D:\ST\Project\_Defrost-Anatoly\.mxproject

[PreviousLibFiles]

LibFiles=Drivers\STM32F4xx\_HAL\_Driver\Inc\stm32f4xx\_hal\_crc.h;Drivers\STM32F4xx\_HAL\_Driver\Inc\stm32f4xx\_ll\_crc.h;Drivers\STM32F4xx\_HAL\_Driver\Inc\stm32f4xx\_hal\_rcc.h;Drivers\STM32F4xx\_HAL\_Driver\Inc\stm32f4xx\_hal\_rcc\_ex.h;Drivers\STM32F4xx\_HAL\_Driver\Inc\stm32f4xx\_ll\_bus.h;Drivers\STM32F4xx\_HAL\_Driver\Inc\stm32f4xx\_ll\_rcc.h;Drivers\STM32F4xx\_HAL\_Driver\Inc\stm32f4xx\_ll\_system.h;Drivers\STM32F4xx\_HAL\_Driver\Inc\stm32f4xx\_ll\_utils.h;Drivers\STM32F4xx\_HAL\_Driver\Inc\stm32f4xx\_hal\_flash.h;Drivers\STM32F4xx\_HAL\_Driver\Inc\stm32f4xx\_hal\_flash\_ex.h;Drivers\STM32F4xx\_HAL\_Driver\Inc\stm32f4xx\_hal\_flash\_ramfunc.h;Drivers\STM32F4xx\_HAL\_Driver\Inc\stm32f4xx\_hal\_gpio.h;Drivers\STM32F4xx\_HAL\_Driver\Inc\stm32f4xx\_hal\_gpio\_ex.h;Drivers\STM32F4xx\_HAL\_Driver\Inc\stm32f4xx\_ll\_gpio.h;Drivers\STM32F4xx\_HAL\_Driver\Inc\stm32f4xx\_hal\_dma\_ex.h;Drivers\STM32F4xx\_HAL\_Driver\Inc\stm32f4xx\_hal\_dma.h;Drivers\STM32F4xx\_HAL\_Driver\Inc\stm32f4xx\_ll\_dma.h;Drivers\STM32F4xx\_HAL\_Driver\Inc\stm32f4xx\_ll\_dmamux.h;Drivers\STM32F4xx\_HAL\_Driver\Inc\stm32f4xx\_hal\_pwr.h;Drivers\STM32F4xx\_HAL\_Driver\Inc\stm32f4xx\_hal\_pwr\_ex.h;Drivers\STM32F4xx\_HAL\_Driver\Inc\stm32f4xx\_ll\_pwr.h;Drivers\STM32F4xx\_HAL\_Driver\Inc\stm32f4xx\_hal\_cortex.h;Drivers\STM32F4xx\_HAL\_Driver\Inc\stm32f4xx\_ll\_cortex.h;Drivers\STM32F4xx\_HAL\_Driver\Inc\stm32f4xx\_hal.h;Drivers\STM32F4xx\_HAL\_Driver\Inc\Legacy\stm32\_hal\_legacy.h;Drivers\STM32F4xx\_HAL\_Driver\Inc\stm32f4xx\_hal\_def.h;Drivers\STM32F4xx\_HAL\_Driver\Inc\stm32f4xx\_hal\_exti.h;Drivers\STM32F4xx\_HAL\_Driver\Inc\stm32f4xx\_ll\_exti.h;Drivers\STM32F4xx\_HAL\_Driver\Inc\stm32f4xx\_hal\_dma2d.h;Drivers\STM32F4xx\_HAL\_Driver\Inc\stm32f4xx\_ll\_dma2d.h;Drivers\STM32F4xx\_HAL\_Driver\Inc\stm32f4xx\_ll\_fmc.h;Drivers\STM32F4xx\_HAL\_Driver\Inc\stm32f4xx\_hal\_sdram.h;Drivers\STM32F4xx\_HAL\_Driver\Inc\stm32f4xx\_hal\_i2c.h;Drivers\STM32F4xx\_HAL\_Driver\Inc\stm32f4xx\_ll\_i2c.h;Drivers\STM32F4xx\_HAL\_Driver\Inc\stm32f4xx\_hal\_i2c\_ex.h;Drivers\STM32F4xx\_HAL\_Driver\Inc\stm32f4xx\_hal\_ltdc.h;Drivers\STM32F4xx\_HAL\_Driver\Inc\stm32f4xx\_hal\_ltdc\_ex.h;Drivers\STM32F4xx\_HAL\_Driver\Inc\stm32f4xx\_hal\_dsi.h;Drivers\STM32F4xx\_HAL\_Driver\Inc\stm32f4xx\_hal\_spi.h;Drivers\STM32F4xx\_HAL\_Driver\Inc\stm32f4xx\_hal\_tim.h;Drivers\STM32F4xx\_HAL\_Driver\Inc\stm32f4xx\_hal\_tim\_ex.h;Middlewares\Third\_Party\FreeRTOS\Source\include\croutine.h;Middlewares\Third\_Party\FreeRTOS\Source\include\deprecated\_definitions.h;Middlewares\Third\_Party\FreeRTOS\Source\include\event\_groups.h;Middlewares\Third\_Party\FreeRTOS\Source\include\FreeRTOS.h;Middlewares\Third\_Party\FreeRTOS\Source\include\list.h;Middlewares\Third\_Party\FreeRTOS\Source\include\message\_buffer.h;Middlewares\Third\_Party\FreeRTOS\Source\include\mpu\_prototypes.h;Middlewares\Third\_Party\FreeRTOS\Source\include\mpu\_wrappers.h;Middlewares\Third\_Party\FreeRTOS\Source\include\portable.h;Middlewares\Third\_Party\FreeRTOS\Source\include\projdefs.h;Middlewares\Third\_Party\FreeRTOS\Source\include\queue.h;Middlewares\Third\_Party\FreeRTOS\Source\include\semphr.h;Middlewares\Third\_Party\FreeRTOS\Source\include\stack\_macros.h;Middlewares\Third\_Party\FreeRTOS\Source\include\StackMacros.h;Middlewares\Third\_Party\FreeRTOS\Source\include\stream\_buffer.h;Middlewares\Third\_Party\FreeRTOS\Source\include\task.h;Middlewares\Third\_Party\FreeRTOS\Source\include\timers.h;Middlewares\Third\_Party\FreeRTOS\Source\include\atomic.h;Middlewares\Third\_Party\FreeRTOS\Source\CMSIS\_RTOS\_V2\cmsis\_os2.h;Middlewares\Third\_Party\FreeRTOS\Source\CMSIS\_RTOS\_V2\cmsis\_os.h;Middlewares\Third\_Party\FreeRTOS\Source\CMSIS\_RTOS\_V2\freertos\_mpool.h;Middlewares\Third\_Party\FreeRTOS\Source\CMSIS\_RTOS\_V2\freertos\_os2.h;Middlewares\Third\_Party\FreeRTOS\Source\portable\GCC\ARM\_CM4F\portmacro.h;Drivers\STM32F4xx\_HAL\_Driver\Src\stm32f4xx\_hal\_crc.c;Drivers\STM32F4xx\_HAL\_Driver\Src\stm32f4xx\_hal\_rcc.c;Drivers\STM32F4xx\_HAL\_Driver\Src\stm32f4xx\_hal\_rcc\_ex.c;Drivers\STM32F4xx\_HAL\_Driver\Src\stm32f4xx\_hal\_flash.c;Drivers\STM32F4xx\_HAL\_Driver\Src\stm32f4xx\_hal\_flash\_ex.c;Drivers\STM32F4xx\_HAL\_Driver\Src\stm32f4xx\_hal\_flash\_ramfunc.c;Drivers\STM32F4xx\_HAL\_Driver\Src\stm32f4xx\_hal\_gpio.c;Drivers\STM32F4xx\_HAL\_Driver\Src\stm32f4xx\_hal\_dma\_ex.c;Drivers\STM32F4xx\_HAL\_Driver\Src\stm32f4xx\_hal\_dma.c;Drivers\STM32F4xx\_HAL\_Driver\Src\stm32f4xx\_hal\_pwr.c;Drivers\STM32F4xx\_HAL\_Driver\Src\stm32f4xx\_hal\_pwr\_ex.c;Drivers\STM32F4xx\_HAL\_Driver\Src\stm32f4xx\_hal\_cortex.c;Drivers\STM32F4xx\_HAL\_Driver\Src\stm32f4xx\_hal.c;Drivers\STM32F4xx\_HAL\_Driver\Src\stm32f4xx\_hal\_exti.c;Drivers\STM32F4xx\_HAL\_Driver\Src\stm32f4xx\_hal\_dma2d.c;Drivers\STM32F4xx\_HAL\_Driver\Src\stm32f4xx\_ll\_fmc.c;Drivers\STM32F4xx\_HAL\_Driver\Src\stm32f4xx\_hal\_sdram.c;Drivers\STM32F4xx\_HAL\_Driver\Src\stm32f4xx\_hal\_i2c.c;Drivers\STM32F4xx\_HAL\_Driver\Src\stm32f4xx\_hal\_i2c\_ex.c;Drivers\STM32F4xx\_HAL\_Driver\Src\stm32f4xx\_hal\_ltdc.c;Drivers\STM32F4xx\_HAL\_Driver\Src\stm32f4xx\_hal\_ltdc\_ex.c;Drivers\STM32F4xx\_HAL\_Driver\Src\stm32f4xx\_hal\_dsi.c;Drivers\STM32F4xx\_HAL\_Driver\Src\stm32f4xx\_hal\_spi.c;Drivers\STM32F4xx\_HAL\_Driver\Src\stm32f4xx\_hal\_tim.c;Drivers\STM32F4xx\_HAL\_Driver\Src\stm32f4xx\_hal\_tim\_ex.c;Middlewares\Third\_Party\FreeRTOS\Source\croutine.c;Middlewares\Third\_Party\FreeRTOS\Source\event\_groups.c;Middlewares\Third\_Party\FreeRTOS\Source\list.c;Middlewares\Third\_Party\FreeRTOS\Source\queue.c;Middlewares\Third\_Party\FreeRTOS\Source\stream\_buffer.c;Middlewares\Third\_Party\FreeRTOS\Source\tasks.c;Middlewares\Third\_Party\FreeRTOS\Source\timers.c;Middlewares\Third\_Party\FreeRTOS\Source\CMSIS\_RTOS\_V2\cmsis\_os2.c;Middlewares\Third\_Party\FreeRTOS\Source\portable\MemMang\heap\_4.c;Middlewares\Third\_Party\FreeRTOS\Source\portable\GCC\ARM\_CM4F\port.c;Drivers\STM32F4xx\_HAL\_Driver\Inc\stm32f4xx\_hal\_crc.h;Drivers\STM32F4xx\_HAL\_Driver\Inc\stm32f4xx\_ll\_crc.h;Drivers\STM32F4xx\_HAL\_Driver\Inc\stm32f4xx\_hal\_rcc.h;Drivers\STM32F4xx\_HAL\_Driver\Inc\stm32f4xx\_hal\_rcc\_ex.h;Drivers\STM32F4xx\_HAL\_Driver\Inc\stm32f4xx\_ll\_bus.h;Drivers\STM32F4xx\_HAL\_Driver\Inc\stm32f4xx\_ll\_rcc.h;Drivers\STM32F4xx\_HAL\_Driver\Inc\stm32f4xx\_ll\_system.h;Drivers\STM32F4xx\_HAL\_Driver\Inc\stm32f4xx\_ll\_utils.h;Drivers\STM32F4xx\_HAL\_Driver\Inc\stm32f4xx\_hal\_flash.h;Drivers\STM32F4xx\_HAL\_Driver\Inc\stm32f4xx\_hal\_flash\_ex.h;Drivers\STM32F4xx\_HAL\_Driver\Inc\stm32f4xx\_hal\_flash\_ramfunc.h;Drivers\STM32F4xx\_HAL\_Driver\Inc\stm32f4xx\_hal\_gpio.h;Drivers\STM32F4xx\_HAL\_Driver\Inc\stm32f4xx\_hal\_gpio\_ex.h;Drivers\STM32F4xx\_HAL\_Driver\Inc\stm32f4xx\_ll\_gpio.h;Drivers\STM32F4xx\_HAL\_Driver\Inc\stm32f4xx\_hal\_dma\_ex.h;Drivers\STM32F4xx\_HAL\_Driver\Inc\stm32f4xx\_hal\_dma.h;Drivers\STM32F4xx\_HAL\_Driver\Inc\stm32f4xx\_ll\_dma.h;Drivers\STM32F4xx\_HAL\_Driver\Inc\stm32f4xx\_ll\_dmamux.h;Drivers\STM32F4xx\_HAL\_Driver\Inc\stm32f4xx\_hal\_pwr.h;Drivers\STM32F4xx\_HAL\_Driver\Inc\stm32f4xx\_hal\_pwr\_ex.h;Drivers\STM32F4xx\_HAL\_Driver\Inc\stm32f4xx\_ll\_pwr.h;Drivers\STM32F4xx\_HAL\_Driver\Inc\stm32f4xx\_hal\_cortex.h;Drivers\STM32F4xx\_HAL\_Driver\Inc\stm32f4xx\_ll\_cortex.h;Drivers\STM32F4xx\_HAL\_Driver\Inc\stm32f4xx\_hal.h;Drivers\STM32F4xx\_HAL\_Driver\Inc\Legacy\stm32\_hal\_legacy.h;Drivers\STM32F4xx\_HAL\_Driver\Inc\stm32f4xx\_hal\_def.h;Drivers\STM32F4xx\_HAL\_Driver\Inc\stm32f4xx\_hal\_exti.h;Drivers\STM32F4xx\_HAL\_Driver\Inc\stm32f4xx\_ll\_exti.h;Drivers\STM32F4xx\_HAL\_Driver\Inc\stm32f4xx\_hal\_dma2d.h;Drivers\STM32F4xx\_HAL\_Driver\Inc\stm32f4xx\_ll\_dma2d.h;Drivers\STM32F4xx\_HAL\_Driver\Inc\stm32f4xx\_ll\_fmc.h;Drivers\STM32F4xx\_HAL\_Driver\Inc\stm32f4xx\_hal\_sdram.h;Drivers\STM32F4xx\_HAL\_Driver\Inc\stm32f4xx\_hal\_i2c.h;Drivers\STM32F4xx\_HAL\_Driver\Inc\stm32f4xx\_ll\_i2c.h;Drivers\STM32F4xx\_HAL\_Driver\Inc\stm32f4xx\_hal\_i2c\_ex.h;Drivers\STM32F4xx\_HAL\_Driver\Inc\stm32f4xx\_hal\_ltdc.h;Drivers\STM32F4xx\_HAL\_Driver\Inc\stm32f4xx\_hal\_ltdc\_ex.h;Drivers\STM32F4xx\_HAL\_Driver\Inc\stm32f4xx\_hal\_dsi.h;Drivers\STM32F4xx\_HAL\_Driver\Inc\stm32f4xx\_hal\_spi.h;Drivers\STM32F4xx\_HAL\_Driver\Inc\stm32f4xx\_hal\_tim.h;Drivers\STM32F4xx\_HAL\_Driver\Inc\stm32f4xx\_hal\_tim\_ex.h;Middlewares\Third\_Party\FreeRTOS\Source\include\croutine.h;Middlewares\Third\_Party\FreeRTOS\Source\include\deprecated\_definitions.h;Middlewares\Third\_Party\FreeRTOS\Source\include\event\_groups.h;Middlewares\Third\_Party\FreeRTOS\Source\include\FreeRTOS.h;Middlewares\Third\_Party\FreeRTOS\Source\include\list.h;Middlewares\Third\_Party\FreeRTOS\Source\include\message\_buffer.h;Middlewares\Third\_Party\FreeRTOS\Source\include\mpu\_prototypes.h;Middlewares\Third\_Party\FreeRTOS\Source\include\mpu\_wrappers.h;Middlewares\Third\_Party\FreeRTOS\Source\include\portable.h;Middlewares\Third\_Party\FreeRTOS\Source\include\projdefs.h;Middlewares\Third\_Party\FreeRTOS\Source\include\queue.h;Middlewares\Third\_Party\FreeRTOS\Source\include\semphr.h;Middlewares\Third\_Party\FreeRTOS\Source\include\stack\_macros.h;Middlewares\Third\_Party\FreeRTOS\Source\include\StackMacros.h;Middlewares\Third\_Party\FreeRTOS\Source\include\stream\_buffer.h;Middlewares\Third\_Party\FreeRTOS\Source\include\task.h;Middlewares\Third\_Party\FreeRTOS\Source\include\timers.h;Middlewares\Third\_Party\FreeRTOS\Source\include\atomic.h;Middlewares\Third\_Party\FreeRTOS\Source\CMSIS\_RTOS\_V2\cmsis\_os2.h;Middlewares\Third\_Party\FreeRTOS\Source\CMSIS\_RTOS\_V2\cmsis\_os.h;Middlewares\Third\_Party\FreeRTOS\Source\CMSIS\_RTOS\_V2\freertos\_mpool.h;Middlewares\Third\_Party\FreeRTOS\Source\CMSIS\_RTOS\_V2\freertos\_os2.h;Middlewares\Third\_Party\FreeRTOS\Source\portable\GCC\ARM\_CM4F\portmacro.h;Drivers\CMSIS\Device\ST\STM32F4xx\Include\stm32f429xx.h;Drivers\CMSIS\Device\ST\STM32F4xx\Include\stm32f4xx.h;Drivers\CMSIS\Device\ST\STM32F4xx\Include\system\_stm32f4xx.h;Drivers\CMSIS\Device\ST\STM32F4xx\Source\Templates\system\_stm32f4xx.c;Drivers\CMSIS\Include\cmsis\_armcc.h;Drivers\CMSIS\Include\cmsis\_armclang.h;Drivers\CMSIS\Include\cmsis\_compiler.h;Drivers\CMSIS\Include\cmsis\_gcc.h;Drivers\CMSIS\Include\cmsis\_iccarm.h;Drivers\CMSIS\Include\cmsis\_version.h;Drivers\CMSIS\Include\core\_armv8mbl.h;Drivers\CMSIS\Include\core\_armv8mml.h;Drivers\CMSIS\Include\core\_cm0.h;Drivers\CMSIS\Include\core\_cm0plus.h;Drivers\CMSIS\Include\core\_cm1.h;Drivers\CMSIS\Include\core\_cm23.h;Drivers\CMSIS\Include\core\_cm3.h;Drivers\CMSIS\Include\core\_cm33.h;Drivers\CMSIS\Include\core\_cm4.h;Drivers\CMSIS\Include\core\_cm7.h;Drivers\CMSIS\Include\core\_sc000.h;Drivers\CMSIS\Include\core\_sc300.h;Drivers\CMSIS\Include\mpu\_armv7.h;Drivers\CMSIS\Include\mpu\_armv8.h;Drivers\CMSIS\Include\tz\_context.h;

[PreviousUsedCubeIDEFiles]

SourceFiles=Core\Src\main.c;Core\Src\freertos.c;TouchGFX\target\generated\TouchGFXConfiguration.cpp;TouchGFX\target\generated\TouchGFXGeneratedHAL.cpp;TouchGFX\target\TouchGFXHAL.cpp;TouchGFX\target\STM32TouchController.cpp;TouchGFX\target\generated\STM32DMA.cpp;TouchGFX\target\generated\OSWrappers.cpp;TouchGFX\target\TouchGFXGPIO.cpp;TouchGFX\App\app\_touchgfx.c;Core\Src\stm32f4xx\_it.c;Core\Src\stm32f4xx\_hal\_msp.c;Core\Src\stm32f4xx\_hal\_timebase\_tim.c;Drivers\STM32F4xx\_HAL\_Driver\Src\stm32f4xx\_hal\_crc.c;Drivers\STM32F4xx\_HAL\_Driver\Src\stm32f4xx\_hal\_rcc.c;Drivers\STM32F4xx\_HAL\_Driver\Src\stm32f4xx\_hal\_rcc\_ex.c;Drivers\STM32F4xx\_HAL\_Driver\Src\stm32f4xx\_hal\_flash.c;Drivers\STM32F4xx\_HAL\_Driver\Src\stm32f4xx\_hal\_flash\_ex.c;Drivers\STM32F4xx\_HAL\_Driver\Src\stm32f4xx\_hal\_flash\_ramfunc.c;Drivers\STM32F4xx\_HAL\_Driver\Src\stm32f4xx\_hal\_gpio.c;Drivers\STM32F4xx\_HAL\_Driver\Src\stm32f4xx\_hal\_dma\_ex.c;Drivers\STM32F4xx\_HAL\_Driver\Src\stm32f4xx\_hal\_dma.c;Drivers\STM32F4xx\_HAL\_Driver\Src\stm32f4xx\_hal\_pwr.c;Drivers\STM32F4xx\_HAL\_Driver\Src\stm32f4xx\_hal\_pwr\_ex.c;Drivers\STM32F4xx\_HAL\_Driver\Src\stm32f4xx\_hal\_cortex.c;Drivers\STM32F4xx\_HAL\_Driver\Src\stm32f4xx\_hal.c;Drivers\STM32F4xx\_HAL\_Driver\Src\stm32f4xx\_hal\_exti.c;Drivers\STM32F4xx\_HAL\_Driver\Src\stm32f4xx\_hal\_dma2d.c;Drivers\STM32F4xx\_HAL\_Driver\Src\stm32f4xx\_ll\_fmc.c;Drivers\STM32F4xx\_HAL\_Driver\Src\stm32f4xx\_hal\_sdram.c;Drivers\STM32F4xx\_HAL\_Driver\Src\stm32f4xx\_hal\_i2c.c;Drivers\STM32F4xx\_HAL\_Driver\Src\stm32f4xx\_hal\_i2c\_ex.c;Drivers\STM32F4xx\_HAL\_Driver\Src\stm32f4xx\_hal\_ltdc.c;Drivers\STM32F4xx\_HAL\_Driver\Src\stm32f4xx\_hal\_ltdc\_ex.c;Drivers\STM32F4xx\_HAL\_Driver\Src\stm32f4xx\_hal\_dsi.c;Drivers\STM32F4xx\_HAL\_Driver\Src\stm32f4xx\_hal\_spi.c;Drivers\STM32F4xx\_HAL\_Driver\Src\stm32f4xx\_hal\_tim.c;Drivers\STM32F4xx\_HAL\_Driver\Src\stm32f4xx\_hal\_tim\_ex.c;Middlewares\Third\_Party\FreeRTOS\Source\croutine.c;Middlewares\Third\_Party\FreeRTOS\Source\event\_groups.c;Middlewares\Third\_Party\FreeRTOS\Source\list.c;Middlewares\Third\_Party\FreeRTOS\Source\queue.c;Middlewares\Third\_Party\FreeRTOS\Source\stream\_buffer.c;Middlewares\Third\_Party\FreeRTOS\Source\tasks.c;Middlewares\Third\_Party\FreeRTOS\Source\timers.c;Middlewares\Third\_Party\FreeRTOS\Source\CMSIS\_RTOS\_V2\cmsis\_os2.c;Middlewares\Third\_Party\FreeRTOS\Source\portable\MemMang\heap\_4.c;Middlewares\Third\_Party\FreeRTOS\Source\portable\GCC\ARM\_CM4F\port.c;Drivers\CMSIS\Device\ST\STM32F4xx\Source\Templates\system\_stm32f4xx.c;Core\Src\system\_stm32f4xx.c;Drivers\STM32F4xx\_HAL\_Driver\Src\stm32f4xx\_hal\_crc.c;Drivers\STM32F4xx\_HAL\_Driver\Src\stm32f4xx\_hal\_rcc.c;Drivers\STM32F4xx\_HAL\_Driver\Src\stm32f4xx\_hal\_rcc\_ex.c;Drivers\STM32F4xx\_HAL\_Driver\Src\stm32f4xx\_hal\_flash.c;Drivers\STM32F4xx\_HAL\_Driver\Src\stm32f4xx\_hal\_flash\_ex.c;Drivers\STM32F4xx\_HAL\_Driver\Src\stm32f4xx\_hal\_flash\_ramfunc.c;Drivers\STM32F4xx\_HAL\_Driver\Src\stm32f4xx\_hal\_gpio.c;Drivers\STM32F4xx\_HAL\_Driver\Src\stm32f4xx\_hal\_dma\_ex.c;Drivers\STM32F4xx\_HAL\_Driver\Src\stm32f4xx\_hal\_dma.c;Drivers\STM32F4xx\_HAL\_Driver\Src\stm32f4xx\_hal\_pwr.c;Drivers\STM32F4xx\_HAL\_Driver\Src\stm32f4xx\_hal\_pwr\_ex.c;Drivers\STM32F4xx\_HAL\_Driver\Src\stm32f4xx\_hal\_cortex.c;Drivers\STM32F4xx\_HAL\_Driver\Src\stm32f4xx\_hal.c;Drivers\STM32F4xx\_HAL\_Driver\Src\stm32f4xx\_hal\_exti.c;Drivers\STM32F4xx\_HAL\_Driver\Src\stm32f4xx\_hal\_dma2d.c;Drivers\STM32F4xx\_HAL\_Driver\Src\stm32f4xx\_ll\_fmc.c;Drivers\STM32F4xx\_HAL\_Driver\Src\stm32f4xx\_hal\_sdram.c;Drivers\STM32F4xx\_HAL\_Driver\Src\stm32f4xx\_hal\_i2c.c;Drivers\STM32F4xx\_HAL\_Driver\Src\stm32f4xx\_hal\_i2c\_ex.c;Drivers\STM32F4xx\_HAL\_Driver\Src\stm32f4xx\_hal\_ltdc.c;Drivers\STM32F4xx\_HAL\_Driver\Src\stm32f4xx\_hal\_ltdc\_ex.c;Drivers\STM32F4xx\_HAL\_Driver\Src\stm32f4xx\_hal\_dsi.c;Drivers\STM32F4xx\_HAL\_Driver\Src\stm32f4xx\_hal\_spi.c;Drivers\STM32F4xx\_HAL\_Driver\Src\stm32f4xx\_hal\_tim.c;Drivers\STM32F4xx\_HAL\_Driver\Src\stm32f4xx\_hal\_tim\_ex.c;Middlewares\Third\_Party\FreeRTOS\Source\croutine.c;Middlewares\Third\_Party\FreeRTOS\Source\event\_groups.c;Middlewares\Third\_Party\FreeRTOS\Source\list.c;Middlewares\Third\_Party\FreeRTOS\Source\queue.c;Middlewares\Third\_Party\FreeRTOS\Source\stream\_buffer.c;Middlewares\Third\_Party\FreeRTOS\Source\tasks.c;Middlewares\Third\_Party\FreeRTOS\Source\timers.c;Middlewares\Third\_Party\FreeRTOS\Source\CMSIS\_RTOS\_V2\cmsis\_os2.c;Middlewares\Third\_Party\FreeRTOS\Source\portable\MemMang\heap\_4.c;Middlewares\Third\_Party\FreeRTOS\Source\portable\GCC\ARM\_CM4F\port.c;Drivers\CMSIS\Device\ST\STM32F4xx\Source\Templates\system\_stm32f4xx.c;Core\Src\system\_stm32f4xx.c;;;Middlewares\Third\_Party\FreeRTOS\Source\croutine.c;Middlewares\Third\_Party\FreeRTOS\Source\event\_groups.c;Middlewares\Third\_Party\FreeRTOS\Source\list.c;Middlewares\Third\_Party\FreeRTOS\Source\queue.c;Middlewares\Third\_Party\FreeRTOS\Source\stream\_buffer.c;Middlewares\Third\_Party\FreeRTOS\Source\tasks.c;Middlewares\Third\_Party\FreeRTOS\Source\timers.c;Middlewares\Third\_Party\FreeRTOS\Source\CMSIS\_RTOS\_V2\cmsis\_os2.c;Middlewares\Third\_Party\FreeRTOS\Source\portable\MemMang\heap\_4.c;Middlewares\Third\_Party\FreeRTOS\Source\portable\GCC\ARM\_CM4F\port.c;

HeaderPath=Drivers\STM32F4xx\_HAL\_Driver\Inc;Drivers\STM32F4xx\_HAL\_Driver\Inc\Legacy;Middlewares\Third\_Party\FreeRTOS\Source\include;Middlewares\Third\_Party\FreeRTOS\Source\CMSIS\_RTOS\_V2;Middlewares\Third\_Party\FreeRTOS\Source\portable\GCC\ARM\_CM4F;Drivers\CMSIS\Device\ST\STM32F4xx\Include;Drivers\CMSIS\Include;Drivers\BSP;Core\Inc;TouchGFX\App;TouchGFX\target\generated;TouchGFX\target;

CDefines=USE\_HAL\_DRIVER;STM32F429xx;USE\_HAL\_DRIVER;USE\_HAL\_DRIVER;

[PreviousGenFiles]

AdvancedFolderStructure=true

HeaderFileListSize=9

HeaderFiles#0=..\Core\Inc\FreeRTOSConfig.h

HeaderFiles#1=..\TouchGFX\App\app\_touchgfx.h

HeaderFiles#2=..\TouchGFX\target\generated\TouchGFXGeneratedHAL.hpp

HeaderFiles#3=..\TouchGFX\target\TouchGFXHAL.hpp

HeaderFiles#4=..\TouchGFX\target\STM32TouchController.hpp

HeaderFiles#5=..\TouchGFX\target\generated\STM32DMA.hpp

HeaderFiles#6=..\Core\Inc\stm32f4xx\_it.h

HeaderFiles#7=..\Core\Inc\stm32f4xx\_hal\_conf.h

HeaderFiles#8=..\Core\Inc\main.h

HeaderFolderListSize=4

HeaderPath#0=..\Core\Inc

HeaderPath#1=..\TouchGFX\App

HeaderPath#2=..\TouchGFX\target\generated

HeaderPath#3=..\TouchGFX\target

HeaderFiles=;

SourceFileListSize=13

SourceFiles#0=..\Core\Src\freertos.c

SourceFiles#1=..\TouchGFX\target\generated\TouchGFXConfiguration.cpp

SourceFiles#2=..\TouchGFX\target\generated\TouchGFXGeneratedHAL.cpp

SourceFiles#3=..\TouchGFX\target\TouchGFXHAL.cpp

SourceFiles#4=..\TouchGFX\target\STM32TouchController.cpp

SourceFiles#5=..\TouchGFX\target\generated\STM32DMA.cpp

SourceFiles#6=..\TouchGFX\target\generated\OSWrappers.cpp

SourceFiles#7=..\TouchGFX\target\TouchGFXGPIO.cpp

SourceFiles#8=..\TouchGFX\App\app\_touchgfx.c

SourceFiles#9=..\Core\Src\stm32f4xx\_it.c

SourceFiles#10=..\Core\Src\stm32f4xx\_hal\_msp.c

SourceFiles#11=..\Core\Src\stm32f4xx\_hal\_timebase\_tim.c

SourceFiles#12=..\Core\Src\main.c

SourceFolderListSize=4

SourcePath#0=..\Core\Src

SourcePath#1=..\TouchGFX\target\generated

SourcePath#2=..\TouchGFX\target

SourcePath#3=..\TouchGFX\App

SourceFiles=;

D:\ST\Project\_Defrost-Anatoly\.settings\com.st.stm32cube.ide.mcu.sfrview.prefs

eclipse.preferences.version=1

sfrviewstate={"fFavorites"\:{"fLists"\:{}},"fProperties"\:{"fNodeProperties"\:{}}}

D:\ST\Project\_Defrost-Anatoly\STM32CubeIDE\.settings\com.st.stm32cube.ide.mcu.sfr.prefs

eclipse.preferences.version=1

svd\_custom\_file\_path=

svd\_file\_path=platform\:/plugin/com.st.stm32cube.ide.mcu.productdb.debug/resources/cmsis/STMicroelectronics\_CMSIS\_SVD/STM32F429.svd

Изображение выглядит как текст, программное обеспечение, Мультимедийное программное обеспечение, Значок на компьютере

Автоматически созданное описание

D:\ST\Project\_Defrost-Anatoly\STM32CubeIDE\.settings\org.eclipse.cdt.codan.core.prefs

com.st.stm32cube.ide.mcu.ide.oss.source.checker.libnano.problem.params={launchModes\=>{RUN\_ON\_FULL\_BUILD\=>true,RUN\_ON\_INC\_BUILD\=>true,RUN\_ON\_FILE\_OPEN\=>false,RUN\_ON\_FILE\_SAVE\=>false,RUN\_AS\_YOU\_TYPE\=>true,RUN\_ON\_DEMAND\=>true},suppression\_comment\=>"@suppress(\\"Float formatting support\\")"}

eclipse.preferences.version=1

org.eclipse.cdt.codan.checkers.errnoreturn.params={launchModes\=>{RUN\_ON\_FULL\_BUILD\=>true,RUN\_ON\_INC\_BUILD\=>true,RUN\_ON\_FILE\_OPEN\=>false,RUN\_ON\_FILE\_SAVE\=>false,RUN\_AS\_YOU\_TYPE\=>true,RUN\_ON\_DEMAND\=>true},suppression\_comment\=>"@suppress(\\"No return\\")",implicit\=>false}

org.eclipse.cdt.codan.checkers.errreturnvalue.params={launchModes\=>{RUN\_ON\_FULL\_BUILD\=>true,RUN\_ON\_INC\_BUILD\=>true,RUN\_ON\_FILE\_OPEN\=>false,RUN\_ON\_FILE\_SAVE\=>false,RUN\_AS\_YOU\_TYPE\=>true,RUN\_ON\_DEMAND\=>true},suppression\_comment\=>"@suppress(\\"Unused return value\\")"}

org.eclipse.cdt.codan.checkers.localvarreturn=-Warning

org.eclipse.cdt.codan.checkers.localvarreturn.params={launchModes\=>{RUN\_ON\_FULL\_BUILD\=>true,RUN\_ON\_INC\_BUILD\=>true,RUN\_ON\_FILE\_OPEN\=>false,RUN\_ON\_FILE\_SAVE\=>false,RUN\_AS\_YOU\_TYPE\=>true,RUN\_ON\_DEMAND\=>true},suppression\_comment\=>"@suppress(\\"Returning the address of a local variable\\")"}

org.eclipse.cdt.codan.checkers.nocommentinside.params={launchModes\=>{RUN\_ON\_FULL\_BUILD\=>true,RUN\_ON\_INC\_BUILD\=>true,RUN\_ON\_FILE\_OPEN\=>false,RUN\_ON\_FILE\_SAVE\=>false,RUN\_AS\_YOU\_TYPE\=>true,RUN\_ON\_DEMAND\=>true},suppression\_comment\=>"@suppress(\\"Nesting comments\\")"}

org.eclipse.cdt.codan.checkers.nolinecomment.params={launchModes\=>{RUN\_ON\_FULL\_BUILD\=>true,RUN\_ON\_INC\_BUILD\=>true,RUN\_ON\_FILE\_OPEN\=>false,RUN\_ON\_FILE\_SAVE\=>false,RUN\_AS\_YOU\_TYPE\=>true,RUN\_ON\_DEMAND\=>true},suppression\_comment\=>"@suppress(\\"Line comments\\")"}

org.eclipse.cdt.codan.checkers.noreturn.params={launchModes\=>{RUN\_ON\_FULL\_BUILD\=>true,RUN\_ON\_INC\_BUILD\=>true,RUN\_ON\_FILE\_OPEN\=>false,RUN\_ON\_FILE\_SAVE\=>false,RUN\_AS\_YOU\_TYPE\=>true,RUN\_ON\_DEMAND\=>true},suppression\_comment\=>"@suppress(\\"No return value\\")",implicit\=>false}

org.eclipse.cdt.codan.internal.checkers.AbstractClassCreation.params={launchModes\=>{RUN\_ON\_FULL\_BUILD\=>true,RUN\_ON\_INC\_BUILD\=>true,RUN\_ON\_FILE\_OPEN\=>false,RUN\_ON\_FILE\_SAVE\=>false,RUN\_AS\_YOU\_TYPE\=>true,RUN\_ON\_DEMAND\=>true},suppression\_comment\=>"@suppress(\\"Abstract class cannot be instantiated\\")"}

org.eclipse.cdt.codan.internal.checkers.AmbiguousProblem.params={launchModes\=>{RUN\_ON\_FULL\_BUILD\=>true,RUN\_ON\_INC\_BUILD\=>true,RUN\_ON\_FILE\_OPEN\=>false,RUN\_ON\_FILE\_SAVE\=>false,RUN\_AS\_YOU\_TYPE\=>true,RUN\_ON\_DEMAND\=>true},suppression\_comment\=>"@suppress(\\"Ambiguous problem\\")"}

org.eclipse.cdt.codan.internal.checkers.AssignmentInConditionProblem.params={launchModes\=>{RUN\_ON\_FULL\_BUILD\=>true,RUN\_ON\_INC\_BUILD\=>true,RUN\_ON\_FILE\_OPEN\=>false,RUN\_ON\_FILE\_SAVE\=>false,RUN\_AS\_YOU\_TYPE\=>true,RUN\_ON\_DEMAND\=>true},suppression\_comment\=>"@suppress(\\"Assignment in condition\\")"}

org.eclipse.cdt.codan.internal.checkers.AssignmentToItselfProblem.params={launchModes\=>{RUN\_ON\_FULL\_BUILD\=>true,RUN\_ON\_INC\_BUILD\=>true,RUN\_ON\_FILE\_OPEN\=>false,RUN\_ON\_FILE\_SAVE\=>false,RUN\_AS\_YOU\_TYPE\=>true,RUN\_ON\_DEMAND\=>true},suppression\_comment\=>"@suppress(\\"Assignment to itself\\")"}

org.eclipse.cdt.codan.internal.checkers.BlacklistProblem=-Warning

org.eclipse.cdt.codan.internal.checkers.BlacklistProblem.params={launchModes\=>{RUN\_ON\_FULL\_BUILD\=>true,RUN\_ON\_INC\_BUILD\=>true,RUN\_ON\_FILE\_OPEN\=>false,RUN\_ON\_FILE\_SAVE\=>false,RUN\_AS\_YOU\_TYPE\=>true,RUN\_ON\_DEMAND\=>true},suppression\_comment\=>"@suppress(\\"Function or method is blacklisted\\")",blacklist\=>()}

org.eclipse.cdt.codan.internal.checkers.CStyleCastProblem=-Warning

org.eclipse.cdt.codan.internal.checkers.CStyleCastProblem.params={launchModes\=>{RUN\_ON\_FULL\_BUILD\=>true,RUN\_ON\_INC\_BUILD\=>true,RUN\_ON\_FILE\_OPEN\=>false,RUN\_ON\_FILE\_SAVE\=>false,RUN\_AS\_YOU\_TYPE\=>true,RUN\_ON\_DEMAND\=>true},suppression\_comment\=>"@suppress(\\"C-Style cast instead of C++ cast\\")",checkMacro\=>true}

org.eclipse.cdt.codan.internal.checkers.CaseBreakProblem.params={launchModes\=>{RUN\_ON\_FULL\_BUILD\=>true,RUN\_ON\_INC\_BUILD\=>true,RUN\_ON\_FILE\_OPEN\=>false,RUN\_ON\_FILE\_SAVE\=>false,RUN\_AS\_YOU\_TYPE\=>true,RUN\_ON\_DEMAND\=>true},suppression\_comment\=>"@suppress(\\"No break at end of case\\")",no\_break\_comment\=>"no break",last\_case\_param\=>false,empty\_case\_param\=>false,enable\_fallthrough\_quickfix\_param\=>false}

org.eclipse.cdt.codan.internal.checkers.CatchByReference.params={launchModes\=>{RUN\_ON\_FULL\_BUILD\=>true,RUN\_ON\_INC\_BUILD\=>true,RUN\_ON\_FILE\_OPEN\=>false,RUN\_ON\_FILE\_SAVE\=>false,RUN\_AS\_YOU\_TYPE\=>true,RUN\_ON\_DEMAND\=>true},suppression\_comment\=>"@suppress(\\"Catching by reference is recommended\\")",unknown\=>false,exceptions\=>()}

org.eclipse.cdt.codan.internal.checkers.CircularReferenceProblem.params={launchModes\=>{RUN\_ON\_FULL\_BUILD\=>true,RUN\_ON\_INC\_BUILD\=>true,RUN\_ON\_FILE\_OPEN\=>false,RUN\_ON\_FILE\_SAVE\=>false,RUN\_AS\_YOU\_TYPE\=>true,RUN\_ON\_DEMAND\=>true},suppression\_comment\=>"@suppress(\\"Circular inheritance\\")"}

org.eclipse.cdt.codan.internal.checkers.ClassMembersInitialization.params={launchModes\=>{RUN\_ON\_FULL\_BUILD\=>true,RUN\_ON\_INC\_BUILD\=>true,RUN\_ON\_FILE\_OPEN\=>false,RUN\_ON\_FILE\_SAVE\=>false,RUN\_AS\_YOU\_TYPE\=>true,RUN\_ON\_DEMAND\=>true},suppression\_comment\=>"@suppress(\\"Class members should be properly initialized\\")",skip\=>true}

org.eclipse.cdt.codan.internal.checkers.CopyrightProblem=-Warning

org.eclipse.cdt.codan.internal.checkers.CopyrightProblem.params={launchModes\=>{RUN\_ON\_FULL\_BUILD\=>true,RUN\_ON\_INC\_BUILD\=>true,RUN\_ON\_FILE\_OPEN\=>false,RUN\_ON\_FILE\_SAVE\=>false,RUN\_AS\_YOU\_TYPE\=>true,RUN\_ON\_DEMAND\=>true},suppression\_comment\=>"@suppress(\\"Lack of copyright information\\")",regex\=>".\*Copyright.\*"}

org.eclipse.cdt.codan.internal.checkers.DecltypeAutoProblem.params={launchModes\=>{RUN\_ON\_FULL\_BUILD\=>true,RUN\_ON\_INC\_BUILD\=>true,RUN\_ON\_FILE\_OPEN\=>false,RUN\_ON\_FILE\_SAVE\=>false,RUN\_AS\_YOU\_TYPE\=>true,RUN\_ON\_DEMAND\=>true},suppression\_comment\=>"@suppress(\\"Invalid 'decltype(auto)' specifier\\")"}

org.eclipse.cdt.codan.internal.checkers.FieldResolutionProblem.params={launchModes\=>{RUN\_ON\_FULL\_BUILD\=>true,RUN\_ON\_INC\_BUILD\=>true,RUN\_ON\_FILE\_OPEN\=>false,RUN\_ON\_FILE\_SAVE\=>false,RUN\_AS\_YOU\_TYPE\=>true,RUN\_ON\_DEMAND\=>true},suppression\_comment\=>"@suppress(\\"Field cannot be resolved\\")"}

org.eclipse.cdt.codan.internal.checkers.FloatCompareProblem=-Warning

org.eclipse.cdt.codan.internal.checkers.FloatCompareProblem.params={launchModes\=>{RUN\_ON\_FULL\_BUILD\=>true,RUN\_ON\_INC\_BUILD\=>true,RUN\_ON\_FILE\_OPEN\=>false,RUN\_ON\_FILE\_SAVE\=>false,RUN\_AS\_YOU\_TYPE\=>true,RUN\_ON\_DEMAND\=>true},suppression\_comment\=>"@suppress(\\"Direct float comparison\\")"}

org.eclipse.cdt.codan.internal.checkers.FunctionResolutionProblem.params={launchModes\=>{RUN\_ON\_FULL\_BUILD\=>true,RUN\_ON\_INC\_BUILD\=>true,RUN\_ON\_FILE\_OPEN\=>false,RUN\_ON\_FILE\_SAVE\=>false,RUN\_AS\_YOU\_TYPE\=>true,RUN\_ON\_DEMAND\=>true},suppression\_comment\=>"@suppress(\\"Function cannot be resolved\\")"}

org.eclipse.cdt.codan.internal.checkers.GotoStatementProblem=-Warning

org.eclipse.cdt.codan.internal.checkers.GotoStatementProblem.params={launchModes\=>{RUN\_ON\_FULL\_BUILD\=>true,RUN\_ON\_INC\_BUILD\=>true,RUN\_ON\_FILE\_OPEN\=>false,RUN\_ON\_FILE\_SAVE\=>false,RUN\_AS\_YOU\_TYPE\=>true,RUN\_ON\_DEMAND\=>true},suppression\_comment\=>"@suppress(\\"Goto statement used\\")"}

org.eclipse.cdt.codan.internal.checkers.InvalidArguments.params={launchModes\=>{RUN\_ON\_FULL\_BUILD\=>true,RUN\_ON\_INC\_BUILD\=>true,RUN\_ON\_FILE\_OPEN\=>false,RUN\_ON\_FILE\_SAVE\=>false,RUN\_AS\_YOU\_TYPE\=>true,RUN\_ON\_DEMAND\=>true},suppression\_comment\=>"@suppress(\\"Invalid arguments\\")"}

org.eclipse.cdt.codan.internal.checkers.InvalidTemplateArgumentsProblem.params={launchModes\=>{RUN\_ON\_FULL\_BUILD\=>true,RUN\_ON\_INC\_BUILD\=>true,RUN\_ON\_FILE\_OPEN\=>false,RUN\_ON\_FILE\_SAVE\=>false,RUN\_AS\_YOU\_TYPE\=>true,RUN\_ON\_DEMAND\=>true},suppression\_comment\=>"@suppress(\\"Invalid template argument\\")"}

org.eclipse.cdt.codan.internal.checkers.LabelStatementNotFoundProblem.params={launchModes\=>{RUN\_ON\_FULL\_BUILD\=>true,RUN\_ON\_INC\_BUILD\=>true,RUN\_ON\_FILE\_OPEN\=>false,RUN\_ON\_FILE\_SAVE\=>false,RUN\_AS\_YOU\_TYPE\=>true,RUN\_ON\_DEMAND\=>true},suppression\_comment\=>"@suppress(\\"Label statement not found\\")"}

org.eclipse.cdt.codan.internal.checkers.MagicNumberProblem=-Warning

org.eclipse.cdt.codan.internal.checkers.MagicNumberProblem.params={launchModes\=>{RUN\_ON\_FULL\_BUILD\=>true,RUN\_ON\_INC\_BUILD\=>true,RUN\_ON\_FILE\_OPEN\=>false,RUN\_ON\_FILE\_SAVE\=>false,RUN\_AS\_YOU\_TYPE\=>true,RUN\_ON\_DEMAND\=>true},suppression\_comment\=>"@suppress(\\"Avoid magic numbers\\")",checkArray\=>true,checkOperatorParen\=>true,exceptions\=>(1,0,-1,2,1.0,0.0,-1.0)}

org.eclipse.cdt.codan.internal.checkers.MemberDeclarationNotFoundProblem.params={launchModes\=>{RUN\_ON\_FULL\_BUILD\=>true,RUN\_ON\_INC\_BUILD\=>true,RUN\_ON\_FILE\_OPEN\=>false,RUN\_ON\_FILE\_SAVE\=>false,RUN\_AS\_YOU\_TYPE\=>true,RUN\_ON\_DEMAND\=>true},suppression\_comment\=>"@suppress(\\"Member declaration not found\\")"}

org.eclipse.cdt.codan.internal.checkers.MethodResolutionProblem.params={launchModes\=>{RUN\_ON\_FULL\_BUILD\=>true,RUN\_ON\_INC\_BUILD\=>true,RUN\_ON\_FILE\_OPEN\=>false,RUN\_ON\_FILE\_SAVE\=>false,RUN\_AS\_YOU\_TYPE\=>true,RUN\_ON\_DEMAND\=>true},suppression\_comment\=>"@suppress(\\"Method cannot be resolved\\")"}

org.eclipse.cdt.codan.internal.checkers.MissCaseProblem=-Warning

org.eclipse.cdt.codan.internal.checkers.MissCaseProblem.params={launchModes\=>{RUN\_ON\_FULL\_BUILD\=>true,RUN\_ON\_INC\_BUILD\=>true,RUN\_ON\_FILE\_OPEN\=>false,RUN\_ON\_FILE\_SAVE\=>false,RUN\_AS\_YOU\_TYPE\=>true,RUN\_ON\_DEMAND\=>true},suppression\_comment\=>"@suppress(\\"Missing cases in switch\\")"}

org.eclipse.cdt.codan.internal.checkers.MissDefaultProblem=-Warning

org.eclipse.cdt.codan.internal.checkers.MissDefaultProblem.params={launchModes\=>{RUN\_ON\_FULL\_BUILD\=>true,RUN\_ON\_INC\_BUILD\=>true,RUN\_ON\_FILE\_OPEN\=>false,RUN\_ON\_FILE\_SAVE\=>false,RUN\_AS\_YOU\_TYPE\=>true,RUN\_ON\_DEMAND\=>true},suppression\_comment\=>"@suppress(\\"Missing default in switch\\")",defaultWithAllEnums\=>false}

org.eclipse.cdt.codan.internal.checkers.MissReferenceProblem=-Warning

org.eclipse.cdt.codan.internal.checkers.MissReferenceProblem.params={launchModes\=>{RUN\_ON\_FULL\_BUILD\=>true,RUN\_ON\_INC\_BUILD\=>true,RUN\_ON\_FILE\_OPEN\=>false,RUN\_ON\_FILE\_SAVE\=>false,RUN\_AS\_YOU\_TYPE\=>true,RUN\_ON\_DEMAND\=>true},suppression\_comment\=>"@suppress(\\"Missing reference return value in assignment operator\\")"}

org.eclipse.cdt.codan.internal.checkers.MissSelfCheckProblem=-Warning

org.eclipse.cdt.codan.internal.checkers.MissSelfCheckProblem.params={launchModes\=>{RUN\_ON\_FULL\_BUILD\=>true,RUN\_ON\_INC\_BUILD\=>true,RUN\_ON\_FILE\_OPEN\=>false,RUN\_ON\_FILE\_SAVE\=>false,RUN\_AS\_YOU\_TYPE\=>true,RUN\_ON\_DEMAND\=>true},suppression\_comment\=>"@suppress(\\"Missing self check in assignment operator\\")"}

org.eclipse.cdt.codan.internal.checkers.MultipleDeclarationsProblem=-Warning

org.eclipse.cdt.codan.internal.checkers.MultipleDeclarationsProblem.params={launchModes\=>{RUN\_ON\_FULL\_BUILD\=>true,RUN\_ON\_INC\_BUILD\=>true,RUN\_ON\_FILE\_OPEN\=>false,RUN\_ON\_FILE\_SAVE\=>false,RUN\_AS\_YOU\_TYPE\=>true,RUN\_ON\_DEMAND\=>true},suppression\_comment\=>"@suppress(\\"Multiple variable declaration\\")"}

org.eclipse.cdt.codan.internal.checkers.NamingConventionFunctionChecker.params={launchModes\=>{RUN\_ON\_FULL\_BUILD\=>true,RUN\_ON\_INC\_BUILD\=>true,RUN\_ON\_FILE\_OPEN\=>false,RUN\_ON\_FILE\_SAVE\=>false,RUN\_AS\_YOU\_TYPE\=>true,RUN\_ON\_DEMAND\=>true},suppression\_comment\=>"@suppress(\\"Name convention for function\\")",pattern\=>"^[a-z]",macro\=>true,exceptions\=>()}

org.eclipse.cdt.codan.internal.checkers.NoDiscardProblem=Warning

org.eclipse.cdt.codan.internal.checkers.NoDiscardProblem.params={launchModes\=>{RUN\_ON\_FULL\_BUILD\=>true,RUN\_ON\_INC\_BUILD\=>true,RUN\_ON\_FILE\_OPEN\=>false,RUN\_ON\_FILE\_SAVE\=>false,RUN\_AS\_YOU\_TYPE\=>true,RUN\_ON\_DEMAND\=>true},suppression\_comment\=>"@suppress(\\"Return value not evaluated\\")",macro\=>true}

org.eclipse.cdt.codan.internal.checkers.NonVirtualDestructorProblem.params={launchModes\=>{RUN\_ON\_FULL\_BUILD\=>true,RUN\_ON\_INC\_BUILD\=>true,RUN\_ON\_FILE\_OPEN\=>false,RUN\_ON\_FILE\_SAVE\=>false,RUN\_AS\_YOU\_TYPE\=>true,RUN\_ON\_DEMAND\=>true},suppression\_comment\=>"@suppress(\\"Class has a virtual method and non-virtual destructor\\")"}

org.eclipse.cdt.codan.internal.checkers.OverloadProblem.params={launchModes\=>{RUN\_ON\_FULL\_BUILD\=>true,RUN\_ON\_INC\_BUILD\=>true,RUN\_ON\_FILE\_OPEN\=>false,RUN\_ON\_FILE\_SAVE\=>false,RUN\_AS\_YOU\_TYPE\=>true,RUN\_ON\_DEMAND\=>true},suppression\_comment\=>"@suppress(\\"Invalid overload\\")"}

org.eclipse.cdt.codan.internal.checkers.RedeclarationProblem.params={launchModes\=>{RUN\_ON\_FULL\_BUILD\=>true,RUN\_ON\_INC\_BUILD\=>true,RUN\_ON\_FILE\_OPEN\=>false,RUN\_ON\_FILE\_SAVE\=>false,RUN\_AS\_YOU\_TYPE\=>true,RUN\_ON\_DEMAND\=>true},suppression\_comment\=>"@suppress(\\"Invalid redeclaration\\")"}

org.eclipse.cdt.codan.internal.checkers.RedefinitionProblem.params={launchModes\=>{RUN\_ON\_FULL\_BUILD\=>true,RUN\_ON\_INC\_BUILD\=>true,RUN\_ON\_FILE\_OPEN\=>false,RUN\_ON\_FILE\_SAVE\=>false,RUN\_AS\_YOU\_TYPE\=>true,RUN\_ON\_DEMAND\=>true},suppression\_comment\=>"@suppress(\\"Invalid redefinition\\")"}

org.eclipse.cdt.codan.internal.checkers.ReturnStyleProblem.params={launchModes\=>{RUN\_ON\_FULL\_BUILD\=>true,RUN\_ON\_INC\_BUILD\=>true,RUN\_ON\_FILE\_OPEN\=>false,RUN\_ON\_FILE\_SAVE\=>false,RUN\_AS\_YOU\_TYPE\=>true,RUN\_ON\_DEMAND\=>true},suppression\_comment\=>"@suppress(\\"Return with parenthesis\\")"}

org.eclipse.cdt.codan.internal.checkers.ScanfFormatStringSecurityProblem.params={launchModes\=>{RUN\_ON\_FULL\_BUILD\=>true,RUN\_ON\_INC\_BUILD\=>true,RUN\_ON\_FILE\_OPEN\=>false,RUN\_ON\_FILE\_SAVE\=>false,RUN\_AS\_YOU\_TYPE\=>true,RUN\_ON\_DEMAND\=>true},suppression\_comment\=>"@suppress(\\"Format String Vulnerability\\")"}

org.eclipse.cdt.codan.internal.checkers.ShallowCopyProblem=-Warning

org.eclipse.cdt.codan.internal.checkers.ShallowCopyProblem.params={launchModes\=>{RUN\_ON\_FULL\_BUILD\=>true,RUN\_ON\_INC\_BUILD\=>true,RUN\_ON\_FILE\_OPEN\=>false,RUN\_ON\_FILE\_SAVE\=>false,RUN\_AS\_YOU\_TYPE\=>true,RUN\_ON\_DEMAND\=>true},suppression\_comment\=>"@suppress(\\"Miss copy constructor or assignment operator\\")",onlynew\=>false}

org.eclipse.cdt.codan.internal.checkers.StatementHasNoEffectProblem.params={launchModes\=>{RUN\_ON\_FULL\_BUILD\=>true,RUN\_ON\_INC\_BUILD\=>true,RUN\_ON\_FILE\_OPEN\=>false,RUN\_ON\_FILE\_SAVE\=>false,RUN\_AS\_YOU\_TYPE\=>true,RUN\_ON\_DEMAND\=>true},suppression\_comment\=>"@suppress(\\"Statement has no effect\\")",macro\=>true,exceptions\=>()}

org.eclipse.cdt.codan.internal.checkers.StaticVariableInHeaderProblem=-Warning

org.eclipse.cdt.codan.internal.checkers.StaticVariableInHeaderProblem.params={launchModes\=>{RUN\_ON\_FULL\_BUILD\=>true,RUN\_ON\_INC\_BUILD\=>true,RUN\_ON\_FILE\_OPEN\=>false,RUN\_ON\_FILE\_SAVE\=>false,RUN\_AS\_YOU\_TYPE\=>true,RUN\_ON\_DEMAND\=>true},suppression\_comment\=>"@suppress(\\"Static variable in header file\\")"}

org.eclipse.cdt.codan.internal.checkers.SuggestedParenthesisProblem.params={launchModes\=>{RUN\_ON\_FULL\_BUILD\=>true,RUN\_ON\_INC\_BUILD\=>true,RUN\_ON\_FILE\_OPEN\=>false,RUN\_ON\_FILE\_SAVE\=>false,RUN\_AS\_YOU\_TYPE\=>true,RUN\_ON\_DEMAND\=>true},suppression\_comment\=>"@suppress(\\"Suggested parenthesis around expression\\")",paramNot\=>false}

org.eclipse.cdt.codan.internal.checkers.SuspiciousSemicolonProblem.params={launchModes\=>{RUN\_ON\_FULL\_BUILD\=>true,RUN\_ON\_INC\_BUILD\=>true,RUN\_ON\_FILE\_OPEN\=>false,RUN\_ON\_FILE\_SAVE\=>false,RUN\_AS\_YOU\_TYPE\=>true,RUN\_ON\_DEMAND\=>true},suppression\_comment\=>"@suppress(\\"Suspicious semicolon\\")",else\=>false,afterelse\=>false}

org.eclipse.cdt.codan.internal.checkers.SymbolShadowingProblem=-Warning

org.eclipse.cdt.codan.internal.checkers.SymbolShadowingProblem.params={launchModes\=>{RUN\_ON\_FULL\_BUILD\=>true,RUN\_ON\_INC\_BUILD\=>true,RUN\_ON\_FILE\_OPEN\=>false,RUN\_ON\_FILE\_SAVE\=>false,RUN\_AS\_YOU\_TYPE\=>true,RUN\_ON\_DEMAND\=>true},suppression\_comment\=>"@suppress(\\"Symbol shadowing\\")",paramFuncParameters\=>true}

org.eclipse.cdt.codan.internal.checkers.TypeResolutionProblem.params={launchModes\=>{RUN\_ON\_FULL\_BUILD\=>true,RUN\_ON\_INC\_BUILD\=>true,RUN\_ON\_FILE\_OPEN\=>false,RUN\_ON\_FILE\_SAVE\=>false,RUN\_AS\_YOU\_TYPE\=>true,RUN\_ON\_DEMAND\=>true},suppression\_comment\=>"@suppress(\\"Type cannot be resolved\\")"}

org.eclipse.cdt.codan.internal.checkers.UnusedFunctionDeclarationProblem.params={launchModes\=>{RUN\_ON\_FULL\_BUILD\=>true,RUN\_ON\_INC\_BUILD\=>true,RUN\_ON\_FILE\_OPEN\=>false,RUN\_ON\_FILE\_SAVE\=>false,RUN\_AS\_YOU\_TYPE\=>true,RUN\_ON\_DEMAND\=>true},suppression\_comment\=>"@suppress(\\"Unused function declaration\\")",macro\=>true}

org.eclipse.cdt.codan.internal.checkers.UnusedStaticFunctionProblem.params={launchModes\=>{RUN\_ON\_FULL\_BUILD\=>true,RUN\_ON\_INC\_BUILD\=>true,RUN\_ON\_FILE\_OPEN\=>false,RUN\_ON\_FILE\_SAVE\=>false,RUN\_AS\_YOU\_TYPE\=>true,RUN\_ON\_DEMAND\=>true},suppression\_comment\=>"@suppress(\\"Unused static function\\")",macro\=>true}

org.eclipse.cdt.codan.internal.checkers.UnusedVariableDeclarationProblem.params={launchModes\=>{RUN\_ON\_FULL\_BUILD\=>true,RUN\_ON\_INC\_BUILD\=>true,RUN\_ON\_FILE\_OPEN\=>false,RUN\_ON\_FILE\_SAVE\=>false,RUN\_AS\_YOU\_TYPE\=>true,RUN\_ON\_DEMAND\=>true},suppression\_comment\=>"@suppress(\\"Unused variable declaration in file scope\\")",macro\=>true,exceptions\=>("@(\#)","$Id")}

org.eclipse.cdt.codan.internal.checkers.UsingInHeaderProblem=-Warning

org.eclipse.cdt.codan.internal.checkers.UsingInHeaderProblem.params={launchModes\=>{RUN\_ON\_FULL\_BUILD\=>true,RUN\_ON\_INC\_BUILD\=>true,RUN\_ON\_FILE\_OPEN\=>false,RUN\_ON\_FILE\_SAVE\=>false,RUN\_AS\_YOU\_TYPE\=>true,RUN\_ON\_DEMAND\=>true},suppression\_comment\=>"@suppress(\\"Using directive in header\\")"}

org.eclipse.cdt.codan.internal.checkers.VariableResolutionProblem.params={launchModes\=>{RUN\_ON\_FULL\_BUILD\=>true,RUN\_ON\_INC\_BUILD\=>true,RUN\_ON\_FILE\_OPEN\=>false,RUN\_ON\_FILE\_SAVE\=>false,RUN\_AS\_YOU\_TYPE\=>true,RUN\_ON\_DEMAND\=>true},suppression\_comment\=>"@suppress(\\"Symbol is not resolved\\")"}

org.eclipse.cdt.codan.internal.checkers.VirtualMethodCallProblem=-Error

org.eclipse.cdt.codan.internal.checkers.VirtualMethodCallProblem.params={launchModes\=>{RUN\_ON\_FULL\_BUILD\=>true,RUN\_ON\_INC\_BUILD\=>true,RUN\_ON\_FILE\_OPEN\=>false,RUN\_ON\_FILE\_SAVE\=>false,RUN\_AS\_YOU\_TYPE\=>true,RUN\_ON\_DEMAND\=>true},suppression\_comment\=>"@suppress(\\"Virtual method call in constructor/destructor\\")"}