/stm32", "C:/
Users/87975/.platformio/packages/framework-arduinoststm32/cores/arduino/stm32/LL", "C:/
Users/87975/.platformio/packages/framework-arduinoststm32/cores/arduino/stm32/usb", "C:/
Users/87975/.platformio/packages/framework-arduinoststm32/cores/arduino/stm32/OpenAMP", "C:/
```

Users/87975/.platformio/packages/framework-arduinoststm32/cores/arduino/stm32/usb/hid", "C:/ Users/87975/.platformio/packages/framework-arduinoststm32/cores/arduino/stm32/usb/cdc", "C:/ Users/87975/.platformio/packages/framework-arduinoststm32/system/Drivers/ STM32F1xx HAL Driver/Inc", "C:/Users/87975/.platformio/packages/framework-arduinoststm32/ system/Drivers/STM32F1xx HAL Driver/Src", "C:/Users/87975/.platformio/packages/frameworkarduinoststm32/system/STM32F1xx", "C:/Users/87975/.platformio/packages/frameworkarduinoststm32/system/Middlewares/ST/STM32 USB Device Library/Core/Inc", "C:/ Users/87975/.platformio/packages/framework-arduinoststm32/system/Middlewares/ST/ STM32 USB Device Library/Core/Src", "C:/Users/87975/.platformio/packages/frameworkarduinoststm32/system/Middlewares/OpenAMP", "C:/Users/87975/.platformio/packages/frameworkarduinoststm32/system/Middlewares/OpenAMP/open-amp/lib/include", "C:/Users/87975/.platformio/ packages/framework-arduinoststm32/system/Middlewares/OpenAMP/libmetal/lib/include", "C:/ Users/87975/.platformio/packages/framework-arduinoststm32/system/Middlewares/OpenAMP/ virtual driver", "C:/Users/87975/.platformio/packages/framework-cmsis/CMSIS/Core/Include", "C:/ Users/87975/.platformio/packages/framework-arduinoststm32/system/Drivers/CMSIS/Device/ST/ STM32F1xx/Include", "C:/Users/87975/.platformio/packages/framework-arduinoststm32/system/ Drivers/CMSIS/Device/ST/STM32F1xx/Source/Templates/gcc", "C:/Users/87975/.platformio/ packages/framework-cmsis/CMSIS/DSP/Include", "C:/Users/87975/.platformio/packages/frameworkcmsis/CMSIS/DSP/PrivateInclude", "C:/Users/87975/.platformio/packages/frameworkarduinoststm32/cores/arduino", "C:/Users/87975/.platformio/packages/framework-arduinoststm32/ variants/STM32F1xx/F103C8T_F103CB(T-U)", "C:/Users/87975/.platformio/packages/framework $arduinoststm 32/libraries/CMSIS_DSP/src", "C:/Users/87975/.platformio/packages/framework-school-sc$ arduinoststm32/libraries/EEPROM/src", "C:/Users/87975/.platformio/packages/frameworkarduinoststm32/libraries/IWatchdog/src", "C:/Users/87975/.platformio/packages/frameworkarduinoststm32/libraries/Keyboard/src", "C:/Users/87975/.platformio/packages/frameworkarduinoststm32/libraries/Mouse/src", "C:/Users/87975/.platformio/packages/frameworkarduinoststm32/libraries/RGB_LED_TLC59731/src", "C:/Users/87975/.platformio/packages/ framework-arduinoststm32/libraries/SPI/src", "C:/Users/87975/.platformio/packages/frameworkarduinoststm32/libraries/Servo/src", "C:/Users/87975/.platformio/packages/frameworkarduinoststm32/libraries/SoftwareSerial/src", "C:/Users/87975/.platformio/packages/frameworkarduinoststm32/libraries/SrcWrapper/src", "C:/Users/87975/.platformio/packages/frameworkarduinoststm32/libraries/SubGhz/src", "C:/Users/87975/.platformio/packages/frameworkarduinoststm32/libraries/Wire/src", ""]}, "defines": ["PLATFORMIO=60116", "STM32F103xB", "STM32F1", "STM32F1xx", "ARDUINO=10808", "ARDUINO_ARCH_STM32", "NDEBUG", "ARDUINO GENERIC F103C8TX", "BOARD NAME="GENERIC F103C8TX"", "HAL_UART_MODULE_ENABLED", "USE_FULL_LL_DRIVER", "VARIANT_H="variant_generic.h"", "VECT_TAB_OFFSET=0x0", ""], "cStandard": "gnu17", "cppStandard": "gnu++17", "compilerPath": "C:/Users/87975/.platformio/packages/toolchain-gccarmnoneeabi/bin/arm-none-eabi-gcc.exe", "compilerArgs": ["-mcpu=cortex-m3", "-mthumb", ""] }], "version": 4 }