

AN4739 Application note

STM32Cube firmware examples for STM32F4 Series

Introduction

(1) The set of middleware components depends on the product Series

The STM32CubeF4 firmware package comes with a rich set of examples running on STMicroelectronics boards. The examples are organized by board and provided with preconfigured projects for the main supported toolchains (see *Figure 1*).

Evaluation boards Discovery boards Dedicated boards User application

Application level demonstrations

TCP/IP USB Graphics FAT file system

Board Support Package (BSP) LowLayer (LL) Hardware Abstraction Layer (HAL)

HAL and LL APIs

Figure 1. STM32CubeF4 firmware components



MS33720V4

Reference documents AN4739

Reference documents

The reference documents are available on www.st.com/stm32cubefw:

- Latest release of STM32CubeF4 firmware package
- Getting started with the STM32CubeF4 firmware package for STM32F4 Series (UM1730)
- STM32CubeF4 demonstration platform (UM1743)
- Description of STM32F4xx HAL drivers (UM1725)
- STM32Cube USB Device library (UM1734)
- STM32Cube USB Host library (UM1720)
- Developing Applications on STM32Cube with FatFS (UM1721)
- Developing Applications on STM32Cube with RTOS (UM1722)
- Developing Applications on STM32Cube with LwIP TCP/IP stack (UM1713)
- STM32Cube Ethernet IAP example (UM1709)



STM32CubeF4 examples

The examples are classified depending on the STM32Cube level they apply to. They are named as follows:

• Examples: the examples use only the HAL and BSP drivers (middleware not used). Their objective is to demonstrate the product/peripherals features and usage. They are organized per peripheral (one folder per peripheral, for example TIM). Their complexity level ranges from the basic usage of a given peripheral (for example PWM generation using timer) to the integration of several peripherals (for example how to use DAC for signal generation with synchronization from TIM6 and DMA). The usage of the board resources is reduced to the strict minimum.

Examples_LL

These examples use only the LL drivers (HAL drivers and middleware components not used). They offer an optimum implementation of typical use cases of the peripheral features and configuration sequences. The examples are organized per peripheral (one folder for each peripheral, for example TIM) and run exclusively on Nucleo board.

Examples_MIX

These examples use only the HAL, BSP and LL drivers (middleware components not used). They aim at demonstrating how to use both HAL and LL APIs in the same application to combine the advantages of both APIs:

- The HAL offers high-level function-oriented APIs with high portability level by hiding product/IPs complexity for end users.
- The LL provides low-level APIs at register level with better optimization.

The examples are organized per peripheral (one folder for each peripheral, for example TIM) and run exclusively on Nucleo board.

- Applications: the applications demonstrate the product performance and how to use
 the available middleware stacks. They are organized either by middleware (a folder per
 middleware, for example USB Host) or by product feature that require high-level
 firmware bricks (for example Audio). The integration of applications that use several
 middleware stacks is also supported.
- Demonstrations: the demonstrations aim to integrate and run the maximum number of peripherals and middleware stacks to showcase the product features and performance.
- **Template project:** the template project is provided to allow quickly building a firmware application on a given board.

The examples are located under *STM32Cube_FW_F4_VX.Y.Z\Projects*. They all have the same structure:

- \Inc folder containing all header files
- \\Src folder containing the sources code
- \EWARM, \MDK-ARM, \SW4STM32, and \TrueSTUDIO folders containing the preconfigured project for each toolchain.
- readme.txt file describing the example behavior and the environment required to run the example.

To run the example, proceed as follows:

- 1. Open the example using your preferred toolchain.
- 2. Rebuild all files and load the image into target memory.
- 3. Run the example by following the readme.txt instructions

Note:

Refer to "Development toolchains and compilers" and "Supported devices and evaluation boards" sections of the firmware package release notes to know more about the software/hardware environment used for the firmware development and validation. The correct operation of the provided examples is not guaranteed in other environments, for example when using different compiler or board versions.

The examples can be tailored to run on any compatible hardware: simply update the BSP drivers for your board, provided it has the same hardware functions (LED, LCD display, pushbuttons, etc.). The BSP is based on a modular architecture that can be easily ported to any hardware by implementing the low-level routines.

Table 1 contains the list of examples provided within STM32CubeF4 firmware package.

The total numbers of templates, templates_LL, demonstrations, examples, examples_LL, examples MIX and applications are highlighted in gray in the table.





Table 1. STM32CubeF4 firmware examples

			Table 1. OTMOZOGBEI																			
Level	Module Name	Project Name	Description	32F411E DISCOVERY	NUCLEO-F446ZE	32F429I DISCOVERY	STM32446E_EVAL	NUCLEO-F429ZI	NUCLEO-F446RE	NUCLEO-F401RE	NUCLEO-F412ZG	STM324x91_EVAL	NUCLEO-F411RE	32F4 DISCOVERY	NUCLEO-F410xx	32F469I DISCOVERY	32F401C DISCOVERY	STM324xG_EVAL	STM324691_EVAL	32F412G DISCOVERY	32F413H DISCOVERY	NUCLEO-F413ZH
Templates _LL	-	Starter project	This projects provides a reference template through the LL API that can be used to build any firmware application.	х	х	х	Х	х	X	х	х	Х	х	х	х	x	X	Х	Х	х	х	х
		Total	number of templates_LL: 19	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Templates	-	Starter project	This directory provides a reference template project that can be used to build any firmware application for STM32F4xxxx devices using STM32CubeF4 HAL.	х	х	х	Х	х	Х	х	Х	Х	х	х	Х	х	Х	Х	Х	х	х	х
		To	tal number of templates: 19	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
	-	BSP	This example provides a description of how to use the different BSP drivers.	х	х	х	х	х	1	-	Х	Х	-	Х	1	х	Х	Х	Х	Х	х	х
		ADC_ DualMode Interleaved	This example provides a short description of how to use two ADC peripherals to perform conversions in interleaved dual-mode.	-	-	-	х	-	-	-	-	х	-		-	-	-	х	х	-	-	-
		ADC_Injected Conversion_ Interrupt	This example describes how to use the ADC in interrupt mode to convert data through the HAL API.	-	-	-	х	-	1	-	1	х	-	-	1	-	1	х	Х	-	-	-
		ADC_Regular Conversion_ DMA	This example describes how to use the ADC and DMA to transfer continuously converted data from ADC to memory.	х	х	х	х	х	1	-	х	х	-	х	1	х	Х	х	Х	х	х	х
Examples	ADC	ADC_Regular Conversion_ Interrupt	This example describes how to use the ADC in interrupt mode to convert data through the HAL API.	-	х	-	Х	х	1	-	х	Х	-	1	1	-	1	Х	х	х	х	х
		ADC_Regular Conversion_ Polling	This example describes how to use the ADC in Polling mode to convert data through the HAL API.	-	-	-	х	-	-	-	1	Х	-		1	-	-	Х	х	-	-	Х
		ADC_Trigger Mode	This example describes how to use the ADC and TIM2 to convert continuously data from ADC channel. Each time an external trigger is generated by TIM2 a new conversion is started by ADC.	-	-	-	Х	-	1	-	1	Х	-	1	1	-	1	Х	X	1	-	-
		ADC_Triple Mode Interleaved	This example provides a short description of how to use the ADC peripheral to convert a regular channel in Triple interleaved mode.	-	-	-	Х	-	-	-	-	Х	-	-	-	-	-	Х	Х	-	-	-

Table 1. STM32CubeF4 firmware examples (continued)

Level	Module Name	Project Name	Description	32F411E DISCOVERY	NUCLEO-F446ZE	32F429I DISCOVERY	STM32446E_EVAL	NUCLEO-F429ZI	NUCLEO-F446RE	NUCLEO-F401RE	NUCLEO-F412ZG	STM324x9I_EVAL	NUCLEO-F411RE	32F4 DISCOVERY	NUCLEO-F410xx	32F469I DISCOVERY	32F401C DISCOVERY	STM324xG_EVAL	STM324691_EVAL	32F412G DISCOVERY	32F413H DISCOVERY	NUCLEO-F413ZH
		CAN_LoopBack	This example provides a description of how to set a communication with the CAN in loopback mode.	-	-	-	-	-	-	1	-	Х	-	-	-	-	-	Х	1	-	-	-
	CAN	CAN_Loopback	This example provides a description of how to set a communication with the CAN in loopback mode.	-	-	-	Х	1	,	- 1	,	,	,	-	,	1	-		Х	,	-	,
		CAN_Networking	This example shows how to configure the CAN peripheral to send and receive CAN frames in normal mode. The sent frames are used to control LEDs by pressing key push button.	-	-	-	-	-		1	1	x	1	-	,	1	-	х	-	-	-	-
		CEC_Data Exchange	This example shows how to configure and use the CEC peripheral to receive and transmit messages.	-	-	-	х	-	1	-	-	1	-	-	1	-	-	-	-	-	-	-
Examples	CEC	CEC_Listen Mode	This example shows how to configure and use the CEC peripheral to receive and transmit messages between two boards while a third one (the spy device) listens but does not acknowledge the received messages.	-	-	-	x	-		1		1		-	,		-	-	1	-	-	-
		CEC_ MultiAddress	This example shows how to configure and use the CEC peripheral to receive and transmit messages in the case where one device supports two distinct logical addresses at the same time.	-	1	1	X	-	1	1	1	1	1	-	1	1	-	1	ı	-	1	-
	CRC	CRC_Example	This example guides the user through the different configuration steps by means of HAL API to ensure the use of the CRC (Cyclic Redundancy Check) calculation unit to get a CRC code of a given buffer of data word (32-bit), based on a fixed generator polynomial (0x4C11DB7).	-	x	-	x	x	1	1	x	X	1	-	1	1	-	X	х	x	x	X





Level	Module Name	Project Name	Description	32F411E DISCOVERY	NUCLEO-F446ZE	32F429I DISCOVERY	STM32446E_EVAL	NUCLEO-F429ZI	NUCLEO-F446RE	NUCLEO-F401RE	NUCLEO-F412ZG	STM324x9I_EVAL	NUCLEO-F411RE	32F4 DISCOVERY	NUCLEO-F410xx	32F469I DISCOVERY	32F401C DISCOVERY	STM324xG_EVAL	STM324691_EVAL	32F412G DISCOVERY	32F413H DISCOVERY	NUCLEO-F413ZH
		CRYP_ AESModes	This example provides a short description of how to use the CRYPTO peripheral to encrypt and decrypt data using AES in chaining modes (ECB, CBC, CTR) and all key sizes (128, 192, 256) Algorithm.	-	-	-	-	-	-	-	-	Х	-	-	-	-	-	Х	Х	-	-	-
		CRYP_AES_ CCM	This example provides a short description of how to use the CRYPTO peripheral to encrypt data using AES with Combined Cipher Machine (CCM).	-	-	,	-	1	,	,	-	х	-	-		-	-	-	Х		,	-
	CRYP	CRYP_AES_ DMA	This example provides a short description of how to use the CRYPTO peripheral to encrypt and decrypt data using AES-128 Algorithm with ECB chaining mode.	-	1	1	1	1	1	1	-	х	-	-	1	1	-	х	х	1	1	-
	CRIP	CRYP_AES_ GCM	This example provides a description of how to use the CRYPTO peripheral to encrypt and decrypt data using AES with Galois/Counter Mode (GCM).	-	1	1	1	1			-	х	-	-		-	-	-	х	1	1	-
Examples		CRYP_ DESTDESmodes	This example provides a short description of how to use the CRYPTO peripheral to encrypt and decrypt data using DES and TDES in all modes (ECB, CBC) Algorithm.	-	1	1	1	1	ı	1	-	x	-	-		-	-	x	X	1	1	,
		CRYP_TDES_ DMA	This example provides a short description of how to use the CRYPTO peripheral to encrypt data using TDES Algorithm.	-	-	-	-	-	-	-	-	х	-	-		-	-	х	х	-	-	-
		CORTEXM_MPU	This example presents the MPU features on STM32F4xxxx devices and it can be easily ported to any other STM32 device supporting MPU.	-	X	1	Х	X	1	1	х	Х	-	-		-	-	х	х	х	1	х
	CORTEX	CORTEXM_ ModePrivilege	This example shows how to modify the Thread mode privilege access and stack. The Thread mode is entered on reset or when returning from an exception.	-	1	1	Х	1			-	х	-	-		-	-	х	х	1	1	Х
	CORTEX	CORTEXM_Proce ssStack	This example shows how to modify the Thread mode stack. The Thread mode is entered on Reset, and can be entered as a result of an exception return.	-	1	1	1	1	-	-	-	-	-	-	-	-	-	-	-	-	-	х
		CORTEXM_ SysTick	This example shows how to use the default configuration of SysTick with a time base equal to 1 ms in order to insert a delay between LEDs toggling.	-	Х	-	Х	Х	-	1	х	х	-	-	-	-	-	х	Х	X	X	Х

Table 1. STM32CubeF4 firmware examples (continued)

			Table 1. STW32Cuber4 IIIII	wai		uiii	Picc	, (00	J		, u ,											
Level	Module Name	Project Name	Description	32F411E DISCOVERY	NUCLEO-F446ZE	32F429I DISCOVERY	STM32446E_EVAL	NUCLEO-F429ZI	NUCLEO-F446RE	NUCLEO-F401RE	NUCLEO-F412ZG	STM324x9I_EVAL	NUCLEO-F411RE	32F4 DISCOVERY	NUCLEO-F410xx	32F469I DISCOVERY	32F401C DISCOVERY	STM324xG_EVAL	STM32469I_EVAL	32F412G DISCOVERY	32F413H DISCOVERY	NUCLEO-F413ZH
	DAC	DAC_Signals Generation	This example provides a short description of how to use the DAC peripheral to generate several signals using DMA controller.	-	-	Х	x	-	1	-	-	x	-	х	-	х	-	х	Х	-	х	-
		DAC_Simple Conversion	This example provides a short description of how to use the DAC peripheral to do a simple conversion.	-	-	-	х	-	-	-	1	х	-	1	1	-	-	Х	Х	-	-	-
	DCMI	DCMI_ CaptureMode	This example provides a short description of how to use the DCMI to interface with camera module and display in continuous mode the picture on LCD.	-	-	-	х	-	-	-	-	х	-	-	-	-	-	х	х	-	-	-
	DCIVII	DCMI_ SnapshotMode	This example provides a short description of how to use the DCMI to interface with camera module and display in snapshot mode the picture on LCD.	-	-	-	x	1	1		1	х	1			,	-	х	Х	1	-	-
Examples	DFSDM	DFSDM_AudioRe cord	This example shows how to use the DFSDM HAL API to perform stereo audio recording.	-	-	-	-	-	-	-	-	-	-	i	-	-	-	-	-	х	-	-
	DESDIN	DFSDM_PulseSki pper	This example shows how to use the DFSDM HAL API to perform stereo audio recording.	-	-	-	-	-	- 1	1		-	-	,		-	-	,	-	-	х	-
	DMA	DMA_FIFOMode	This example provides a description of how to use a DMA channel to transfer a word data buffer from the Flash memory to embedded SRAM memory with FIFO mode enabled through the HAL API.	-	-	-	Х	-	1	-	1	Х	1	1	1	1	-	Х	X	1	х	х
	DIVIA	DMA_ FLASHTORAM	This example provides a description of how to use a DMA channel to transfer a word data buffer from the Flash memory to embedded SRAM memory through the HAL API.	х	х	х	Х	х	1	1	Х	Х	ı	Х	1	Х	х	Х	x	х	х	х





Table 1. STM32CubeF4 firmware examples (continued)

	,		Table 1. 31W32Cuber 4 IIIIII				p	, (•			•-,											
Level	Module Name	Project Name	Description	32F411E DISCOVERY	NUCLEO-F446ZE	32F429I DISCOVERY	STM32446E_EVAL	NUCLEO-F429ZI	NUCLEO-F446RE	NUCLEO-F401RE	NUCLEO-F412ZG	STM324x9I_EVAL	NUCLEO-F411RE	32F4 DISCOVERY	NUCLEO-F410xx	32F469I DISCOVERY	32F401C DISCOVERY	STM324xG_EVAL	STM324691_EVAL	32F412G DISCOVERY	32F413H DISCOVERY	NUCLEO-F413ZH
		DMA2D_MemToM em WithBlending	This example provides a description of how to configure DMA2D peripheral in Memory_to_Memory with blending transfer mode.	-	-	х	-	-	-	-	-	х	-	-	-	х		-	X	-	-	-
		DMA2D_MemToM em WithLCD	This example provides a description of how to configure DMA2D peripheral in Memory_to_Memory transfer mode and display the result on LCD.	-	-	-	-	-	-	-	-	Х	-	-	-	-	,	-	х	-	-	-
	DMA2D	DMA2D_MemToM em WithPFC	This example provides a description of how to configure DMA2D peripheral in Memory_to_Memory with pixel format conversion transfer mode.	-	-	х	-	-	-	-	-	х	-	-	-	х	,	-	х	-	-	-
		DMA2D_Memory ToMemory	This example provides a description of how to configure DMA2D peripheral in Memory_to_Memory transfer mode.	-	-	-	-	-	-	-	-	х	-	-	-	-	-	-	х	-	-	-
Examples		DMA2D_RegToM emWithLCD	This example provides a description of how to configure DMA2D peripheral in Register_to_Memory transfer mode and display the result on LCD.	-	-	-	-	-	-	-	-	х	-	-	-	-	,	-	х	-	-	-
		FLASH_ DualBoot	This example guides the user through the different configuration steps by means of HAL API how to program bank1 and bank2 of the Flash memory integrated within STM32F4xxxx devices and swap between both of them.	-	-	-	-	-	-	-		х	1	-		-	,	1	-	-	-	-
	FLASH	FLASH_Erase Program	This example describes how to configure and use the FLASH HAL API to erase and program the internal Flash memory.	х	х	х	х	х	-	-	х	х	1	х	-	х	х	х	x	-	-	х
		FLASH_Write Protection	This example describes how to configure and use the FLASH HAL API to enable and disable the write protection of the internal Flash memory.	-	-	-	х	-	-	-	-	Х	i	ı	ı	-	-	Х	Х	х	х	-

Table 1. STM32CubeF4 firmware examples (continued)

	1	T	Tubic II OTMOZOGBCI 4 IIIII				•	_									-			-		
Level	Module Name	Project Name	Description	32F411E DISCOVERY	NUCLEO-F446ZE	32F429I DISCOVERY	STM32446E_EVAL	NUCLEO-F429ZI	NUCLEO-F446RE	NUCLEO-F401RE	NUCLEO-F412ZG	STM324x9I_EVAL	NUCLEO-F411RE	32F4 DISCOVERY	NUCLEO-F410xx	32F469I DISCOVERY	32F401C DISCOVERY	STM324xG_EVAL	STM32469I_EVAL	32F412G DISCOVERY	32F413H DISCOVERY	NUCLEO-F413ZH
		FMC_NOR	This example describes how to configure the FMC controller to access the SDRAM memory.	1	1	-	- 1	-	ı	-	-	-	-	-	-	-	-	-	Х	-	-	-
		FMC_PSRAM	This example describes how to configure the FMC controller to access the PSRAM memory.	-	-	1	-	1			-	1	1			1	-	-	1	-	х	-
		FMC_PSRAM_Pr eInitConfig	This example describes how to execute a part of the code from the PSRAM external memory.	-	-	-	-	-	-	- 1	-	-	-	1	-	-	-	-	1	-	х	-
		FMC_SDRAM	This example describes how to configure the FMC controller to access the SDRAM memory.	-	-	х	х	-	1	-	-	Х	-	1	-	Х	-	-	Х	-	-	-
	FMC	FMC_SDRAM_ DataMemory	This example describes how to configure the FMC controller to access the SDRAM memory including heap and stack.	-	-	-	х	-	-	-	-	х	-	-		-	-	-	х	-	-	-
Examples		FMC_SDRAM_ LowPower	This example describes how to configure the FMC controller to access the SDRAM memory in low -power mode (SDRAM Self Refresh mode).	-	-	х	х	-	-	-	-	х	-	-		х	-	-	х	-	-	-
		FMC_SRAM	This example describes how to configure the FMC controller to access the SRAM memory.	-	-	-	-	-	-	-	-	Х	-	-	-	-	-	-	х	-	-	-
		FMC_SRAM_ DataMemory	This example guides the user through the different configuration steps by means of HAL API to configure the FMC controller to access the SRAM memory mounted on evaluation board (including heap and stack).	-	-	1	-	ı	1	1	-	х	-	1	1	1	-	-	х	-	-	-
		FSMC_SRAM	This example describes how to configure the FSMC controller to access the SRAM memory.	-	-	-	-	-	-	-	-	-	-	i	-	-	-	Х	-	-	-	-
	FSMC	FSMC_SRAM_ DataMemory	This example describes how to configure the FSMC controller to access the SRAM memory including heap and stack.	-	-	-	-	-	-	-	-	-	-	-	-	-	-	х	-	-	-	-





Table 1. STM32CubeF4 firmware examples (continued)

Level	Module Name	Project Name	Description	32F411E DISCOVERY	NUCLEO-F446ZE	32F429I DISCOVERY	STM32446E_EVAL	NUCLEO-F429ZI	NUCLEO-F446RE	NUCLEO-F401RE	NUCLEO-F412ZG	STM324x9I_EVAL	NUCLEO-F411RE	32F4 DISCOVERY	NUCLEO-F410xx	32F469I DISCOVERY	32F401C DISCOVERY	STM324xG_EVAL	STM32469I_EVAL	32F412G DISCOVERY	32F413H DISCOVERY	NUCLEO-F413ZH
	GPIO	GPIO_EXTI	This example shows how to configure external interrupt lines.	х	Х	Х	Х	Х	ı	ı	Х	Х	-	Х	-	Х	Х	Х	Х	Х	Х	Х
	GFIO	GPIO_IOToggle	This example describes how to configure and use GPIOs through the HAL API.	-	Х	-	Х	х	Х	Х	х	Х	Х	,	Х	,	,	Х	Х	Х	Х	Х
		HAL_TimeBase_ RTC_ALARM	This example describes how to customize the HAL time base using the RTC Alarm instead of Systick as main source of time base. The nucleo board user button (connected to EXTI Line13) will be used to suspend or resume tick increment.	x	х	х	х	х	х	Х	Х	х	Х	х	х	х	х	х	х	х	x	х
	HAL	HAL_TimeBase_ RTC_WKUP	This example describes how to customize the HAL time base using the RTC wakeup instead of Systick as main source of time base. The nucleo board user button (connected to EXTI Line13) will be used to suspend orrResume tick increment.	x	х	х	х	х	х	Х	х	Х	х	х	х	х	Х	Х	х	Х	x	х
Examples		HAL_TimeBase_T IM	This example describes how to customize the HAL time base using a general purpose timer (TIM6) instead of Systick as main source of time base.	х	х	х	х	х	х	х	х	х	х	х	х	х	х	х	х	х	х	х
		HASH_HMAC_ SHA1MD5	This example provides a short description of how to use the HASH peripheral to hash data using HMAC SHA-1 and HMAC MD5 Algorithms.	-	- 1	- 1	-	-	-	-	-	х	1	-	1	-	-	х	х	1	-	-
	HASH	HASH_ SHA1MD5	This example provides a short description of how to use the HASH peripheral to hash data using SHA-1 and MD5 Algorithms.	-	-	-	-	-	-	-	-	х	-	-	-	-	-	х	х	-	-	-
	ПАЭП	HASH_ SHA1MD5_DMA	This example provides a short description of how to use the HASH peripheral to hash data using SHA-1 and MD5 Algorithms.	-	-	-	-	-	-	1		Х	1	-	-			Х	x	-	-	-
		HASH_SHA224 SHA256_DMA	This example provides a short description of how to use the HASH peripheral to hash data using SHA224 and SHA256 Algorithms.	-	1	-	-	-	-	-	-	х	-	-	-	-	-	-	Х	-	-	-

Table 1. STM32CubeF4 firmware examples (continued)

Level	Module Name	Project Name	Description	32F411E DISCOVERY	NUCLEO-F446ZE	32F429I DISCOVERY	STM32446E_EVAL	NUCLEO-F429ZI	NUCLEO-F446RE	NUCLEO-F401RE	NUCLEO-F412ZG	STM324x9I_EVAL	NUCLEO-F411RE	32F4 DISCOVERY	NUCLEO-F410xx	32F469I DISCOVERY	32F401C DISCOVERY	STM324xG_EVAL	STM32469I_EVAL	32F412G DISCOVERY	32F413H DISCOVERY	NUCLEO-F413ZH
		FMPI2C_ EEPROM	This example describes how to perform I2C data buffer transmission/reception via DMA. The communication uses an I2C EEPROM memory.	-	-	ı	Х	1	1	ı	1	1	1	1	1	1	1	-	-	-	1	-
		I2C_ EEPROM	This example describes how to perform I2C data buffer transmission and reception with DMA. The communication is done with an I2C EEPROM memory.	-	-	ı	ı	i	ı	i	i	ı	1	-	-	ı	1	1	Х	-	1	-
		I2C_TwoBoards_ AdvComIT	This example describes how to perform I2C data buffer transmission/reception between two boards, using an interrupt.	х	-	Х	1	1	Х	-	х	1	1	Х	Х	х	Х			х	1	х
		I2C_TwoBoards_ ComDMA	This example describes how to perform I2C data buffer transmission/reception between two boards, via DMA.	х	-	Х	-	1	Х	-	х	-	,	Х	Х	Х	х	,		Х	-	х
	I2C	I2C_TwoBoards_ ComIT	This example describes how to perform I2C data buffer transmission/reception between two boards using an interrupt.	х	-	Х	1	1	Х	-	х	1	1	Х	Х	х	Х			х	1	х
Examples		I2C_TwoBoards_ ComPolling	This example describes how to perform I2C data buffer transmission/reception between two boards in Polling mode.	х	-	х	-	-	х	-	х	-	-	х	х	х	х	-	,	х	-	х
		I2C_TwoBoards_ RestartAdvComIT	This example describes how to perform I2C data buffer sequential transmission/reception between two boards using an interrupt.	х	-	х	-	-	-	-	-	-	-	х		х	х	-	,	х	-	-
		I2C_TwoBoards_ RestartComIT	This example describes how to perform I2C data buffer sequential transmission/reception between two boards using an interrupt.	х	-	х	-	-	-	-	-	-	-	х		х	х	-	,	х	-	-
	128	I2S_Audio	This example provides basic implementation of audio features.	-		-	-	-	-	-	-	-	-	-	-	-	-	Х	-	Х	-	-
	IWDG	IWDG_Example	This example guides the user through the different configuration steps by means of HAL API to ensure IWDG reload counter and simulate a software fault generating an MCU IWDG reset on expiry of a programmed time period.	-	х	-	Х	х	-	-	х	Х	-	-	-	Х	-	Х	х	х	-	х





Table 1. STM32CubeF4 firmware examples (continued)

Level	Module Name	Project Name	Description	32F411E DISCOVERY	NUCLEO-F446ZE	32F429I DISCOVERY	STM32446E_EVAL	NUCLEO-F429ZI	NUCLEO-F446RE	NUCLEO-F401RE	NUCLEO-F412ZG	STM324x9I_EVAL	NUCLEO-F411RE	32F4 DISCOVERY	NUCLEO-F410xx	32F469I DISCOVERY	32F401C DISCOVERY	STM324xG_EVAL	STM32469I_EVAL	32F412G DISCOVERY	32F413H DISCOVERY	NUCLEO-F413ZH
		LCD_DSI_CmdM ode_DoubleBuffer ing	This example provides a description of to use the embedded LCD DSI controller (using IPs LTDC and DSI Host) to drive the KoD LCD mounted on board.	-	-	-	1	-	•	-	-	-	-	-	-	х	-	-	Х	-	1	-
		LCD_DSI_CmdM ode_PartialRefres h		1	1	-	1	1	1	1	1	1	-	1	1	х	1	-	х	-	1	-
		LCD_DSI_CmdM ode_SingleBuffer	This example provides a description of to use the embedded LCD DSI controller (using IPs LTDC and DSI Host) to drive the KoD LCD mounted on board.	-	-	-	ı	i	1	-	1	-	-	-	-	Х	1	1	Х	-	1	-
		LCD_DSI_CmdM ode_TearingEffect	This example provides a description of to use the embedded LCD DSI controller (using IPs LTDC and DSI Host) to drive the KoD LCD mounted on board.	-	-	-	1	ı	-	-	-	-	-	-	-	Х	-	-	х	-	1	-
		LCD_DSI_CmdM ode_TearingEffect _ExtPin	This example describes how to use the embedded LCD DSI controller (using IPs LTDC and DSI Host) to drive the KoD LCD mounted on board.	-	-	-	ı	-	1	-	1	-	-	-	-	Х	1	-	Х	-	1	-
Examples	LCD_DSI	LCD_DSI_ULPM_ Data	This example describes how to use the embedded LCD DSI controller (using IPs LTDC and DSI Host) to drive the KoD LCD mounted on board and manage entry and exit in DSI ULPM mode on data lane only. In this mode, the DSY PHY state machine is entering alow power state on data lane and allows to save some power when the LCD does not need to display.	-	-	-	1	1	1	1	1	1	-	1	1	×	1	1	X	-	1	-
		LCD_DSI_ULPM_ DataClock	This example provides a description of to use the embedded LCD DSI controller (using IPs LTDC and DSI Host) to drive the KoD LCD mounted on board and manage entry and exit in DSI ULPM mode on data lane and clock lane.	-	-	-	-	1	,	,		1	-	,	,	Х		1	Х	-	1	-
		LCD_DSI_Video Mode_DoubleBuff ering	This example provides a description of to use the embedded LCD DSI controller (using IPs LTDC and DSI Host) to drive the KoD LCD mounted on board.	-	-	-	-	1	,	,		,	-	-		х			х	-	-	-
		LCD_DSI_Video_ Mode_SingleBuffe r	This example provides a description of to use the embedded LCD DSI controller (using IPs LTDC and DSI Host) to drive the KoD LCD mounted on board.	-	-	-	-	-	-	-	-	-	-	-	-	х	-	-	Х	-	-	-

Table 1. STM32CubeF4 firmware examples (continued)

			Table 1. 31W32Cuber 4 IIIIII				p	, (5)			· • · /											
Level	Module Name	Project Name	Description	32F411E DISCOVERY	NUCLEO-F446ZE	32F429I DISCOVERY	STM32446E_EVAL	NUCLEO-F429ZI	NUCLEO-F446RE	NUCLEO-F401RE	NUCLEO-F412ZG	STM324x91_EVAL	NUCLEO-F411RE	32F4 DISCOVERY	NUCLEO-F410xx	32F469I DISCOVERY	32F401C DISCOVERY	STM324xG_EVAL	STM324691_EVAL	32F412G DISCOVERY	32F413H DISCOVERY	NUCLEO-F413ZH
		LTDC_ColorKeyin g	This example describe how to enable and use the color keying functionality.	-	-	-	-	1	1	1	1	Х	1	1	ı	-	-	-	ı	-	-	-
	LTDC	LTDC_Display_1L ayer	This example provides a description of how to configure LTDC peripheral to display BMP image on LCD using only one layer.	-	-	-	-	1	1	1	1	Х	1	1	-	1	-		-	1	1	-
		LTDC_Display_2L ayers	This example describes how to configure the LTDC peripheral to display two Layers at the same time.	-	-	х	-	1	1	1	1	Х	-	1	1	1	-	-	ı	1	-	-
		PWR_BOR	This example shows how to configure the programmable BOR thresholds using the FLASH option bytes.	-	-	-	-		1	1	1	Х	1	1	1	1	-	X	1	1	1	-
Examples		PWR_Current Consumption	This example shows how to configure the STM32F4xx system to measure different Low-power modes current consumption.	х	х	х	-	Х	X	X	Х	Х	Х	X	X	Х	х	Х	i	Х	1	x
	PWR	PWR_PVD	This example shows how to configure the programmable voltage detector using an external interrupt line. In this example, EXTI line 16 is configured to generate an interrupt on each rising or falling edge of the PVD output signal (which indicates that the Vdd voltage is below the PVD threshold).	1	-	-	-	1	1	1	1	X	1	1	1	1	-	X	1	1	1	-
		PWR_STANDBY	This example shows how to enter the system to STANDBY mode and wake up from this mode using: external RESET, RTC Alarm A or WKUP pin.	-	-	-	х	-	1	-	х	Х	-	1	-	х	-	Х	Х	х	-	Х
		PWR_STOP	This example shows how to enter the system in Stop mode and wake up from this mode.	-	-	-	х	-	1	-	Х	X	-	-	-	х	-	Х	Х	Х	-	х





Table 1. STM32CubeF4 firmware examples (continued)

			Table 1. STWI32Guber4 IIIIII		0 02		P. 00	, (5,			,											
Level	Module Name	Project Name	Description	32F411E DISCOVERY	NUCLEO-F446ZE	32F429I DISCOVERY	STM32446E_EVAL	NUCLEO-F429ZI	NUCLEO-F446RE	NUCLEO-F401RE	NUCLEO-F412ZG	STM324x9I_EVAL	NUCLEO-F411RE	32F4 DISCOVERY	NUCLEO-F410xx	32F469I DISCOVERY	32F401C DISCOVERY	STM324xG_EVAL	STM324691_EVAL	32F412G DISCOVERY	32F413H DISCOVERY	NUCLEO-F413ZH
		QSPI_ExecuteInP lace	This example describes how to erase part of the QSPI memory, write data in DMA mode and access to QSPI memory in memory-mapped mode to check the data in a forever loop.	-	-	-	Х	-	1	1	1	-	1	1	1	Х	1	-	x	Х	-	-
		QSPI_Memory Mapped	This example describes how to erase part of the QSPI memory, write data in DMA mode and access to QSPI memory in memory-mapped mode to check the data in a forever loop.	-	-	-	Х	-	1	1	1	-	,		1	,	,	1	x	Х	-	-
	QSPI	QSPI_PreInitConfi	This example describes how to execute a part of the code from the QSPI memory. To do this, a section is created where the function is stored.	-	-	-	х	-	-	-	-	-	-	-	-	х	-	-	х	х	-	-
Examples		QSPI_ReadWrite_ DMA	This example describes how to erase part of the QSPI memory, write data in DMA mode, read data in DMA mode and compare the result in a forever loop.	-	-	-	х	-	-	-	-	-	-		-	-	,	-	х	х	х	-
		QSPI_ReadWrite_ IT	This example describes how to erase part of the QSPI memory, write data in IT mode, read data in IT mode and compare the result in a forever loop.	-	-	-	х	-	-	-	-	-	-		-	-	,	-	х	х	х	-
	RCC	RCC_ ClockConfig	This example describes how to use the RCC HAL API to configure the system clock (SYSCLK) and modify the clock settings on run time.	х	X	х	Х	х	х	-	х	Х	х	х	х	х	х	Х	Х	х	X	х
	RNG	RNG_MultiRNG	This example guides the user through the HAL API different configuration steps to ensure 32-bit long random number generation by the RNG peripheral.	-	-	-	-	-	-	-	х	Х	-	-	-	-	-	Х	Х	х	Х	х

Table 1. STM32CubeF4 firmware examples (continued)

			Table 1. 51W32Cuber 4 IIIIII					, (-			,											
Level	Module Name	Project Name	Description	32F411E DISCOVERY	NUCLEO-F446ZE	32F429I DISCOVERY	STM32446E_EVAL	NUCLEO-F429ZI	NUCLEO-F446RE	NUCLEO-F401RE	NUCLEO-F412ZG	STM324x9I_EVAL	NUCLEO-F411RE	32F4 DISCOVERY	NUCLEO-F410xx	32F469I DISCOVERY	32F401C DISCOVERY	STM324xG_EVAL	STM32469I_EVAL	32F412G DISCOVERY	32F413H DISCOVERY	NUCLEO-F413ZH
		RTC_Alarm	This example guides the user through the different configuration steps by means of the RTC HAL API to configure and generate an RTC alarm.	-	-	-	x	-	1	-	-	х	-	-	-	-	-	х	Х	-	-	х
		RTC_Calendar	This example guides the user through the different configuration steps by means of HAL API to ensure Calendar configuration using the RTC peripheral.	-	Х	-	Х	х	х	-	х	х	х	-	х	-	-	Х	х	х	х	x
	RTC	RTC_Tamper	This example guides the user through the different configuration steps by means of HAL API to write/read data to/from RTC Backup data registers and demonstrate the Tamper detection feature using the RTC peripheral.	-	х	-	х	х	1	1	Х	х	1	1	-	1	-	х	х	-	1	x
Examples		RTC_TimeStamp	This example guides the user through the different configuration steps by means of HAL API to ensure Time Stamp configuration using the RTC peripheral.	-	-	-	Х	-	-	-	-	х	-	-	-	-	-	Х	х	х	х	-
		SAI_Audio	This example provides basic implementation of audio features.	-	-	-	Х	1	1	1		х	1	-	-	1	-		-	1		-
	SAI	SAI_AudioPlay	This example show how to play an audio file using the DMA circular mode and how to handle the buffer update.	-	-	-	Х	-	-	-	-	ı	-	-	1	-	-	-	Х	-	1	-
	SMARTC ARD	SMARTCARD_ T0	This example describes a firmware Smartcard Interface based on the USART peripheral. The main purpose of this firmware example is to provide resources facilitating the development of an application using the USART peripheral in smartcard mode.	-	-	-	-	-	1	-	1	-	-	1	-	1	-	х	-	-	1	-





			Table 1. STM32Guber 4 IIIIII					,			- ,					1	<u> </u>					
Level	Module Name	Project Name	Description	32F411E DISCOVERY	NUCLEO-F446ZE	32F429I DISCOVERY	STM32446E_EVAL	NUCLEO-F429ZI	NUCLEO-F446RE	NUCLEO-F401RE	NUCLEO-F412ZG	STM324x91_EVAL	NUCLEO-F411RE	32F4 DISCOVERY	NUCLEO-F410xx	32F469I DISCOVERY	32F401C DISCOVERY	STM324xG_EVAL	STM324691_EVAL	32F412G DISCOVERY	32F413H DISCOVERY	NUCLEO-F413ZH
		SPI_FullDuplex_A dvComIT	This example guides the user through the different configuration steps by means of HAL API to ensure SPI Data buffer transmission and reception using Interrupt, in an advance communication mode: Master board is always sending command to slave before any transmission and Slave board is sending acknowledge before going further.	-	1	i	1	-	1	1	x	1	1	x	1	x	-	1	1	X	-	Х
Examples	SPI	SPI_FullDuplex_A dvComPolling	This example guides the user through the different configuration steps by means of HAL API to ensure SPI Data buffer transmission and reception using Polling, in an advance communication mode: Master board is always sending command to slave before any transmission and Slave board is sending acknowledge before going further.	-	1	1	1	-	1	1	x	1	1	x	1	x	-	1	-	x	-	Х
		SPI_FullDuplex_C omDMA	This example shows how to perform SPI data buffer transmission/reception between two boards via DMA.	Х	-	Х	-	-	-	-	Х	-	-	Х	-	х	Х	-	-	Х	-	Х
		SPI_FullDuplex_C omIT	This example shows how to ensure SPI data buffer transmission/reception between two boards by using an interrupt.	х	1	х	1	-	-	1	х	1	1	х	-	х	Х	-	-	Х	-	X
		SPI_FullDuplex_C omPolling	This example shows how to ensure SPI data buffer transmission/reception in Polling mode between two boards.	х	1	х	1	-	-	-	х	1	-	х	1	х	х	-	-	х	-	Х
	SRAM	SRAM_ExecuteIn Place	This example describes how to execute a part of the code from the SRAM2 memory. To do this, a section is created where the function is stored.	-	1	-	1	-	-	-	1	1	-	1	1	-	-	-	-	-	-	Х

Table 1. STM32CubeF4 firmware examples (continued)

			Table 1. STWSZGUDEF4 IIIIII				p.00	, (5,			, ,											
Level	Module Name	Project Name	Description	32F411E DISCOVERY	NUCLEO-F446ZE	32F429I DISCOVERY	STM32446E_EVAL	NUCLEO-F429ZI	NUCLEO-F446RE	NUCLEO-F401RE	NUCLEO-F412ZG	STM324x91_EVAL	NUCLEO-F411RE	32F4 DISCOVERY	NUCLEO-F410xx	32F469I DISCOVERY	32F401C DISCOVERY	STM324xG_EVAL	STM32469I_EVAL	32F412G DISCOVERY	32F413H DISCOVERY	NUCLEO-F413ZH
		TIM_6Steps	This example shows how to configure the TIM1 peripheral to generate 6 Steps.	-	-	1	Х	1	1	1	1	Х	1	-	-	-	-	Х	Х	-	-	-
		TIM_ 7PWMOutput	This example shows how to configure the TIM1 peripheral to generate 7 PWM signals with 4 different duty cycles (50%, 37.5%, 25% and 12.5%).	-	-	ı	Х	i	ı	i	i	X	1	-	-	-	-	х	Х	-	-	-
		TIM_ CascadeSynchro	This example shows how to synchronize TIM peripherals in cascade mode.	-	-	1	Х	-	- 1	1	-	X	ı	-	-	-	-	Х	Х	-	-	-
		TIM_ Complementary Signals	This example shows how to configure the TIM1 peripheral to generate three complementary TIM1 signals, to insert a defined dead time value, to use the break feature and to lock the desired parameters.	-	-	1	x	1	1	1	1	x	1		-	-	-	X	X	-	-	-
Examples	TIM	TIM_DMA	This example provides a description of how to use DMA with TIM1 Update request to transfer Data from memory to TIM1 Capture Compare Register 3 (CCR3).	-	х	-	х	х	-	-	х	х	-		-	-	-	х	х	х	х	Х
		TIM_DMABurst	This example shows how to update the TIM1 channel1 period and the duty cycle using the TIM1 DMA burst feature.	-	-	-	х	-	-	-	-	х	-		-	-	-	х	х	-	-	-
		TIM_Encoder	This example shows how to configure the TIM1 peripheral in encoder mode to determinate the rotation direction.	-	-	1	Х	1	1	1	1	Х	1	1	-	-	1	X	Х	-	-	-
		TIM_ExtTrigger Synchro	This example shows how to synchronize TIM peripherals in cascade mode with an external trigger.	-	-	-	Х	1	1	-	-	Х	-	-	-	-	-	Х	Х	-	-	-
		TIM_ InputCapture	This example shows how to use the TIM peripheral to measure the frequency of an external signal.	-	х	-	Х	х	-	-	х	Х	-	-	-	-	-	Х	Х	Х	Х	Х
		TIM_OCActive	This example shows how to configure the TIM peripheral to generate four different signals with four different delays.	-	х	- 1	X	x	- 1	- 1	x	X	-	-	-	-	-	Х	х	х	х	х





Level	Module Name	Project Name	Description	32F411E DISCOVERY	NUCLEO-F446ZE	32F429I DISCOVERY	STM32446E_EVAL	NUCLEO-F429ZI	NUCLEO-F446RE	NUCLEO-F401RE	NUCLEO-F412ZG	STM324x9I_EVAL	NUCLEO-F411RE	32F4 DISCOVERY	NUCLEO-F410xx	32F469I DISCOVERY	32F401C DISCOVERY	STM324xG_EVAL	STM324691_EVAL	32F412G DISCOVERY	32F413H DISCOVERY	NUCLEO-F413ZH
		TIM_OCInactive	This example shows how to configure the TIM peripheral in Output Compare Inactive mode with the corresponding Interrupt requests for each channel.	-	-	-	Х	-	-		-	Х	-	-	-		-	х	х	-	-	-
		TIM_OCToggle	This example shows how to configure the TIM3 peripheral to generate four different signals with four different frequencies.	-	Х	-	Х	х	1	1	Х	Х	-	-	1		-	Х	х	х	-	х
		TIM_OnePulse	This example shows how to use the TIM peripheral to generate a One pulse Mode after a Rising edge of an external signal is received in Timer Input pin.	-	Х	-	Х	х	1	1	Х	Х	-	-	1		-	Х	х	х	-	х
		TIM_PWMInput	This example shows how to use the TIM peripheral to measure the frequency and duty cycle of an external signal.	х	X	X	X	Х	X	X	Х	Х	Х	х	X	Х	х	Х	X	Х	-	х
		TIM_PWMOutput	This example shows how to configure the TIM peripheral in PWM (Pulse Width Modulation) mode.	-	Х	-	X	X	-		х	X	-	-	,	1	-	Х	X	Х	-	x
Examples	TIM	TIM_Parallel Synchro	This example shows how to synchronize TIM2 and Timers (TIM3 and TIM4) in parallel mode.	-	-	-	х	-	-	-	-	Х	-	-	-	-	-	Х	х	-	-	-
		TIM_Prescaler Selection	This example shows how to configure the TIM peripheral in PWM (Pulse Width Modulation) mode with clock prescaler selection feature activated usingHAL_RCC_TIMCLKPRESCALER() which allow to double the output frequency.	-	-	-	х	ı	-	1	-	-	-	-	-	1	-	1	х	ı	-	-
		TIM_Prescaler_ Selection	This example shows how to configure the TIM peripheral in PWM (Pulse Width Modulation) mode with clock prescaler selection feature activated usingHAL_RCC_TIMCLKPRESCALER() which allow to double the output frequency.	-	1	ı	1	ı	-	1	1	Х	-	-	-	1	-	-	-	-	-	-
		TIM_ Synchronization	This example shows how to synchronize TIM1 and Timers (TIM3 and TIM4) in parallel mode.	-		1	Х	-	-	ı		Х	-	-	-	-	-	Х	X	-	-	-
		TIM_TimeBase	This example shows how to configure the TIM peripheral to generate a time base of one second with the corresponding Interrupt request.	х	-	x	х	-	-	-		Х	-	х	-	х	х	Х	X	-	-	-

Table 1. STM32CubeF4 firmware examples (continued)

Level	Module Name	Project Name	Description	32F411E DISCOVERY	NUCLEO-F446ZE	32F429I DISCOVERY	STM32446E_EVAL	NUCLEO-F429ZI	NUCLEO-F446RE	NUCLEO-F401RE	NUCLEO-F412ZG	STM324x9I_EVAL	NUCLEO-F411RE	32F4 DISCOVERY	NUCLEO-F410xx	32F469I DISCOVERY	32F401C DISCOVERY	STM324xG_EVAL	STM32469I_EVAL	32F412G DISCOVERY	32F413H DISCOVERY	NUCLEO-F413ZH
		UART_ HyperTerminal_ DMA	This example describes an UART transmission (transmit/receive) in DMA mode between a board and an HyperTerminal PC application.	-	-	-	х	-	ı	ı	-	-	i	-	1	-	-	-	Х	-	-	-
		UART_ HyperTerminal_ IT	This example shows how to ensure UART Data buffer transmission and reception with Interrupt. The communication is done with the Hyperterminal PC application.	-	-	-	×	-	1		-	1					-	-	x		1	-
		UART_Hypertermi nal_DMA	This example describes an UART transmission (transmit/receive) in DMA mode between a board and an Hyperterminal PC application.	-	-	-	-	-	-	-	х	-	-	-	-	-	-	х	-	-	-	-
	UART	UART_Hypertermi nal_IT	This example describes an UART transmission (transmit/receive) between a board and an Hyperterminal PC application by using an interrupt.	-	-	-	-	-	1	1	х		1	1	1		-	х	-	-	1	-
Examples		UART_Printf	This example shows how to reroute the C library printf function to the UART. It outputs a message sent by the UART on the HyperTerminal.	1	х	1	x	х	X	X	Х	Х	X	1	Х	1	1	х	X	х	Х	X
		UART_ TwoBoards_Com DMA	This example describes an UART transmission (transmit/receive) in DMA mode between two boards.	x	-	х	-	-	1	1	х		1	х	х	Х	Х	-	-	х	-	х
		UART_ TwoBoards_ComI T	This example describes a UART transmission (transmit/receive) in interrupt mode between two boards.	х	-	х	-	-	-	-	х	-	-	х	х	х	х	-	-	х	-	х
		UART_ TwoBoards_Com Polling	This example describes a UART transmission (transmit/receive) in polling mode between two boards.	х	-	х	-	-	1	1	х	-	1	х	х	х	х	-	-	х	-	x
	WWDG	WWDG_ Example	This example guides the user through the different configuration steps by means of HAL API to ensure WWDG counter update at regular period and simulate a software fault generating an MCU WWDG reset on expiry of a programmed time period.	-	х	-	x	х	-	1	х	х	1	1	1	х	-	х	х	х	-	x
		Tot	al number of examples: 743	24	27	30	71	27	13	7	42	87	9	27	16	46	24	72	95	51	27	48





Table 1. STM32CubeF4 firmware examples (continued)

			Table 1. STW32Cuber4 firm	···	C C/	uiii	Picc	, (0	J C.	···uc	ω,											
Level	Module Name	Project Name	Description	32F411E DISCOVERY	NUCLEO-F446ZE	32F429I DISCOVERY	STM32446E_EVAL	NUCLEO-F429ZI	NUCLEO-F446RE	NUCLEO-F401RE	NUCLEO-F412ZG	STM324x9I_EVAL	NUCLEO-F411RE	32F4 DISCOVERY	NUCLEO-F410xx	32F469I DISCOVERY	32F401C DISCOVERY	STM324xG_EVAL	STM32469I_EVAL	32F412G DISCOVERY	32F413H DISCOVERY	NUCLEO-F413ZH
		ADC_AnalogWatc hdog	This example describes how to use a ADC peripheral with the ADC analog watchdog to monitor a channel and detect when the corresponding conversion data is out of window thresholds. This example is based on the STM32F4xx ADC LL API. The peripheral initialization is done using LL unitary service functions for optimization purpose (performance and size).	-	'	1	1	-	1	1	-	-	X	-	-	-	-	-	1	1	-	'
		ADC_Continuous Conversion_Trigg erSW	This example describes how to use a ADC peripheral to perform continuous ADC conversions of a channel, from a SW start. This example is based on the STM32F4xx ADC LL API. The peripheral initialization is done using LL unitary service functions for optimization purpose (performance and size).	-	-	1	1	-	1	1	-	1	X		-	-	-	1	1	1	-	1
Examples_ LL	ADC	ADC_Continuous Conversion_Trigg erSW_Init	This example describes how to use a ADC peripheral to perform continuous ADC conversions of a channel, from a SW start. This example is based on the STM32F4xx ADC LL API. The peripheral initialization is done using LL unitary service functions for optimization purpose (performance and size).	-	-	-	-	-	1	1	-	1	Х	,	-	-	-	-	-	-	-	-
		ADC_GroupsReg ularInjected	This example describes how to use a ADC peripheral with both ADC groups (ADC group regular and ADC group injected) in their intended use case. This example is based on the STM32F4xx ADC LL API. The peripheral initialization is done using LL unitary services functions for optimization purpose (performance and size).	-	-	-	-	-	1	1	-	-	x	-	-	-	-	1	-	1	-	-
		ADC_MultiChann elSingleConversio n	This example describes how to use a ADC peripheral to convert several channels, ADC conversions are performed successively in a scan sequence. This example is based on the STM32F4xx ADC LL API. The peripheral initialization is done using LL unitary services functions for optimization purpose (performance and size).	-	-	-	-	-	1	-	-	-	Х	-	-	-	-	-	-	-	-	-

STM32CubeF4 examples

Table 1. STM32CubeF4 firmware examples (continued)

Level	Module Name	Project Name	Description	32F411E DISCOVERY	NUCLEO-F446ZE	32F429I DISCOVERY	STM32446E_EVAL	NUCLEO-F429ZI	NUCLEO-F446RE	NUCLEO-F401RE	NUCLEO-F412ZG	STM324x9I_EVAL	NUCLEO-F411RE	32F4 DISCOVERY	NUCLEO-F410xx	32F469I DISCOVERY	32F401C DISCOVERY	STM324xG_EVAL	STM32469I_EVAL	32F412G DISCOVERY	32F413H DISCOVERY	NUCLEO-F413ZH
		ADC_SingleConv ersion_TriggerSW	This example describes how to use a ADC peripheral to perform a single ADC conversion of a channel, at each software start; Example using programming model: polling (for programming models interrupt or DMA transfer, refer to other examples); This example is based on the STM32F4xx ADC LL API; peripheral initialization done using LL unitary services functions for optimization purpose (performance and size).	-	1	-	1	-	1	ı	-	1	X	ı	ı	-	-	1	ı	ı	-	ı
Examples_	ADC	ADC_SingleConv ersion_TriggerSW _DMA	This example describes how to use a ADC peripheral to perform a single ADC conversion of a channel, at each software start. The example is using the programming model: polling (for programming models interrupt or DMA transfer, refer to other examples). This example is based on the STM32F4xx ADC LL API. The peripheral initialization is done using LL unitary services functions for optimization purpose (performance and size).	-	-	-	-	-	1	ı	-		X	ı	ı	1	-	1	-	ı	-	1
LL	ADC	ADC_SingleConv ersion_TriggerSW _IT	This example describes how to use a ADC peripheral to perform a single ADC conversion of a channel, at each software start. The example is using the programming model: interrupt (for programming models polling or DMA transfer, refer to other examples). This example is based on the STM32F4xx ADC LL API. The peripheral initialization is done using LL unitary services functions for optimization purpose (performance and size).	-	-	-	-	-	1	1	-	1	Х	1	1	-	-	1	-	1	-	1
		ADC_SingleConv ersion_TriggerTim er_DMA	This example describes how to use a ADC peripheral to perform a single ADC conversion of a channel, at each trigger event from timer. The conversion data are transferred by DMA into a table, indefinitely (circular mode). This example is based on the STM32F4xx ADC LL API. The peripheral initialization is done using LL unitary services functions for optimization purpose (performance and size).	-	-	-	-	-	1	1	-	1	Х	1	1	-	-	1	-	1	-	-





Table 1. STM32CubeF4 firmware examples (continued)

Level	Module Name	Project Name	Description	32F411E DISCOVERY	NUCLEO-F446ZE	32F429I DISCOVERY	STM32446E_EVAL	NUCLEO-F429ZI	NUCLEO-F446RE	NUCLEO-F401RE	NUCLEO-F412ZG	STM324x9I_EVAL	NUCLEO-F411RE	32F4 DISCOVERY	NUCLEO-F410xx	32F469I DISCOVERY	32F401C DISCOVERY	STM324xG_EVAL	STM324691_EVAL	32F412G DISCOVERY	32F413H DISCOVERY	NUCLEO-F413ZH
	ADC	ADC_Temperatur eSensor	This example describes how to use a ADC peripheral to perform a single ADC conversion of the internal temperature sensor and to calculate the temperature in Celsius degrees. The example is using the programming model: polling (for programming models interrupt or DMA transfer, refer to other examples). This example is based on the STM32F4xx ADC LL API. The peripheral initialization is done using LL unitary services functions for optimization purpose (performance and size).	-	-	1	-	1	1	-	-	-	х	-	1	1	-	-		1	1	-
	CORTEX	CORTEX_MPU	This example presents the MPU feature. Its purpose is to configure a memory area as privileged read-only area and attempt to perform read and write operations in different modes.	-	-	1	-	Х	1	-	-	-	-	-	1	1	-	-	-	1	-	-
Examples_ LL	CRC	CRC_CalculateAn dCheck	This example shows how to configure the CRC calculation unit to get a CRC code of a given data buffer, based on a fixed generator polynomial (default value 0x4C11DB7). The peripheral initialization is done using LL unitary services functions for optimization purpose (performance and size).	-	-	-	-	-	-	-	-	-	х	-	1	-	-	-	-	-	-	-
		DAC_GenerateCo nstantSignal_Trig gerSW	This example describes how to use the DAC peripheral to generate a constant voltage signal; This example is based on the STM32F4xx DAC LL API. The peripheral initialization is done using LL unitary services functions for optimization purpose (performance and size).	1	-	1	-	x	,	-	-	-	-	-	1	1	-	-	1	1	1	-
	DAC	DAC_GenerateW aveform_TriggerH W	This example describes how to use the DAC peripheral to generate a waveform voltage from digital data stream transfered by DMA. This example is based on the STM32F4xx DAC LL API. The peripheral initialization is done using LL unitary services functions for optimization purpose (performance and size).	-	-	1	-	х		-	-	-	-	-		-	-	-	-	-	-	-
		DAC_GenerateW aveform_TriggerH W_Init	This example describes how to use the DAC peripheral to generate a waveform voltage from digital data stream transfered by DMA. This example is based on the STM32F4xx DAC LL API. The peripheral initialization is done using LL initialization function to demonstrate LL init usage.	-	-	-	-	х	-	-	-	-	-	-	-	-	-	-	-	-	-	-

Table 1. STM32CubeF4 firmware examples (continued)

			Table 1. 51 M32Cuber 4 III III		<u> </u>		P. 00	, (0,			۰.,											
Level	Module Name	Project Name	Description	32F411E DISCOVERY	NUCLEO-F446ZE	32F429I DISCOVERY	STM32446E_EVAL	NUCLEO-F429ZI	NUCLEO-F446RE	NUCLEO-F401RE	NUCLEO-F412ZG	STM324x9I_EVAL	NUCLEO-F411RE	32F4 DISCOVERY	NUCLEO-F410xx	32F469I DISCOVERY	32F401C DISCOVERY	STM324xG_EVAL	STM324691_EVAL	32F412G DISCOVERY	32F413H DISCOVERY	NUCLEO-F413ZH
	DMA	DMA_CopyFromF lashToMemory	This example describes how to use a DMA to transfer a word data buffer from the Flash memory to embedded SRAM. The peripheral initialization is done using LL unitary services functions for optimization purpose (performance and size).	-	-	-	-	-	1	1	1	-	x	1	-	-	-	1	-	1	-	-
		DMA_CopyFromF lashToMemory_Ini t	This example describes how to use a DMA to transfer a word data buffer from the Flash memory to embedded SRAM. The peripheral initialization is done using LL initialization function to demonstrate LL init usage.	-	-	-	-	-	1			-	х		-			1	-		-	-
Examples_ LL	DMA2D	DMA2D_Memory ToMemory	This example describes how to configure the DMA2D peripheral in Memory-to-Memory transfer mode. The example is based on the STM32F4xx DMA2D LL API. The peripheral initialization is done using LL unitary services functions for optimization purpose (performance and size).	-	-	-	-	x	1	1	1	-	1	1	-	-	-	1	-	1	-	-
	EXTI	EXTI_ToggleLedO nIT	This example describes how to configure the EXTI and use GPIOs to toggle the user LEDs available on the board when a user button is pressed. It is based on the STM32F4xx LL API. The peripheral initialization is done using LL unitary services functions for optimization purpose (performance and size).	-	-	-	-	-	1	1	1	-	x	1	-	-	-	1	-	1	-	_
	EAII	EXTI_ToggleLedO nIT_Init	This example describes how to configure the EXTI and use GPIOs to toggle the user LEDs available on the board when a user button is pressed. This example is based on the STM32F4xx LL API. The peripheral initialization is done using LL initialization function to demonstrate LL init usage.	-	-	-	-	-	1	1	1	-	×	1	1	-	-	-	-	1	1	-





Table 1. STM32CubeF4 firmware examples (continued)

Level	Module Name	Project Name	Description	32F411E DISCOVERY	NUCLEO-F446ZE	32F429I DISCOVERY	STM32446E_EVAL	NUCLEO-F429ZI	NUCLEO-F446RE	NUCLEO-F401RE	NUCLEO-F412ZG	STM324x9I_EVAL	NUCLEO-F411RE	32F4 DISCOVERY	NUCLEO-F410xx	32F469I DISCOVERY	32F401C DISCOVERY	STM324xG_EVAL	STM32469I_EVAL	32F412G DISCOVERY	32F413H DISCOVERY	NUCLEO-F413ZH
	GPIO	GPIO_InfiniteLed Toggling	This example describes how to configure and use GPlOs to toggle every 250 ms the user LEDs available on the board. This example is based on the STM32F4xx LL API. The peripheral initialization is done using LL unitary services functions for optimization purpose (performance and size).	-	ı	ı	ı	ı	-	1	-	1	x	-	1	-	-	-	1	1	1	-
	GFIO	GPIO_InfiniteLed Toggling_Init	This example describes how to configure and use GPIOs to toggle every 250 ms the user LEDs available on the board. This example is based on the STM32F4xx LL API. The peripheral initialization is done using LL initialization function to demonstrate LL init usage.	1	1	1	-	1	-	1	-	1	x	-	1	-	-	-	1	1	1	-
		I2C_OneBoard_A dvCommunication _DMAAndIT	This example describes how to exchange data between an I2C Master device in DMA mode and an I2C Slave device in Interrupt mode. The peripheral initialization is done using LL unitary services functions for optimization purpose (performance and size).	1	-	1	-	1	-	1	-	1	х	-	1	-	-	-	1	1	1	,
Examples_ LL		I2C_OneBoard_C ommunication_D MAAndIT	This example describes how to transmit data bytes from an I2C Master device using DMA mode to an I2C Slave device using Interrupt mode. The peripheral initialization is done using LL unitary services functions for optimization purpose (performance and size).	1	-	1	1	1	-	,	-	1	х	-	,	-	-	-		,	1	,
	I2C	I2C_OneBoard_C ommunication_IT	This example describes how to receive one data byte from an I2C Slave device to an I2C Master device. Both devices operate in interrupt mode. The peripheral initialization is done using LL unitary services functions for optimization purpose (performance and size).	-	-	-	-	-	-	,	-	1	х	-	,	-	-	-	1	,	-	,
		I2C_OneBoard_C ommunication_IT _Init	This example describes how to receive one data byte from an I2C Slave device to an I2C Master device. Both devices operate in Interrupt mode. The peripheral initialization is done using LL initialization function to demonstrate LL init usage.	-	ı	ı	1	-	-	-	-	-	х	-	-	-	-	-	-	-	1	-
		I2C_OneBoard_C ommunication_Po IlingAndIT	This example describes how to transmit data bytes from an I2C Master device using Polling mode to an I2C Slave device using Interrupt mode. The peripheral initialization is done using LL unitary services functions for optimization purpose (performance and size).	-	-	-	-	-	-	-	-	-	х	-	-	-	-	-	-	-	-	-

			Table 1. STM32CubeF4 firm	war	е ех	am	ples	(CC	onti	nue	d)											
Level	Module Name	Project Name	Description	32F411E DISCOVERY	NUCLEO-F446ZE	32F429I DISCOVERY	STM32446E_EVAL	NUCLEO-F429ZI	NUCLEO-F446RE	NUCLEO-F401RE	NUCLEO-F412ZG	STM324x9I_EVAL	NUCLEO-F411RE	32F4 DISCOVERY	NUCLEO-F410xx	32F469I DISCOVERY	32F401C DISCOVERY	STM324xG_EVAL	STM32469I_EVAL	32F412G DISCOVERY	32F413H DISCOVERY	NUCLEO-F413ZH
		I2C_TwoBoards_ MasterRx_SlaveT x_IT	This example describes how to receive one data byte from an I2C Slave device to an I2C Master device. Both devices operate in Interrupt mode. The peripheral initialization is done using LL unitary services functions for optimization purpose (performance and size).	-	1	ı	ı	1	1	1	1	1	Х	-	ı	1	-	-	1	1	-	-
	I2C	I2C_TwoBoards_ MasterTx_SlaveR x	This example describes how to transmit data bytes from an I2C Master device using Polling mode to an I2C Slave device using Interrupt mode. The peripheral initialization is done using LL unitary services functions for optimization purpose (performance and size).	-	-	1	1	1	1		-	1	Х	-		-	-	-	-	1	-	-
		I2C_TwoBoards_ MasterTx_SlaveR x_DMA	This example describes how to transmit data bytes from an I2C Master device using DMA mode to an I2C Slave device using DMA mode. The peripheral initialization is done using LL unitary services functions for optimization purpose (performance and size).	-	-	-	-	-	-	1	-	-	Х	-		-	-	-	-	-	-	-
Examples_ LL	IWDG	IWDG_RefreshUn tilUserEvent	This example describes how to configure the IWDG to ensure period counter update and generate an MCU IWDG reset when a user button is pressed. The peripheral initialization is done using LL unitary services functions for optimization purpose (performance and size).	-	1	ı	ı	1	1	1	-	-	Х	-	1	-	-	-	1	1	-	-
	I DTIM	LPTIM_PulseCou nter	This example describes how to use the LPTIM in counter mode to generate a PWM output signal and update PWM duty cycle, based on a trigger provided by an external function generator. This example is based on the STM32F4xx LPTIM LL API. The peripheral initialization is done using LL unitary services functions for optimization purpose (performance and size).	-	-	1	1	1	1		-	,	,	-	X	-	-	-	-	1	-	-
	LPTIM	LPTIM_PulseCou nter_Init	This example describes how to use the LPTIM in counter mode to generate a PWM output signal and update PWM duty cycle, based on a trigger provided by an external function generator. This example is based on the STM32F4xx LPTIM LL API. The peripheral initialization is done using LL initialization function to demonstrate LL init usage.	-	1	1	-	-	1	1	-	-	1	-	Х	-	-	-	1	1	-	-





Level	Module Name	Project Name	Description	32F411E DISCOVERY	NUCLEO-F446ZE	32F429I DISCOVERY	STM32446E_EVAL	NUCLEO-F429ZI	NUCLEO-F446RE	NUCLEO-F401RE	NUCLEO-F412ZG	STM324x9I_EVAL	NUCLEO-F411RE	32F4 DISCOVERY	NUCLEO-F410xx	32F469I DISCOVERY	32F401C DISCOVERY	STM324xG_EVAL	STM32469I_EVAL	32F412G DISCOVERY	32F413H DISCOVERY	NUCLEO-F413ZH
	PWR	PWR_EnterStand byMode	This example shows how to enter the system in Standby mode and wake up from this mode using external RESET or wakeup interrupt.	-	-	-	-	-	1		-	-	х	-	-		-	-	-		-	-
	FVVK	PWR_EnterStopM ode	This example shows how to enter the system in STOP_MAINREGU mode.	-	-	-	-	-	1	1	,	-	х	,	,	,	,	,	-	,	,	-
		RCC_OutputSyst emClockOnMCO	This example describes how to configure MCO pins (PA8 and PC9) to output the system clock.	-	-	-	-	-	1	-	-	1	Х	-	-	-	-	-	-	-	-	-
Examples	RCC	RCC_UseHSEas SystemClock	This example describes how to use the RCC LL API how to start the HSE and use it as system clock.	-	-	-	ı	-	1	1	1	1	Х	1	1	1	1	-	i	1	1	-
LL -		RCC_UseHSI_PL LasSystemClock	This example shows how to modify the PLL parameters in run time.	-	-	-	-	-	1	1	1	-	Х	1	1	-	-	-	-	-	-	-
	DNIC	RNG_GenerateR andomNumbers	This example shows how to configure RNG peripheral to allow generation of 32-bit long Random Numbers. The peripheral initialization is done using LL unitary services functions for optimization purpose (performance and size).	-	-	-	-	х	1	1	1	-	1	1	1	1	1	-	-	1	1	-
	RNG	RNG_GenerateR andomNumbers_I T	This example shows how to configure the RNG peripheral to allow generation of 32-bit long Random Numbers, using interrupts. The peripheral initialization is done using LL unitary services functions for optimization purpose (performance and size).	-	-	-	-	х	-	-	-	-	-	-	-	-	-	-	-	-	-	-

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			Table 1. STM32CubeF4 firm	war	e ex	am	ples	s (co	onti	nue	d)											
Level	Module Name	Project Name	Description	32F411E DISCOVERY	NUCLEO-F446ZE	32F429I DISCOVERY	STM32446E_EVAL	NUCLEO-F429ZI	NUCLEO-F446RE	NUCLEO-F401RE	NUCLEO-F412ZG	STM324x9I_EVAL	NUCLEO-F411RE	32F4 DISCOVERY	NUCLEO-F410xx	32F469I DISCOVERY	32F401C DISCOVERY	STM324xG_EVAL	STM32469I_EVAL	32F412G DISCOVERY	32F413H DISCOVERY	NUCLEO-F413ZH
		RTC_Alarm	This example guides the user through the different configuration steps by means of LL API to ensure Alarm configuration and generation using the RTC peripheral. The peripheral initialization is done using LL unitary services functions for optimization purpose (performance and size).	-	-	1	-	1	1	-	-	1	x	1	1	-	-	1	1	-	-	1
		RTC_Alarm_Init	This example guides the user through the different configuration steps by means of LL API to ensure Alarm configuration and generation using the RTC peripheral. the peripheral initialization is done using LL initialization function to demonstrate LL init usage.	-	-	1	-	1	1	-	-	,	х		,	-	-	,		-	1	-
Examples		RTC_Calendar	This example guides the user through the different configuration steps by means of HAL API to configure the RTC calendar. The peripheral initialization is done using LL unitary services functions for optimization purpose (performance and size).	-	-	-	-	-	1	-	-	-	Х	,	,	-	-	1	1	-	-	-
LL LL	RTC	RTC_ExitStandby WithWakeUpTime r	This example shows how to configure the RTC in order to wake up from Standby mode using RTC wakeup Timer. The peripheral initialization is done using LL unitary services functions for optimization purpose (performance and size).	-	-	1	-	-	1	-	-	-	х	-	1	-	-	1	1	-	-	-
		RTC_Tamper	This example guides the user through the different configuration steps by mean of LL API to ensure Tamper configuration using the RTC peripheral. The peripheral initialization is done using LL unitary services functions for optimization purpose (performance and size).	-	-	-	-	-	-	-	-	1	х		-	-	-	1	1	-	-	-

This example guides the user through the different configuration steps by means of LL API to ensure Time Stamp configuration using the RTC peripheral. The peripheral initialization is done using LL unitary services functions for optimization purpose (performance and

RTC_TimeStamp

size).





Level	Module Name	Project Name	Description	32F411E DISCOVERY	NUCLEO-F446ZE	32F429I DISCOVERY	STM32446E_EVAL	NUCLEO-F429ZI	NUCLEO-F446RE	NUCLEO-F401RE	NUCLEO-F412ZG	STM324x9I_EVAL	NUCLEO-F411RE	32F4 DISCOVERY	NUCLEO-F410xx	32F469I DISCOVERY	32F401C DISCOVERY	STM324xG_EVAL	STM32469I_EVAL	32F412G DISCOVERY	32F413H DISCOVERY	NUCLEO-F413ZH
		SPI_OneBoard_H alfDuplex_DMA	This example shows how to configure GPIO and SPI peripherals for transmitting bytes from an SPI Master device to an SPI Slave device by using the DMA mode through the STM32F4xx SPI LL API. The peripheral initialization is done using LL unitary services functions for optimization purpose (performance and size).	-	1	ı	ı	-	1	1	-	ı	x	ı	1	1	1	1	-	-	1	-
		SPI_OneBoard_H alfDuplex_DMA_I nit	This example shows how to configure GPIO and SPI peripherals for transmitting bytes from an SPI Master device to an SPI Slave device by using the DMA mode through the STM32F4xx SPI LL API. The peripheral initialization is done using LL initialization function to demonstrate LL init usage.	-	1	1	1	-	1	1	-	1	X	ı	1	1	1	1	-	1	1	-
Examples_ LL	SPI	SPI_OneBoard_H alfDuplex_IT	This example shows how to configure GPIO and SPI peripherals for transmitting bytes from an SPI Master device to an SPI Slave device by using IT mode through the STM32F4xx SPI LL API. The peripheral initialization is done using LL unitary services functions for optimization purpose (performance and size).	-	-	-	-	-	1	1	-	1	x	1	1	1	1	1	-	-	1	-
		SPI_TwoBoards_ FullDuplex_DMA	This example shows how to ensure the SPI data buffer transmission and reception in DMA mode. The example is based on the STM32F4xx SPI LL API. The peripheral initialization is done using LL unitary services functions for optimization purpose (performance and size).	-	-	-	-	-			-	1	х	-	,	-		1	-	-	,	-
		SPI_TwoBoards_ FullDuplex_IT	This example shows how to ensure the SPI Data buffer transmission and reception in Interrupt mode. The example is based on the STM32F4xx SPI LL API. The peripheral initialization is done using LL unitary services functions for optimization purpose (performance and size).	-	-	-	-	-	-	-	-	-	х	-	-	-	-	-	-	-	-	-

Table 1. STM32CubeF4 firmware examples (continued)

Level	Module Name	Project Name	Description	32F411E DISCOVERY	NUCLEO-F446ZE	32F429I DISCOVERY	STM32446E_EVAL	NUCLEO-F429ZI	NUCLEO-F446RE	NUCLEO-F401RE	NUCLEO-F412ZG	STM324x9I_EVAL	NUCLEO-F411RE	32F4 DISCOVERY	NUCLEO-F410xx	32F469I DISCOVERY	32F401C DISCOVERY	STM324xG_EVAL	STM32469I_EVAL	32F412G DISCOVERY	32F413H DISCOVERY	NUCLEO-F413ZH
		TIM_BreakAndDe adtime	This example shows how to configure the Timer to perform the following: to generate three center-aligned PWM and complementary PWM signals, to insert a defined dead time value, to use the break feature, to lock the desired parameters. This example is based on the STM32F4xx TIM LL API. The peripheral initialization is done using LL unitary services functions for optimization purpose (performance and size).	-	1	1	1	-	1	,	-	1	х	,	1	-	-	,	1	-	-	-
		TIM_DMA	This example provides a description of how to use the DMA with TIMER update request to transfer Data from the memory to the TIMER Capture Compare Register 3 (TIMx_CCR3). The example is using the STM3F4xx TIM LL API. The peripheral initialization is done using LL unitary services functions for optimization purpose (performance and size).	-	1	1	1	1	1	ı	-	ı	X	ı	ı	-	-	1	1	-	ı	-
Examples_ LL	ТІМ	TIM_InputCapture	This example shows how to use the TIM peripheral to measure the frequency of a periodic signal provided either by an external signal generator or by another timer instance. The example is using the STM32F4xx TIM LL API. The peripheral initialization is done using LL unitary services functions for optimization purpose (performance and size).	-	1	1	1	-	1	1	-	1	x	1	1	-	-		1	-	-	-
		TIM_OnePulse	This example shows how to configure a timer to generate a positive pulse in output compare mode with a length of tPULSE and after a delay of tDELAY. This example is based on the STM32F4xx TIM LL API. The peripheral initialization is done using LL unitary services functions for optimization purpose (performance and size).	-	-	-	-	-	1	1	-	1	x	-	-	-	-	1	-	-	-	-
		TIM_OutputComp are	This example shows how to configure the TIM peripheral to generate an output waveform in different output compare modes. The example is using the STM32F4xx TIM LL API. The peripheral initialization is done using LL unitary services functions for optimization purpose (performance and size).	-	-	-	-	-	-	-	-	-	х	-	-	-	-	-	-	-	-	-





Table 1. STM32CubeF4 firmware examples (continued)

Level	Module Name	Project Name	Description	32F411E DISCOVERY	NUCLEO-F446ZE	32F429I DISCOVERY	STM32446E_EVAL	NUCLEO-F429ZI	NUCLEO-F446RE	NUCLEO-F401RE	NUCLEO-F412ZG	STM324x9I_EVAL	NUCLEO-F411RE	32F4 DISCOVERY	NUCLEO-F410xx	32F469I DISCOVERY	32F401C DISCOVERY	STM324xG_EVAL	STM32469I_EVAL	32F412G DISCOVERY	32F413H DISCOVERY	NUCLEO-F413ZH
		TIM_PWMOutput	This example describes how to use a timer peripheral to generate a PWM output signal and update the PWM duty cycle. The example is using the STM32F4xx TIM LL API. The peripheral initialization is done using LL unitary services functions for optimization purpose (performance and size).	ı	ı	1	ı	1	ı	1	-	ı	X	-	1	-	-	-	1	ı	1	-
	TIM	TIM_PWMOutput _Init	This example describes how to use a timer peripheral to generate a PWM output signal and update the PWM duty cycle. The example is using the STM32F4xx TIM LL API. The peripheral initialization is done using LL initialization function to demonstrate LL init usage.	1	-		-	1	,	,	-	1	Х	-		-	-	-	-	1		-
		TIM_TimeBase	This example shows how to configure the TIM peripheral to generate a time base. The example is using the STM32F4xx TIM LL API. The peripheral initialization is done using LL unitary services functions for optimization purpose (performance and size).	1	-	1	-	1			-	1	Х	-		-	-	-	-	1		-
Examples_ LL		USART_Communi cation_Rx_IT	This example shows how to configure the GPIO and USART peripherals for receiving characters from HyperTerminal (PC) in Asynchronous mode using Interrupt mode. The peripheral initialization is done using LL unitary services functions for optimization purpose (performance and size).	1	1	1	-	1	1	1	-	1	x	-	1	-	-	-	-	1	1	-
	USART	USART_Communi cation_Rx_IT_Co ntinuous	This example shows how to configure the GPIO and USART peripherals for continuously receiving characters from HyperTerminal (PC) in Asynchronous mode using Interrupt mode. The peripheral initialization is done using LL unitary services functions for optimization purpose (performance and size).	1	-	1	-	1			-	1	X	-	1	-	-	-	1	1		-
		USART_Communi cation_Rx_IT_Init	This example shows how to configure the GPIO and USART peripherals for receiving characters from HyperTerminal (PC) in Asynchronous mode using Interrupt mode. The peripheral initialization is done using LL initialization function to demonstrate LL init usage.	-	-	-	-	-	-	-	-	-	х	-	-	-	-	-	-	-	-	-

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32/47				Table 1. STM32CubeF4 firm	war	е ех	am	ples	s (cc	onti	nue	d)											
/47	Level	Module Name	Project Name	Description	32F411E DISCOVERY	NUCLEO-F446ZE	32F429I DISCOVERY	STM32446E_EVAL	NUCLEO-F429ZI	NUCLEO-F446RE	NUCLEO-F401RE	NUCLEO-F412ZG	STM324x9I_EVAL	NUCLEO-F411RE	32F4 DISCOVERY	NUCLEO-F410xx	32F469I DISCOVERY	32F401C DISCOVERY	STM324xG_EVAL	STM32469I_EVAL	32F412G DISCOVERY	32F413H DISCOVERY	NUCLEO-F413ZH
			USART_Communi cation_Tx	This example shows how to configure the GPIO and USART peripherals to send characters asynchronously to an HyperTerminal (PC) in Polling mode. If the transfer could not be completed within the allocated time, a timeout allows to exit from the sequence with a Timeout error code. This example is based on STM32F4xx USART LL API. The peripheral initialization is done using LL unitary services functions for optimization purpose (performance and size).	,	-	-	-	1	,	1	-	-	х	-	-	-	-	1	1	-	1	1
DocID028077	Examples_ LL	USART	USART_Communi cation_TxRx_DM A	This example shows how to configure the GPIO and USART peripherals to send characters asynchronously to/from an HyperTerminal (PC) in DMA mode. This example is based on STM32F4xx USART LL API. The peripheral initialization is done using LL unitary services functions for optimization purpose (performance and size).	_	ı	-	-	-	-	ı	-	-	×	-	-	-	-	-	ı	-	-	-
7 Rev 4			USART_Communi cation_Tx_IT	This example shows how to configure the GPIO and USART peripherals to send characters asynchronously to HyperTerminal (PC) in Interrupt mode. This example is based on STM32F4xx USART LL API. The peripheral initialization is done using LL unitary services functions	-	-	-	-	-	-	1	-	-	х	-	-	-	-	,	-	-	-	-

for optimization purpose (performance and size).

USART_Hardwar eFlowControl

size).

This example shows how to configure the GPIO and USART peripherals to receive characters asynchronously from HyperTerminal (PC) in Interrupt mode with Hardware Flow Control feature enabled. This example is based on STM32F4xx USART LL API. The

peripheral initialization is done using LL unitary services functions for optimization purpose (performance and





Table 1. STM32CubeF4 firmware examples (continued)

	ı		Table 1. OTHIOZOGDEL 4 IIIIII					(-			,										-	
Level	Module Name	Project Name	Description	32F411E DISCOVERY	NUCLEO-F446ZE	32F429I DISCOVERY	STM32446E_EVAL	NUCLEO-F429ZI	NUCLEO-F446RE	NUCLEO-F401RE	NUCLEO-F412ZG	STM324x9I_EVAL	NUCLEO-F411RE	32F4 DISCOVERY	NUCLEO-F410xx	32F469I DISCOVERY	32F401C DISCOVERY	STM324xG_EVAL	STM324691_EVAL	32F412G DISCOVERY	32F413H DISCOVERY	NUCLEO-F413ZH
		USART_SyncCo mmunication_Full Duplex_DMA	This example shows how to configure the GPIO, USART, DMA and SPI peripherals for transmitting bytes from/to an USART peripheral to/from an SPI peripheral (in slave mode) by using DMA mode through the STM32F4xx USART LL API. The peripheral initialization is done using LL unitary services functions for optimization purpose (performance and size).	-	-	-	-	-	1	-	-	-	×	-	1	1	-	1	-	1	-	1
Examples_	USART	USART_SyncCo mmunication_Full Duplex_IT	This example shows how to configure the GPIO, USART, DMA and SPI peripherals for transmitting bytes from/to an USART peripheral to/from an SPI peripheral (in slave mode) by using Interrupt mode through the STM32F4xx USART LL API (SPI is using DMA for receving/transmitting characters sent from/received by USART). The peripheral initialization is done using LL unitary services functions for optimization purpose (performance and size).	-	-	-	-	-	ı	-	-	1	x	-	ı	ı	ı	-	-	ı	-	-
LL LL	UTILS	UTILS_Configure SystemClock	This example describes how to use UTILS LL API to configure the system clock using PLL with HSI as source clock. The user application just needs to calculate PLL parameters using STM32CubeMX and to call the UTILS LL API.	-	-	-	-	-	1	-	-	-	х	-				-	-		-	-
		UTILS_ReadDevi ceInfo	This example describes how to read UID, Device ID and Revision ID and save them into a global information buffer.	-	-	-	-	-	-	-	-	-	х	-	-	-	-	-	-	-	-	-
	WWDG	WWDG_RefreshU ntilUserEvent	This example describes how to configure the WWDG, periodically update the counter, and generate an MCU WWDG reset when a user button is pressed. The peripheral initialization is done using LL unitary services functions for optimization purpose (performance and size).	-	-	-	ı	-	1	-	-	-	x	-	1	1	1	1	-	1	-	,
		Total	number of examples_LL: 71	0	0	0	0	7	0	0	0	0	62	0	2	0	0	0	0	0	0	0

STM32CubeF4 examples

Table 1. STM32CubeF4 firmware examples (continued)

Level	Module Name	Project Name	Description	32F411E DISCOVERY	NUCLEO-F446ZE	32F429I DISCOVERY	STM32446E_EVAL	NUCLEO-F429ZI	NUCLEO-F446RE	NUCLEO-F401RE	NUCLEO-F412ZG	STM324x91_EVAL	NUCLEO-F411RE	32F4 DISCOVERY	NUCLEO-F410xx	32F469I DISCOVERY	32F401C DISCOVERY	STM324xG_EVAL	STM324691_EVAL	12G DISCOVERY	32F413H DISCOVERY	NUCLEO-F413ZH
				32F4	Ñ	32F	ST	ž	N	N	ž	ST	N	32	ž	32F	32F4	ST	ST	32F412G	32F4	ž
	ADC	ADC_SingleConv ersion_TriggerSW _IT	This example describes how to use the ADC to perform a single ADC channel conversion, at each software start. This example uses the interrupt programming model (for programming models in Polling or DMA mode, refer to other examples). This example is based on the STM32F4xx ADC HAL and LL API (LL API usage for performance improvement).	-	ı	1	ı	X	ı	ı	-	-	1	-	-	-	-	-	-	-	i	-
	CRC	CRC_CalculateAn dCheck	This example provides a description of how to use the CRC peripheral through the STM32F4xx CRC HAL and LL API (LL API used for performance improvement). The fixed generator polynomial used in CRC IP is CRC-32 (Ethernet) polynomial: 0x4C11DB7.	-	-	-	-	-	-	1	-	-	Х	-	-	-	-	-	-	-	-	-
	DMA	DMA_FLASHToR AM	This example provides a description of how to use a DMA to transfer a word data buffer from Flash memory to embedded SRAM through the STM32F4xx DMA HAL and LL API (LL API used for performance improvement).	-	1	1	1	1	1	1	1	ı	Х	-	i	-	-	-	1	1	1	-
Examples_ MIX	DMA2D	DMA2D_MemToM emWithLCD	This example provides a description of how to configure the DMA2D peripheral in Memory_to_Memory transfer mode and display the result on LCD, in resorting to DMA2D LL APIs for performance improvement.	-	1	1	1	Х	1	1	1	1	1	-	ı	1	-	-	1	1	1	1
	I2C	I2C_OneBoard_C omSlave7_10bits _IT	This example describes how to perform I2C data buffer transmission/reception between one master and 2 slaves with different address sizes (7-bit or 10-bit) and different Max speed support (400Khz or 100 KHz). This example uses the STM32F4xx I2C HAL and LL API (LL API usage for performance improvement) and an interrupt.	-	ı	ı	ı	1	ı	1	1	ı	X	-	ı	1	-	-	1	-	1	-
		PWR_STANDBY_ RTC	This example shows how to enter Standby mode and wake up from this mode using an external RESET or the RTC wakeup Timer through the STM32F4xx RTC and RCC HAL and LL API (LL API usage for performance improvement).	-	ı	-	-	-	-	1	-	-	х	-	ı	-	-	-	-	-	-	-
	PWR	PWR_STOP	This example shows how to enter the system in STOP with Low-power regulator mode and wake up from this mode using external RESET or wakeup interrupt (all the RCC functions calls use RCC LL API for footprint and performance improvements).	-	-	-	-	-	-	-	-	-	х	-	-	-	-	-	-	-	-	-





Table 1. STM32CubeF4 firmware examples (continued)

Level	Module Name	Project Name	Description	32F411E DISCOVERY	NUCLEO-F446ZE	32F429I DISCOVERY	STM32446E_EVAL	NUCLEO-F429ZI	NUCLEO-F446RE	NUCLEO-F401RE	NUCLEO-F412ZG	STM324x9I_EVAL	NUCLEO-F411RE	32F4 DISCOVERY	NUCLEO-F410xx	32F469I DISCOVERY	32F401C DISCOVERY	STM324xG_EVAL	STM32469I_EVAL	32F412G DISCOVERY	32F413H DISCOVERY	NUCLEO-F413ZH
	SPI	SPI_FullDuplex_C omPolling	This example shows how to ensure SPI data buffer transmission/reception in Polling mode between two boards.	-	-	- 1	- 1	-	•	-	1	-	х	-	-	-	-	-	-	-	-	-
	3 F1	SPI_HalfDuplex_ ComPollingIT	This example shows how to ensure SPI data buffer transmission/reception between two boards by using Polling (LL Driver) an interrupt mode (HAL Driver).	-	-	1	1	-	1	1	1	1	х	1	1	-	-	1	1	-	-	-
	TIM	TIM_6Steps	This example shows how to configure the TIM1 peripheral to generate 6 Steps PWM signal. The STM32F4xx TIM1 peripheral offers the possibility to program in advance the configuration for the next TIM1 outputs behavior (or step) and to change the configuration of all the channels at the same time. This operation is possible when the COM (commutation) event is used. This example is based on the STM32F4xx TIM HAL and LL API (LL API used for performance improvement).	-	-	-	-	-	1		-	1	x			-	-	-	-	-	-	-
Examples_ MIX		TIM_PWMInput	This example shows how to use the TIM peripheral to measure the frequency and duty cycle of an external signal.	-	-	1	,	-	1	-	1	-	х	-	-	-	-	-	-	-	-	-
	UART	UART_HyperTerm inal_IT	This example describes how to use an UART to transmit data (transmit/receive) between a board and an HyperTerminal PC application in Interrupt mode. This example provides a description of how to use USART peripheral through the STM32F4xx UART HAL and LL API (LL API used for performance improvement).	-	-	1	ı	-	ı	-	ı	1	x	1	1	-	-	-	-	-	-	-
	UAKI	UART_HyperTerm inal_TxPolling_Rx IT	This example describes how to use an UART to transmit data (transmit/receive) between a board and an HyperTerminal PC application both in Polling and Interrupt modes. This example provides a description of how to use USART peripheral through the STM32F4xx UART HAL and LL API (LL API used for performance improvement).	-	-	1	ı	ı	ı	1	ı	-	x	1	1	-	-	1	-	-	-	-
		Total	number of examples_MIX: 13	0	0	0	0	2	0	0	0	0	11	0	0	0	0	0	0	0	0	0

Table 1. STM32CubeF4 firmware examples (continued)

	1		Table 1: OTMOZOGBET 4 IIIIII					· `														
Level	Module Name	Project Name	Description	32F411E DISCOVERY	NUCLEO-F446ZE	32F429I DISCOVERY	STM32446E_EVAL	NUCLEO-F429ZI	NUCLEO-F446RE	NUCLEO-F401RE	NUCLEO-F412ZG	STM324x9I_EVAL	NUCLEO-F411RE	32F4 DISCOVERY	NUCLEO-F410xx	32F469I DISCOVERY	32F401C DISCOVERY	STM324xG_EVAL	STM32469I_EVAL	32F412G DISCOVERY	32F413H DISCOVERY	NUCLEO-F413ZH
	Audio	Audio_playback_a nd_record	This application shows how to use the different functionalities of Audio device and ST MEMS microphones.	х	-	-	Х	-	-	-	-	Х	1	Х	- 1	х	Х	ı	Х	-	-	ı
	Camera	Camera_To_USB Disk	This application provides a short description of how to use the DCMI to interface with camera module and display in continuous mode the picture on LCD and to save a picture in USB device.	1	-	1	x	-	1	1	1	X	1	1	1	1	1	X	×	1	1	-
		LCD_AnimatedPic tureFrom SDCard	This application describes how to display an animated picture on LCD saved under micro SD	-	-	-	-	-	-	1	-	-	1	1		х	1	-	Х	1	-	-
		LCD_DSI_Image Slider	This application aims to show the outstanding capability of Display Serial Interface (DSI) peripheral to display images with high resolution (800x480). With a simple movement of finger, the content of GRAM is directly updated and displayed on DSI LCD.	-	-	-	-	-	-	1	-	-	1	1		X	1	-	x	1	-	-
Applica- tions		LCD_Paint	This application describes how to configure LCD touch screen and attribute an action related to configured touch zone and how to save BMP picture in SDCard.	-	-	-	-	-	-	-	-	-	1	1	1	х	-	х	х	-	-	-
	Display	LCD_PicturesFro mSDCard	This application describes how to display pictures saved on SD card on LCD DSI.	-	-	-	-	-	-	-	-	-	-	-	•	-	-	-	Х	х	х	-
		LTDC_AnimatedPi ctureFrom SDCard	This application describes how to display on LCD an animated picture saved under microSD.	-	-	-	-	-	-	1	-	Х	1	1	1		1	-	-	1	-	-
		LTDC_AnimatedPi ctureFromUSB	This application describes how to display on LCD pictures saved under USB mass storage.	-	-	Х	_	-	-	-	-	1	1	-	-	-	1	-	-	-	-	-
		LTDC_Paint	This application describes how to configure LCD touch screen and attribute an action related to configured touch zone.	-	-	х	-	-	-	-	-	Х	1	1	-	-	-	-	-	-	-	- -
		LTDC_Pictures FromSDCard	This application describes how to display on LCD pictures saved under SD card.	-	-	-	-	-	-	-	-	Х	ı	- 1	-	-	-	ı	-	-	-	-



Level	Module Name	Project Name	Description	32F411E DISCOVERY	NUCLEO-F446ZE	32F429I DISCOVERY	STM32446E_EVAL	NUCLEO-F429ZI	NUCLEO-F446RE	NUCLEO-F401RE	NUCLEO-F412ZG	STM324x9I_EVAL	NUCLEO-F411RE	32F4 DISCOVERY	NUCLEO-F410xx	32F469I DISCOVERY	32F401C DISCOVERY	STM324xG_EVAL	STM32469I_EVAL	32F412G DISCOVERY	32F413H DISCOVERY	NUCLEO-F413ZH
	EEPRO M	EEPROM_Emulat ion	This application describes the software solution for substituting standalone EEPROM by emulating the EEPROM mechanism using the on-chip Flash of STM32F4xxxx devices.	х	х	х	x	х	Х	х	х	Х	Х	х	х	х	х	x	x	х	-	х
		FatFs_ MultiDrivers	This application provides a description on how to use STM32Cube firmware with FatFs middleware component as a generic FAT file system module, in order to develop an application exploiting FatFs offered features with multidrives (RAMDisk, uSD) configuration.	-	-	-	х	ı	1	-	-	х	-	-	-	-	-	х	-	-	-	-
Applica-		FatFs_RAMDisk	This application provides a description on how to use STM32Cube firmware with FatFs middleware component as a generic FAT file system module, in order to develop an application exploiting FatFs offered features with RAM disk (SDRAM) drive configuration.	-	-	х	x	1	1	-	-	х	1	-	-	х	-	х	х	-	-	-
	FatFs	FatFs_RAMDisk_ RTOS	This application provides a description on how to use STM32Cube firmware with FatFs middleware component as a generic FAT file system module, in order to develop an application exploiting FatFs offered features with RAM disk (SRAM) drive in RTOS mode configuration.	-	-	-	x	1	1	-	-	x	1	-	-	-	-	х	-	-	-	-
		FatFs_USBDisk	This application provides a description on how to use STM32Cube firmware with FatFs middleware component as a generic FAT file system module and STM32 USB On-The-Go (OTG) host library, in High Speed (HS) modes (configured in FS), in order to develop an application exploiting FatFs offred features with USB disk drive configuration.	x	х	×	x	×	-	-	х	x	-	х	-	х	х	x	х	х	х	х

Table 1. STM32CubeF4 firmware examples (continued)

Level	Module Name	Project Name	Description	32F411E DISCOVERY	NUCLEO-F446ZE	32F429I DISCOVERY	STM32446E_EVAL	NUCLEO-F429ZI	NUCLEO-F446RE	NUCLEO-F401RE	NUCLEO-F412ZG	STM324x9I_EVAL	NUCLEO-F411RE	32F4 DISCOVERY	NUCLEO-F410xx	32F469I DISCOVERY	32F401C DISCOVERY	STM324xG_EVAL	STM324691_EVAL	32F412G DISCOVERY	32F413H DISCOVERY	NUCLEO-F413ZH
		FatFs_USBDisk_ MultipleAccess_R TOS	This application provides a description on how to use STM32Cube firmware with FatFs middleware component as a generic FAT file system module, FreeRTOS as an RTOS module based on using CMSIS-OS wrapping layer common APIs, and also STM32 USB On-The-Go (OTG) host library, in both Full Speed (FS) and High Speed (HS) modes, in order to develop an application exploiting FatFs offered features with USB disk drive in RTOS mode configuration.	-	1	1	X	-	ı	ı	-	X	1	-	-	1	-	Х	-	X	x	-
Applica- tions	FatFs	FatFs_USBDisk_ RTOS	This application provides a description on how to use STM32Cube firmware with FatFs middleware component as a generic FAT file system module, FreeRTOS as an RTOS module based on using CMSIS-OS wrapping layer common APIs, and also STM32 USB On-The-Go (OTG) host library, in both Full Speed (FS) and High Speed (HS) modes, in order to develop an application exploiting FatFs offered features with USB disk drive in RTOS mode configuration.	-	1	1	X	-	1	1	-	X	1	-	1	1	-	Х	-	X	x	1
		FatFs_uSD	This application provides a description on how to use STM32Cube firmware with FatFs middleware component as a generic FAT file system module, in order to develop an application exploiting FatFs offered features with microSD drive configuration.	-	-	-	х	-	-	-	х	х	-	1	-	х	-	Х	х	x	х	х
		FatFs_uSD_ RTOS	This application provides a description on how to use STM32Cube firmware with FatFs middleware component as a generic FAT file system module, in order to develop an application exploiting FatFs offered features with microSD drive in RTOS mode configuration.	-	-	-	х	-		1	-	х	-		-	1	-	Х	x	x	х	-





Table 1. STM32CubeF4 firmware examples (continued)

		1	Table 1. STWI32Cuber4 IIIIII				p	. (5			Ψ,						,					
Level	Module Name	Project Name	Description	32F411E DISCOVERY	NUCLEO-F446ZE	32F429I DISCOVERY	STM32446E_EVAL	NUCLEO-F429ZI	NUCLEO-F446RE	NUCLEO-F401RE	NUCLEO-F412ZG	STM324x9I_EVAL	NUCLEO-F411RE	32F4 DISCOVERY	NUCLEO-F410xx	32F469I DISCOVERY	32F401C DISCOVERY	STM324xG_EVAL	STM32469I_EVAL	32F412G DISCOVERY	32F413H DISCOVERY	NUCLEO-F413ZH
		FreeRTOS_ LowPower	This application shows how to enter and exit low -power mode with CMSIS RTOS API.	-	1	-	х	-	-	-	-	Х	-	1	-	1	-	Х	Х	Х	-	Х
		FreeRTOS_Mail	This application shows how to use mail queues with CMSIS RTOS API.	ı	ı	-	-	-	-	-	-	-	-	1	-	-	-	-	ı	Х	-	X
		FreeRTOS_ Mutexes	This application shows how to use mutexes with CMSIS RTOS API.	-	-	-	х	,	-	-		х		,	,	-		Х	Х	Х	-	Х
		FreeRTOS_ Queues	This application shows how to use message queues with CMSIS RTOS API.	-	-	-	х	-	-	-	-	х	-	i	-	-	-	Х	Х	Х	-	Х
		FreeRTOS_ Semaphore	This application shows how to use semaphores with CMSIS RTOS API.	-	-	-	х	-	-	-	-	Х	-	-	-	-	-	Х	Х	Х	-	Х
Applica-	FreeRTO S	FreeRTOS_ SemaphoreFrom ISR	This application shows how to use semaphore from ISR with CMSIS RTOS API.	-	-	-	х	-	-	1	1	Х			1			х	х	Х	-	Х
tions	5	FreeRTOS_Signal	This application shows how to perform thread signaling using CMSIS RTOS API.	-	-	-	-	-	-	1		-				1		1	-	Х	х	Х
		FreeRTOS_Signal FromISR	This application shows how to perform thread signaling from an interrupt using CMSIS RTOS API.	-	-	-	-	,	-	-		-		,	,	-		,	-	Х	-	Х
		FreeRTOS_ ThreadCreation	This directory contains a set of sources files that implement a thread creation application using CMSIS RTOS API. This application creates two threads with the same priority, which executes in a periodic cycle of 15 seconds	-	ı	х	х	-	-	ı	1	Х	1	1	1	х	1	х	х	Х	-	X
		FreeRTOS_ Timers	This directory contains a set of source files that implement an application that uses timers of CMSIS RTOS API This application creates a thread that toggles LED2 every 400 ms, and a periodic timer that calls a callback function every 200 ms to toggle the LED1.	-	-	-	х	-	-	-	-	х	-	-	-	-	-	х	х	х	х	X

Table 1. STM32CubeF4 firmware examples (continued)

Level	Module Name	Project Name	Description	32F411E DISCOVERY	NUCLEO-F446ZE	32F429I DISCOVERY	STM32446E_EVAL	NUCLEO-F429ZI	NUCLEO-F446RE	NUCLEO-F401RE	NUCLEO-F412ZG	STM324x9I_EVAL	NUCLEO-F411RE	32F4 DISCOVERY	NUCLEO-F410xx	32F469I DISCOVERY	32F401C DISCOVERY	STM324xG_EVAL	STM324691_EVAL	32F412G DISCOVERY	32F413H DISCOVERY	NUCLEO-F413ZH
	IAP	IAP_Main	The directory contains a set of sources files and pre- configured projects that describes how to build an application to be loaded into Flash memory using In- Application Programming (IAP, through USART)	-	-	1	x	-	1	1	1	Х	1	1	-	-	-	х	x	1	-	-
		IAP_binary_ template	The directory contains a set of sources files that build the application to be loaded into Flash Memory using In-Application Programming (IAP, through USART).	-	-	1	x	-	1	1	1	х	,	,	-	-	-	Х	x	,	-	-
		LibJPEG_ Decoding	This application demonstrates how to read jpeg file from USB disk, decode it and display the final BMP image on the LCD.	-	-	Х	х	-	1	1	1	Х			-	х	-	х	х	Х	х	-
Applica- tions	LibJPEG	LibJPEG_ Encoding	This application demonstrates how to read BMP file from USB disk, encode it, save the jpeg file in USB disk then decode the jpeg file and display the final BMP image on the LCD.	-	-	Х	x	-	1		1	Х			-	х	-	X	x	Х	х	-
uons		LwIP_HTTP_ Server_Netconn_ RTOS	This application guides STM32Cube HAL API users to run a http server application based on Netconn API of LwIP TCP/IP stack The communication is done with a web browser application in a remote PC.	-	1	1	1	Х	1	1	1	X			-	1	-	X	x	1	1	-
	LwIP	LwIP_HTTP_ Server_Raw	This application guides STM32Cube HAL API users to run a http server application based on Raw API of LwIP TCP/IP stack The communication is done with a web browser application in a remote PC.	-	-	1	-	-	1		1	Х			-	-	-	X	-		-	-
		LwIP_HTTP_ Server_Socket_R TOS	This application guides STM32Cube HAL API users to run a http server application based on Socket API of LwIP TCP/IP stack The communication is done with a web browser application in a remote PC.	-	1	ı	1	-	ı	1	-	Х	1	1	-	-	-	Х	ı	1	-	1
		LwIP_IAP	This application guides STM32Cube HAL API users to run In-Application Programming (IAP) over Ethernet.	-	-	-	-	-	-	-	-	Х	-	-	-	-	-	Х	-	-	-	-





Table 1. STM32CubeF4 firmware examples (continued)

Level	Module Name	Project Name	Description		NUCLEO-F446ZE	32F429I DISCOVERY	STM32446E_EVAL	NUCLEO-F429ZI	NUCLEO-F446RE	NUCLEO-F401RE	NUCLEO-F412ZG	STM324x9I_EVAL	NUCLEO-F411RE	32F4 DISCOVERY	NUCLEO-F410xx	32F469I DISCOVERY	32F401C DISCOVERY	STM324xG_EVAL	STM32469I_EVAL	32F412G DISCOVERY	32F413H DISCOVERY	NUCLEO-F413ZH
		LwIP_TCP_Echo_ Client	This application guides STM32Cube HAL API users to run TCP Echo Client application based on Raw API of LwIP TCP/IP stack To run this application, On the remote PC, open a command prompt window.	-	-	ı	-	-	1	1	-	х	1	-	ı	1	1	X	х	1	-	-
		LwIP_TCP_Echo_ Server	This application guides STM32Cube HAL API users to run TCP Echo Server application based on Raw API of LwIP TCP/IP stack To run this application, On the remote PC, open a command prompt window.	-	-		-	-			-	x		-				х	х		-	-
		LwIP_TFTP_ Server	This application guides STM32Cube HAL API users to run a tftp server demonstration for STM32F4xxxx devices.	-	-	-	-	-	-	-	-	Х	1	-	1	-	-	х	Х	-	-	-
Applica- tions	LwIP	LwIP_UDPTCP_E cho_Server_ Netconn_RTOS	This application guides STM32Cube HAL API users to run a UDP/TCP Echo Server application based on Netconn API of LwIP TCP/IP stack To run this application, On the remote PC, open a command prompt window.	-	-	1	-	-	1	1	-	х	1	-	1	1		Х	х	1	-	1
		LwIP_UDP_Echo _Client	This application guides STM32Cube HAL API users to run a UDP Echo Client application based on Raw API of LwIP TCP/IP stack To run this application, On the remote PC, open a command prompt window.	-	-		-	-			-	x		-				х	х		-	-
		LwIP_UDP_Echo _Server	This application guides STM32Cube HAL API users to run UDP Echo Server application based on Raw API of LwIP TCP/IP stack To run this application, On the remote PC, open a command prompt window.	-	-	1	-	-	1	1	-	х	1	-	1	-	1	х	х	-	-	-
	STemWin	STemWin_HelloW orld	This directory contains a set of source files that implement a simple "Hello World" application based on STemWin for STM32F4xxxx devices.	-	- 1	X	х	-	-	-	-	Х	1	ı	-	х	-	Х	х	х	х	-
	3 IGIIIVVIII	STemWin_ SampleDemo	This directory contains a set of source files that implement demo based on STemWin for STM32F4xxxx devices.	-	-	х	х	-	-	-	-	Х	-	-	-	х	-	Х	Х	-	-	-

Table 1. STM32CubeF4 firmware examples (continued)

		Table 1. OTMOZOGBEL 4		32F411E DISCOVERY																		
Level	Module Name	Project Name	Description		NUCLEO-F446ZE	32F429I DISCOVERY	STM32446E_EVAL	NUCLEO-F429ZI	NUCLEO-F446RE	NUCLEO-F401RE	NUCLEO-F412ZG	STM324x9I_EVAL	NUCLEO-F411RE	32F4 DISCOVERY	NUCLEO-F410xx	32F469I DISCOVERY	32F401C DISCOVERY	STM324xG_EVAL	STM324691_EVAL	32F412G DISCOVERY	32F413H DISCOVERY	NUCLEO-F413ZH
		AUDIO_ Standalone	This application is a part of the USB Device Library package using STM32Cube firmware. It describes how to use USB device application based on the AUDIO Class implementation of an audio streaming (Out: Speaker/Headset) capability on the STM32F4xxxx devices.	-	ı	1	x	1	1	1	-	X	1	-	-	x	1	Х	1	1	-	-
		CDC_Standalone	This application is a part of the USB Device Library package using STM32Cube firmware. It describes how to use USB device application based on the Device Communication Class (CDC) following the PSTN subprotocol in the STM32F4xxxx devices using the OTG-USB and UART peripherals.	-	ı	1	x	1	1	1	-	X	1	-	-	-	-	X	x	-	-	-
Amalia	USB	CustomHID_ Standalone	This application is a part of the USB Device Library package using STM32Cube firmware. It describes how to use USB device application based on the Custom HID Class on the STM32F4xxxx devices.	-	-	1	x	-	1	1	-	Х	1	-	-	-	-	х	-	-	-	-
Applica- tions	Device	DFU_Standalone	This application is a part of the USB Device Library package using STM32Cube firmware. It describes how to use USB device application based on the Device Firmware Upgrade (DFU) on the STM32F4xxxx devices.	-	Х	ı	х	х	ı	ı	-	х	1	-	-	х	-	Х	Х	-	х	х
		DualCore_ Standalone	This application is a part of the USB Device Library package using STM32Cube firmware. It describes how to use USB device application based on the STM32F4xx multi core support feature integrating Mass Storage (MSC) and Human Interface (HID) in the same project.	-	-	-	х	-	1	1	-	х	1	-	-	-	-	х	X	-	-	-
		HID_BCD_Standa lone	The STM32F4xx integrated battery charger detection circuitry supports the USB-IF Battery Charger Detection, BCD (revision 1.2). The hpcd.lnit.battery_charging_enable in the usbd_conf.c must be set to 1 to enable the support for BCD.	-	1	ı	-	-	ı	1	-	ı	1	-	-	-	-	ı	1	-	x	-





Table 1. STM32CubeF4 firmware examples (continued)

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Level	Module Name	Project Name	Description		NUCLEO-F446ZE	32F429I DISCOVERY	STM32446E_EVAL	NUCLEO-F429ZI	NUCLEO-F446RE	NUCLEO-F401RE	NUCLEO-F412ZG	STM324x9I_EVAL	NUCLEO-F411RE	32F4 DISCOVERY	NUCLEO-F410xx	32F469I DISCOVERY	32F401C DISCOVERY	STM324xG_EVAL	STM32469I_EVAL	32F412G DISCOVERY	32F413H DISCOVERY	NUCLEO-F413ZH
		HID_LPM_ Standalone	The STM32F446xx devices support the USB Link Power Management Protocol (LPM-L1) and complies with the USB 2.0 LPM-L1 ECN. The hpcd.Init.lpm_enable in the usbd_conf.c should be set to 1 to enable the support for LPM-L1 protocol in the USB stack.	-	-	1	X	1	1	-	-	1	ı	-	-	X	-	-	X	ı	-	-
	USB_ Device	HID_Standalone	This application is a part of the USB Device Library package using STM32Cube firmware. It describes how to use USB device application based on the Human Interface (HID) on the STM32F4xxxx devices.	-	Х	1	x	Х	1		Х	X	1	-	1	Х		X	x	Х	х	х
		MSC_Standalone	This application is a part of the USB Device Library package using STM32Cube firmware. It describes how to use USB device application based on the Mass Storage Class (MSC) on the STM32F4xxxx devices.	-	-	1	Х	-	1	1	-	х	1	-		Х	1	х	x	Х	х	х
Applica-		AUDIO_ Standalone	This application is a part of the USB Host Library package using STM32Cube firmware. It describes how to use USB host application based on the Audio OUT class on the STM32F4xxxx devices.	-	-	1	-	-	1	1	-	х	1	-		-	1	х	-	Х	-	-
tions		CDC_Standalone	This application is a part of the USB Host Library package using STM32Cube firmware. It describes how to use USB host application based on the Communication Class (CDC) on the STM32F4xxxx devices.	-	-	-	-	-	1	-	-	Х	-	-	-	х	-	Х	-	-	-	-
	USB_ Host	DualCore_ Standalone	This application is a part of the USB Host Library package using STM32Cube firmware. It describes how to use USB host application based on the STM32F4xx multi core support feature integrating Mass Storage (MSC) and Human Interface (HID) in the same project.	-	-	1	-	-	-		-	Х	1	-	-	-		Х	х	1	-	-
		DynamicSwitch_S tandalone	This application is a part of the USB Host Library package using STM32Cube firmware. It describes how to use dynamically switch, on the same port, between available USB host applications on the STM32F4xxxx devices.	-	-	-	-	-	-		-	Х	-	-	-	х		Х	-	-	-	-
		FWupgrade_ Standalone	The firmware upgrade application or In-Application programming (IAP) is a feature that allows a user application to erase and write to on-chip flash memory.	-	-	X	X	-	1	-	-	Х	1	-	-	х	-	х	- 1	- 1	-	-

STM32CubeF4 examples

Table 1. STM32CubeF4 firmware examples (continued)

	Table 1. STM32Suber 4							,,-,			,										—	
Level	Module Name	Project Name	Description		NUCLEO-F446ZE	32F429I DISCOVERY	STM32446E_EVAL	NUCLEO-F429ZI	NUCLEO-F446RE	NUCLEO-F401RE	NUCLEO-F412ZG	STM324x9I_EVAL	NUCLEO-F411RE	32F4 DISCOVERY	NUCLEO-F410xx	32F469I DISCOVERY	32F401C DISCOVERY	STM324xG_EVAL	STM32469I_EVAL	32F412G DISCOVERY	32F413H DISCOVERY	NUCLEO-F413ZH
		HID_RTOS	This application is a part of the USB Host Library backage using STM32Cube firmware. It describes how to use USB host application based on the Human interface Class (HID) on the STM32F4xxxx devices.		-	-	Х	ı	1	1	Х	X	1	1	1	Х	-	х	x	1	-	-
		HID_Standalone	This application is a part of the USB Host Library package using STM32Cube firmware. It describes how to use USB host application based on the Human Interface Class (HID) on the STM32F4xxxx devices.	-	Х	-	x	х	1	1	Х	x	1	1	ı	Х	-	x	x	Х	х	х
	USB_ Host	MSC_RTOS	This application is a part of the USB Host Library package using STM32Cube firmware. It describes how to use USB host application based on the Mass Storage Class (MSC) on the STM32F4xxxx devices in RTOS mode configuration.	-	-	-	x	1	1		х	х	1			х	-	Х	-	1	-	-
		MSC_Standalone	This application is a part of the USB Host Library package using STM32Cube firmware. It describes how to use USB host application based on the Mass Storage Class (MSC) on the STM32F4xxxx devices.	-	х	-	x	х			Х	x	1			Х	-	X	x		х	Х
Applica- tions		MTP_Standalone	This application is a part of the USB Host Library package using STM32Cube firmware. It describes how to use USB host application based on the Media Transfer Protocol (MTP) on the STM32F4xxxx devices.	-	-	-	-	1			,	x		,				X	-		-	-
	WIFI	WiFi_Client_Serv er	This application shows how to use the Es-WiFi module to perform a TCP client mode using STM32 Cube HAL. It demonstrates how to set up a client program, connect it to a TCP server.	-	-	-	-	-	-	1	-	1	-		-	-	-		-	-	х	-
		WiFi_HTTP_Serv er	This application shows how to make HTTP requests using the Es-WiFi module based on STM32Cube HAL.	-	-	-	-	-	1	-	-	-	1	-	-	-	-	-	-	-	Х	-
	mbedTLS	SSL_Client	This application describes how to run an SSL client application based on mbedTLS crypto library and LwIP TCP/IP stack on STM32F4 Series.	-	-	-	-	-	1	-	-	Х	- 1	-	-	-	-	Х	Х	-	-	1
	Inbed ILS	SSL_Server	This application guides the STM32Cube HAL API users to run an SSL Server application based on mbedTLS crypto library and LwIP TCP/IP stack.	-	-	-	-	-	-	-	-	х	-	-	-	-	-	Х	Х	-	-	-
		3	6	11	37	7	1	1	8	56	1	3	1	25	3	53	43	24	19	18		





Table 1. STM32CubeF4 firmware examples (continued)

	Table 1. STM32Guber4 firmware examples (continued)																					
Level	Module Name	Project Name	Description		NUCLEO-F446ZE	32F429I DISCOVERY	STM32446E_EVAL	NUCLEO-F429ZI	NUCLEO-F446RE	NUCLEO-F401RE	NUCLEO-F412ZG	STM324x9I_EVAL	NUCLEO-F411RE	32F4 DISCOVERY	NUCLEO-F410xx	32F469I DISCOVERY	32F401C DISCOVERY	STM324xG_EVAL	STM32469I_EVAL	32F412G DISCOVERY	32F413H DISCOVERY	NUCLEO-F413ZH
			The provided demonstration firmware based on STM32Cube helps the user to discover STM32 Cortex-M devices that can be plugged on a STM32NUCLEO board.	-	Х	-	-	Х	1	1	Х	-	х	- 1	1	-	-	-	-	1	1	Х
Demons- trations	-	-	The demonstration firmware is built around the graphical library STemWin and the FreeRTOS real-time operating system and uses almost the whole STM32 capability to offer a large scope of usage based on the STM3Cube HAL, BSP and several middleware components	-	-	1	x			1	1	х	-		1	x	-	х	X		1	-
			The demonstration firmware uses the MEMS motion sensor to blink the four LEDs according to the motion direction and speed. Connecting the board to a PC with a second USB 'type A to micro-B' cable converts it into a standard mouse, and board motion controls the PC cursor.	×	-	х	-	-	-	-	-	-	-	Х	1	-	x	-	-	Х	Х	-
	Total number of demonstration: 16					1	1	1	0	0	1	1	1	1	0	1	1	1	1	1	1	1
	Total number of projects: 1201					44	111	46	16	10	53	146	86	33	21	74	30	128	141	78	49	69

Revision history AN4739

Revision history

Table 2. Document revision history

Date	Revision	Changes
27-Jul-2015	1	Initial release.
22-Dec-2015	2	Updated <i>Table 1: STM32CubeF4 firmware examples</i> adding Nucleo boards.
18-Jul-2016	3	Updated <i>Table 1: STM32CubeF4 firmware examples</i> to support STM32F412xx devices.
24-Mar-2017	4	Updated Figure 1: STM32CubeF4 firmware components. Updated STM32CubeF4 examples adding examples_LL and examples_MIX. Updated Table 1: STM32CubeF4 firmware examples adding the examples, examples_LL, examples_MIX, applications provided with the listed boards.

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