

# 1. Description

# 1.1. Project

Project Name	Disco_F746G_DCMI_camera_AN50
	20_NRF24L01_Receiver_v2
Board Name	STM32F746G-DISCO
Generated with:	STM32CubeMX 6.7.0
Date	05/22/2023

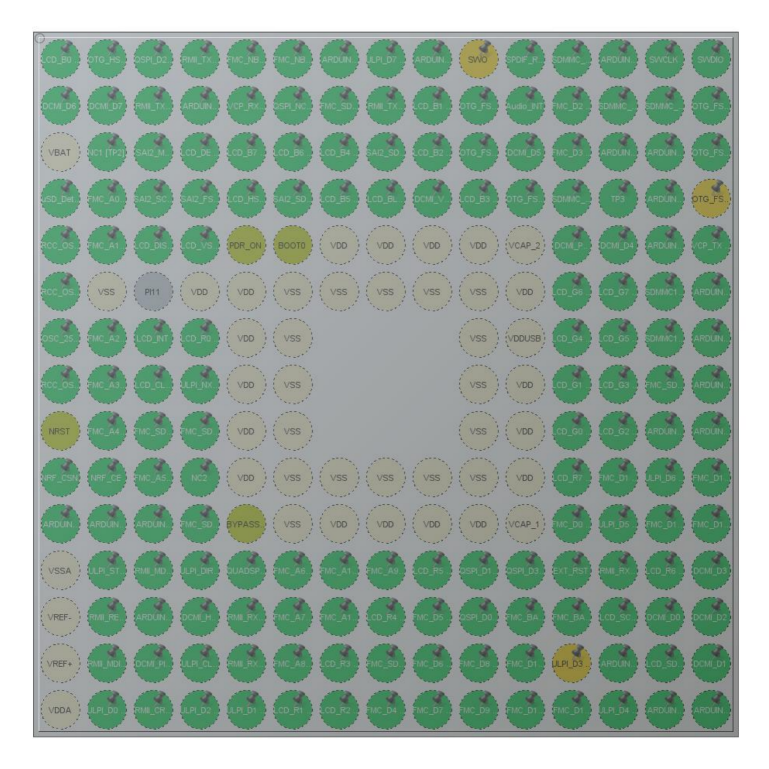
# 1.2. MCU

MCU Series	STM32F7
MCU Line	STM32F7x6
MCU name	STM32F746NGHx
MCU Package	TFBGA216
MCU Pin number	216

# 1.3. Core(s) information

Core(s)	Arm Cortex-M7

# 2. Pinout Configuration



TFBGA216 (Top view)

# 3. Pins Configuration

Pin Number TFBGA216	Pin Name (function after reset)	Pin Type	Alternate Function(s)	Label
A1	PE4	I/O	LTDC_B0	LCD_B0 [RK043FN48H- CT672B_B0]
A2	PE3 *	I/O	GPIO_Input	OTG_HS_OverCurrent [STMPS2151STR_FAULT]
АЗ	PE2	I/O	QUADSPI_BK1_IO2	QSPI_D2 [N25Q128A13EF840E_DQ2 ]
A4	PG14	I/O	ETH_TXD1	RMII_TXD1 [LAN8742A-CZ- TR_TXD1]
A5	PE1	I/O	FMC_NBL1	FMC_NBL1 [MT48LC4M32B2B5- 6A_DQM1]
A6	PE0	I/O	FMC_NBL0	FMC_NBL0 [MT48LC4M32B2B5- 6A_DQM0]
A7	PB8	I/O	I2C1_SCL	ARDUINO SCL/D15
A8	PB5	I/O	USB_OTG_HS_ULPI_D7	ULPI_D7 [USB3320C- EZK_D7]
A9	PB4	I/O	TIM3_CH1	ARDUINO PWM/D3
A10	PB3 **	I/O	SYS_JTDO-SWO	SWO
A11	PD7	I/O	SPDIFRX_IN0	SPDIF_RX0 [74LVC1G04SE_4]
A12	PC12	I/O	SDMMC1_CK	SDMMC_CK
A13	PA15	I/O	TIM2_CH1	ARDUINO PWM/D9
A14	PA14	I/O	SYS_JTCK-SWCLK	SWCLK
A15	PA13	I/O	SYS_JTMS-SWDIO	SWDIO
B1	PE5	I/O	DCMI_D6	DCMI_D6
B2	PE6	I/O	DCMI_D7	DCMI_D7
B3	PG13	I/O	ETH_TXD0	RMII_TXD0 [LAN8742A-CZ- TR_TXD0]
B4	PB9	I/O	I2C1_SDA	ARDUINO SDA/D14
B5	PB7	I/O	USART1_RX	VCP_RX [STM32F103CBT6_PA2]
B6	PB6	I/O	QUADSPI_BK1_NCS	QSPI_NCS [N25Q128A13EF840E_S]
В7	PG15	I/O	FMC_SDNCAS	FMC_SDNCAS [MT48LC4M32B2B5- 6A_CAS]

Pin Number TFBGA216	Pin Name (function after reset)	Pin Type	Alternate Function(s)	Label
B8	PG11	I/O	ETH_TX_EN	RMII_TX_EN [LAN8742A- CZ-TR_TXEN]
В9	PJ13	I/O	LTDC_B1	LCD_B1 [RK043FN48H- CT672B_B1]
B10	PJ12 *	I/O	GPIO_Input	OTG_FS_VBUS
B11	PD6	I/O	GPIO_EXTI6	Audio_INT
B12	PD0	I/O	FMC_D2	FMC_D2 [MT48LC4M32B2B5- 6A_DQ2]
B13	PC11	I/O	SDMMC1_D3	SDMMC_D3
B14	PC10	I/O	SDMMC1_D2	SDMMC_D2
B15	PA12	I/O	USB_OTG_FS_DP	OTG_FS_P
C1	VBAT	Power		
C2	PI8	I/O	RTC_TS	NC1 [TP2]
C3	PI4	I/O	SAI2_MCLK_A	SAI2_MCLKA [WM8994ECS/R_MCLK1]
C4	PK7	I/O	LTDC_DE	LCD_DE [RK043FN48H- CT672B_DE]
C5	PK6	I/O	LTDC_B7	LCD_B7 [RK043FN48H- CT672B_B7]
C6	PK5	I/O	LTDC_B6	LCD_B6 [RK043FN48H- CT672B_B6]
C7	PG12	I/O	LTDC_B4	LCD_B4 [RK043FN48H- CT672B_B4]
C8	PG10	I/O	SAI2_SD_B	SAI2_SDB [WM8994ECS/R_ADCDAT1 ]
C9	PJ14	I/O	LTDC_B2	LCD_B2 [RK043FN48H- CT672B_B2]
C10	PD5 *	I/O	GPIO_Output	OTG_FS_PowerSwitchOn [STMPS2141STR_EN]
C11	PD3	I/O	DCMI_D5	DCMI_D5
C12	PD1	I/O	FMC_D3	FMC_D3 [MT48LC4M32B2B5- 6A_DQ3]
C13	Pl3 *	I/O	GPIO_Output	ARDUINO D7
C14	Pl2 *	I/O	GPIO_Output	ARDUINO D8
C15	PA11	I/O	USB_OTG_FS_DM	OTG_FS_N
D1	PC13 *	I/O	GPIO_Input	uSD_Detect
D2	PF0	I/O	FMC_A0	FMC_A0 [MT48LC4M32B2B5-6A_A0]
D3	PI5	I/O	SAI2_SCK_A	SAI2_SCKA [WM8994ECS/R_BCLK1]

Pin Number TFBGA216	Pin Name (function after reset)	Pin Type	Alternate Function(s)	Label
D4	PI7	I/O	SAI2_FS_A	SAI2_FSA [WM8994ECS/R_LRCLK1]
D5	PI10	I/O	LTDC_HSYNC	LCD_HSYNC [RK043FN48H- CT672B_HSYNC]
D6	PI6	I/O	SAI2_SD_A	SAI2_SDA [WM8994ECS/R_DACDAT1 ]
D7	PK4	I/O	LTDC_B5	LCD_B5 [RK043FN48H- CT672B_B5]
D8	PK3 *	I/O	GPIO_Output	LCD_BL_CTRL [STLD40DPUR_EN]
D9	PG9	I/O	DCMI_VSYNC	DCMI_VSYNC
D10	PJ15	I/O	LTDC_B3	LCD_B3 [RK043FN48H- CT672B_B3]
D11	PD4 *	I/O	GPIO_Input	OTG_FS_OverCurrent [STMPS2141STR_Fault]
D12	PD2	I/O	SDMMC1_CMD	SDMMC_CMD
D13	PH15 *	I/O	GPIO_Input	TP3
D14	PI1	I/O	SPI2_SCK	ARDUINO SCK/D13
D15	PA10 **	I/O	USB_OTG_FS_ID	OTG_FS_ID
E1	PC14/OSC32_IN	I/O	RCC_OSC32_IN	RCC_OSC32_IN
E2	PF1	I/O	FMC_A1	FMC_A1 [MT48LC4M32B2B5-6A_A1]
E3	PI12 *	I/O	GPIO_Output	LCD_DISP [RK043FN48H- CT672B_DISP]
E4	P19	I/O	LTDC_VSYNC	LCD_VSYNC [RK043FN48H- CT672B_VSYNC]
E5	PDR_ON	Reset		
E6	BOOT0	Boot		
E7	VDD	Power		
E8	VDD	Power		
E9	VDD	Power		
E10	VDD	Power		
E11	VCAP_2	Power		
E12	PH13 *	I/O	GPIO_Output	DCMI_PWR_EN
E13	PH14	I/O	DCMI_D4	DCMI_D4
E14	PI0	I/O	TIM5_CH4	ARDUINO PWM/CS/D5
E15	PA9	I/O	USART1_TX	VCP_TX [STM32F103CBT6_PA3]
F1	PC15/OSC32_OUT	I/O	RCC_OSC32_OUT	RCC_OSC32_OUT

Pin Number TFBGA216	Pin Name (function after reset)	Pin Type	Alternate Function(s)	Label
F2	VSS	Power		
F4	VDD	Power		
F5	VDD	Power		
F6	VSS	Power		
F7	VSS	Power		
F8	VSS	Power		
F9	VSS	Power		
F10	VSS	Power		
F11	VDD	Power		
F12	PK1	I/O	LTDC_G6	LCD_G6 [RK043FN48H- CT672B_G6]
F13	PK2	I/O	LTDC_G7	LCD_G7 [RK043FN48H- CT672B_G7]
F14	PC9	I/O	SDMMC1_D1	
F15	PA8	I/O	TIM1_CH1	ARDUINO PWM/D10
G1	PH0/OSC_IN	I/O	RCC_OSC_IN	OSC_25M [NZ2520SB- 25.00M_OUT]
G2	PF2	I/O	FMC_A2	FMC_A2 [MT48LC4M32B2B5-6A_A2]
G3	PI13	I/O	GPIO_EXTI13	LCD_INT
G4	PI15	I/O	LTDC_R0	LCD_R0 [RK043FN48H- CT672B_R0]
G5	VDD	Power		
G6	VSS	Power		
G10	VSS	Power		
G11	VDDUSB	Power		
G12	PJ11	I/O	LTDC_G4	LCD_G4 [RK043FN48H- CT672B_G4]
G13	PK0	I/O	LTDC_G5	LCD_G5 [RK043FN48H- CT672B_G5]
G14	PC8	I/O	SDMMC1_D0	
G15	PC7	I/O	USART6_RX	ARDUINO RX/D0
H1	PH1/OSC_OUT	I/O	RCC_OSC_OUT	
H2	PF3	I/O	FMC_A3	FMC_A3
				[MT48LC4M32B2B5-6A_A3]
H3	PI14	I/O	LTDC_CLK	LCD_CLK [RK043FN48H- CT672B_CLK]
H4	PH4	I/O	USB_OTG_HS_ULPI_NXT	ULPI_NXT [USB3320C- EZK_NXT]
H5	VDD	Power		
H6	VSS	Power		

J3	Pin Number TFBGA216	Pin Name (function after reset)	Pin Type	Alternate Function(s)	Label
H12	H10	VSS	Power		
H13	H11	VDD	Power		
H14	H12	PJ8	I/O	LTDC_G1	-
MT48LC4M32B2B5-6A_CLK    H15	H13	PJ10	I/O	LTDC_G3	_
J1	H14	PG8	I/O	FMC_SDCLK	[MT48LC4M32B2B5-
J2	H15	PC6	I/O	USART6_TX	ARDUINO TX/D1
MT48LC4M32B2B5-6A_A4	J1	NRST	Reset		
MT48LC4M32B2B5-6A_WE    J4	J2	PF4	I/O	FMC_A4	FMC_A4 [MT48LC4M32B2B5-6A_A4]
MT48LC4M32B2B5-6A_CS    J5	J3	PH5	I/O	FMC_SDNWE	[MT48LC4M32B2B5-
J10	J4	PH3	I/O	FMC_SDNE0	[MT48LC4M32B2B5-
J10	J5	VDD	Power		
J11	J6	VSS	Power		
J12	J10	VSS	Power		
Description	J11	VDD	Power		
CT672B_G2]     J14	J12	PJ7	I/O	LTDC_G0	<u>-</u>
J15	J13	PJ9	I/O	LTDC_G2	_
K1         PF7 *         I/O         GPIO_Output         NRF_CSN           K2         PF6 *         I/O         GPIO_Output         NRF_CE           K3         PF5         I/O         FMC_A5         FMC_A5           [MT48LC4M32B2B5-6A_A5]         [MT48LC4M32B2B5-6A_A5]           K4         PH2 *         I/O         GPIO_Input         NC2           K5         VDD         Power         NC2           K6         VSS         Power         Power           K7         VSS         Power           K8         VSS         Power           K9         VSS         Power           K10         VSS         Power	J14	PG7 *	I/O	GPIO_Output	ARDUINO D4
K2         PF6 *         I/O         GPIO_Output         NRF_CE           K3         PF5         I/O         FMC_A5         FMC_A5 [MT48LC4M32B2B5-6A_A5]           K4         PH2 *         I/O         GPIO_Input         NC2           K5         VDD         Power         NC2           K6         VSS         Power         Power           K7         VSS         Power         NC2           K8         VSS         Power         Power           K9         VSS         Power           K10         VSS         Power	J15	PG6 *	I/O	GPIO_Output	ARDUINO D2
K3         PF5         I/O         FMC_A5         FMC_A5 [MT48LC4M32B2B5-6A_A5]           K4         PH2 *         I/O         GPIO_Input         NC2           K5         VDD         Power         NC2           K6         VSS         Power         Power           K7         VSS         Power         NC2           K8         VSS         Power         Power           K9         VSS         Power         NC2           K10         VSS         Power         Power	K1	PF7 *	I/O	GPIO_Output	NRF_CSN
MT48LC4M32B2B5-6A_A5    K4	K2	PF6 *	I/O	GPIO_Output	NRF_CE
K5         VDD         Power           K6         VSS         Power           K7         VSS         Power           K8         VSS         Power           K9         VSS         Power           K10         VSS         Power	КЗ	PF5	I/O	FMC_A5	FMC_A5 [MT48LC4M32B2B5-6A_A5]
K6         VSS         Power           K7         VSS         Power           K8         VSS         Power           K9         VSS         Power           K10         VSS         Power	K4	PH2 *	I/O	GPIO_Input	NC2
K7         VSS         Power           K8         VSS         Power           K9         VSS         Power           K10         VSS         Power	K5	VDD	Power		
K8         VSS         Power           K9         VSS         Power           K10         VSS         Power	K6	VSS	Power		
K9         VSS         Power           K10         VSS         Power	K7	VSS	Power		
K10 VSS Power	K8	VSS	Power		
	K9	VSS	Power		
K11 VDD Power	K10	VSS	Power		
1	K11	VDD	Power		

Pin Number TFBGA216	Pin Name (function after reset)	Pin Type	Alternate Function(s)	Label
K12	PJ6	I/O	LTDC_R7	LCD_R7 [RK043FN48H- CT672B_R7]
K13	PD15	I/O	FMC_D1	FMC_D1 [MT48LC4M32B2B5- 6A_DQ1]
K14	PB13	I/O	USB_OTG_HS_ULPI_D6	ULPI_D6 [USB3320C- EZK_D6]
K15	PD10	I/O	FMC_D15	FMC_D15 [MT48LC4M32B2B5- 6A_DQ15]
L1	PF10	I/O	ADC3_IN8	ARDUINO A1
L2	PF9	I/O	ADC3_IN7	ARDUINO A2
L3	PF8	I/O	ADC3_IN6	ARDUINO A3
L4	PC3	I/O	FMC_SDCKE0	FMC_SDCKE0 [MT48LC4M32B2B5- 6A_CKE]
L5	BYPASS_REG	Reset		
L6	VSS	Power		
L7	VDD	Power		
L8	VDD	Power		
L9	VDD	Power		
L10	VDD	Power		
L11	VCAP_1	Power		
L12	PD14	I/O	FMC_D0	FMC_D0 [MT48LC4M32B2B5- 6A_DQ0]
L13	PB12	I/O	USB_OTG_HS_ULPI_D5	ULPI_D5 [USB3320C- EZK_D5]
L14	PD9	I/O	FMC_D14	FMC_D14 [MT48LC4M32B2B5- 6A_DQ14]
L15	PD8	I/O	FMC_D13	FMC_D13 [MT48LC4M32B2B5- 6A_DQ13]
M1	VSSA	Power		
M2	PC0	I/O	USB_OTG_HS_ULPI_STP	ULPI_STP [USB3320C- EZK_STP]
M3	PC1	I/O	ETH_MDC	RMII_MDC [LAN8742A-CZ- TR_MDC]
M4	PC2	I/O	USB_OTG_HS_ULPI_DIR	ULPI_DIR [USB3320C- EZK_DIR]
M5	PB2	I/O	QUADSPI_CLK	

Pin Number TFBGA216	Pin Name (function after reset)	Pin Type	Alternate Function(s)	Label
M6	PF12	I/O	FMC_A6	FMC_A6 [MT48LC4M32B2B5-6A_A6]
M7	PG1	I/O	FMC_A11	FMC_A11 [MT48LC4M32B2B5- 6A_A11]
M8	PF15	I/O	FMC_A9	FMC_A9 [MT48LC4M32B2B5-6A_A9]
M9	PJ4	I/O	LTDC_R5	LCD_R5 [RK043FN48H- CT672B_R5]
M10	PD12	I/O	QUADSPI_BK1_IO1	QSPI_D1 [N25Q128A13EF840E_DQ1 ]
M11	PD13	I/O	QUADSPI_BK1_IO3	QSPI_D3 [N25Q128A13EF840E_DQ3 ]
M12	PG3 *	I/O	GPIO_Output	EXT_RST
M13	PG2 *	I/O	GPIO_Input	RMII_RXER
M14	PJ5	I/O	LTDC_R6	LCD_R6 [RK043FN48H- CT672B_R6]
M15	PH12	I/O	DCMI_D3	DCMI_D3
N1	VREF-	Power		
N2	PA1	I/O	ETH_REF_CLK	RMII_REF_CLK [LAN8742A-CZ- TR_REFCLK0]
N3	PA0/WKUP	I/O	ADC3_IN0	ARDUINO A0
N4	PA4	I/O	DCMI_HSYNC	DCMI_HSYNC
N5	PC4	I/O	ETH_RXD0	RMII_RXD0 [LAN8742A-CZ- TR_RXD0]
N6	PF13	I/O	FMC_A7	FMC_A7 [MT48LC4M32B2B5-6A_A7]
N7	PG0	I/O	FMC_A10	FMC_A10 [MT48LC4M32B2B5- 6A_A10]
N8	PJ3	I/O	LTDC_R4	LCD_R4 [RK043FN48H- CT672B_R4]
N9	PE8	I/O	FMC_D5	FMC_D5 [MT48LC4M32B2B5- 6A_DQ5]
N10	PD11	I/O	QUADSPI_BK1_IO0	QSPI_D0 [N25Q128A13EF840E_DQ0 ]
N11	PG5	I/O	FMC_BA1	FMC_BA1 [MT48LC4M32B2B5- 6A_BA1]

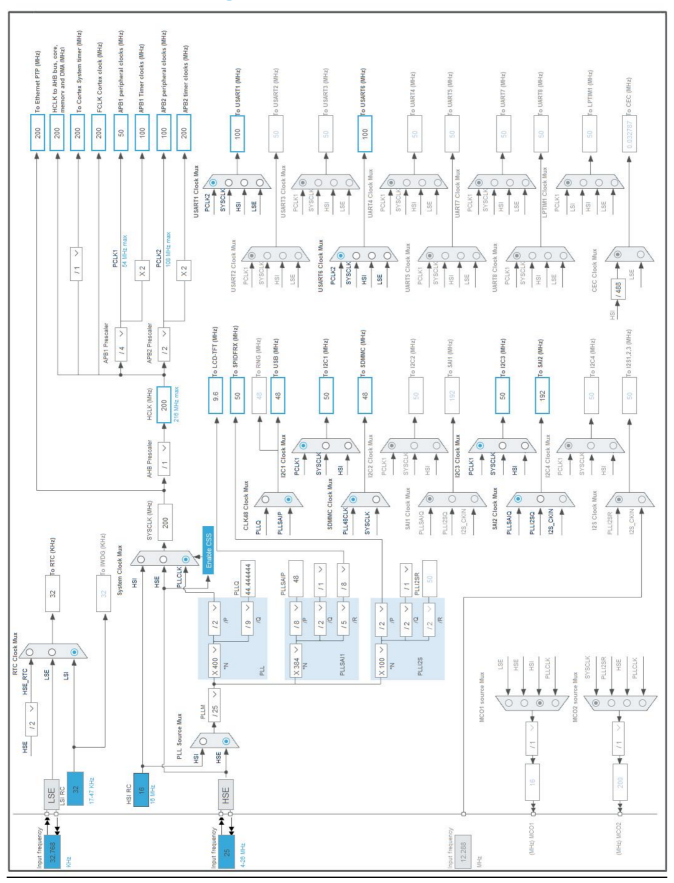
Pin Number TFBGA216	Pin Name (function after reset)	Pin Type	Alternate Function(s)	Label
N12	PG4	I/O	FMC_BA0	FMC_BA0 [MT48LC4M32B2B5- 6A_BA0]
N13	PH7	I/O	I2C3_SCL	LCD_SCL [RK043FN48H- CT672B_SCL]
N14	PH9	I/O	DCMI_D0	DCMI_D0
N15	PH11	I/O	DCMI_D2	DCMI_D2
P1	VREF+	Power		
P2	PA2	I/O	ETH_MDIO	RMII_MDIO [LAN8742A-CZ- TR_MDIO]
P3	PA6	I/O	DCMI_PIXCLK	
P4	PA5	I/O	USB_OTG_HS_ULPI_CK	ULPI_CLK [USB3320C- EZK_CLKOUT]
P5	PC5	I/O	ETH_RXD1	RMII_RXD1 [LAN8742A-CZ- TR_RXD1]
P6	PF14	I/O	FMC_A8	FMC_A8 [MT48LC4M32B2B5-6A_A8]
P7	PJ2	I/O	LTDC_R3	LCD_R3 [RK043FN48H- CT672B_R3]
P8	PF11	I/O	FMC_SDNRAS	FMC_SDNRAS [MT48LC4M32B2B5- 6A_RAS]
P9	PE9	I/O	FMC_D6	FMC_D6 [MT48LC4M32B2B5- 6A_DQ6]
P10	PE11	I/O	FMC_D8	FMC_D8 [MT48LC4M32B2B5- 6A_DQ8]
P11	PE14	I/O	FMC_D11	FMC_D11 [MT48LC4M32B2B5- 6A_DQ11]
P12	PB10 **	I/O	USB_OTG_HS_ULPI_D3	ULPI_D3 [USB3320C- EZK_D3]
P13	PH6	I/O	TIM12_CH1	ARDUINO PWM/D6
P14	PH8	I/O	I2C3_SDA	LCD_SDA [RK043FN48H- CT672B_SDA]
P15	PH10	I/O	DCMI_D1	DCMI_D1
R1	VDDA	Power		
R2	PA3	I/O	USB_OTG_HS_ULPI_D0	ULPI_D0 [USB3320C- EZK_D0]
R3	PA7	I/O	ETH_CRS_DV	RMII_CRS_DV [LAN8742A- CZ-TR_CRS_DV]

Pin Number TFBGA216	Pin Name (function after reset)	Pin Type	Alternate Function(s)	Label
R4	PB1	I/O	USB_OTG_HS_ULPI_D2	ULPI_D2 [USB3320C- EZK_D2]
R5	PB0	I/O	USB_OTG_HS_ULPI_D1	ULPI_D1 [USB3320C- EZK_D1]
R6	PJ0	I/O	LTDC_R1	LCD_R1 [RK043FN48H- CT672B_R1]
R7	PJ1	I/O	LTDC_R2	LCD_R2 [RK043FN48H- CT672B_R2]
R8	PE7	I/O	FMC_D4	FMC_D4 [MT48LC4M32B2B5- 6A_DQ4]
R9	PE10	I/O	FMC_D7	FMC_D7 [MT48LC4M32B2B5- 6A_DQ7]
R10	PE12	I/O	FMC_D9	FMC_D9 [MT48LC4M32B2B5- 6A_DQ9]
R11	PE15	I/O	FMC_D12	FMC_D12 [MT48LC4M32B2B5- 6A_DQ12]
R12	PE13	I/O	FMC_D10	FMC_D10 [MT48LC4M32B2B5- 6A_DQ10]
R13	PB11	I/O	USB_OTG_HS_ULPI_D4	ULPI_D4 [USB3320C- EZK_D4]
R14	PB14	I/O	SPI2_MISO	ARDUINO MISO/D12
R15	PB15	I/O	SPI2_MOSI	ARDUINO MOSI/PWM/D11

<sup>\*</sup> The pin is affected with an I/O function

<sup>\*\*</sup> The pin is affected with a peripheral function but no peripheral mode is activated

# 4. Clock Tree Configuration



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# 5. Software Project

# 5.1. Project Settings

Name	Value	
Project Name	Disco_F746G_DCMI_camera_AN5020_NRF24L01_Receiver_v2	
Project Folder	C:\Users\toussaij\Documents\STM32dev\Disco_F746G_DCMI_camera_AN5020_	
Toolchain / IDE	STM32CubeIDE	
Firmware Package Name and Version	STM32Cube FW_F7 V1.17.0	
Application Structure	Advanced	
Generate Under Root	Yes	
Do not generate the main()	No	
Minimum Heap Size	0x200	
Minimum Stack Size	0x400	

# 5.2. Code Generation Settings

Name	Value
STM32Cube MCU packages and embedded software	Copy only the necessary library files
Generate peripheral initialization as a pair of '.c/.h' files	No
Backup previously generated files when re-generating	No
Keep User Code when re-generating	Yes
Delete previously generated files when not re-generated	Yes
Set all free pins as analog (to optimize the power	No
consumption)	
Enable Full Assert	No

# 5.3. Advanced Settings - Generated Function Calls

Rank	Function Name	Peripheral Instance Name
1	SystemClock_Config	RCC
2	MX_GPIO_Init	GPIO
3	MX_DMA_Init	DMA
4	MX_ADC3_Init	ADC3
5	MX_CRC_Init	CRC
6	MX_DCMI_Init	DCMI
7	MX_ETH_Init	ETH
8	MX_FMC_Init	FMC
9	MX_I2C1_Init	I2C1
10	MX_I2C3_Init	I2C3
11	MX_LTDC_Init	LTDC

Rank	Function Name	Peripheral Instance Name
12	MX_QUADSPI_Init	QUADSPI
13	MX_RTC_Init	RTC
14	MX_SAI2_Init	SAI2
15	MX_SDMMC1_SD_Init	SDMMC1
16	MX_SPDIFRX_Init	SPDIFRX
17	MX_SPI2_Init	SPI2
18	MX_TIM1_Init	TIM1
19	MX_TIM2_Init	TIM2
20	MX_TIM3_Init	TIM3
21	MX_TIM5_Init	TIM5
22	MX_TIM8_Init	TIM8
23	MX_TIM12_Init	TIM12
24	MX_USART1_UART_Init	USART1
25	MX_USART6_UART_Init	USART6
26	MX_FATFS_Init	FATFS
27	MX_USB_HOST_Init	USB_HOST
28	MX_DMA2D_Init	DMA2D

# 6. Power Consumption Calculator report

# 6.1. Microcontroller Selection

Series	STM32F7
Line	STM32F7x6
MCU	STM32F746NGHx
Datasheet	DS10916_Rev4

# 6.2. Parameter Selection

Temperature	25
Vdd	3.3

# 6.3. Battery Selection

Battery	Alkaline(9V)	
Capacity	625.0 mAh	
Self Discharge	0.3 %/month	
Nominal Voltage	9.0 V	
Max Cont Current	200.0 mA	
Max Pulse Current	0.0 mA	
Cells in series	1	
Cells in parallel	1	

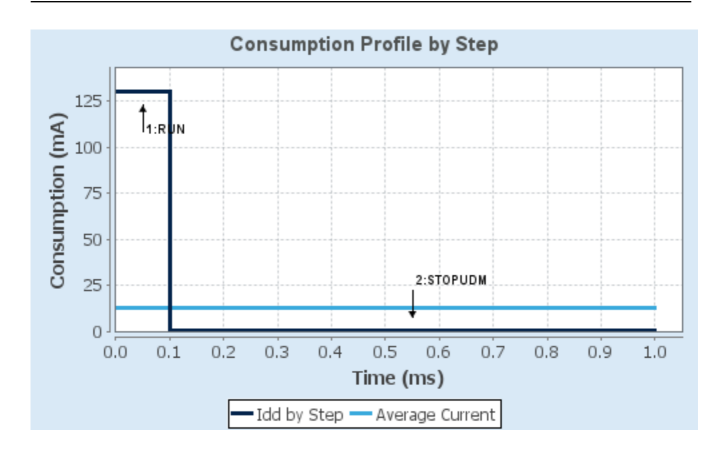
# 6.4. Sequence

Step	Step1 Step2	
Mode	RUN	STOP_UDM (Under Drive)
Vdd	3.3	3.3
Voltage Source	Battery	Battery
Range	Scale1-High	No Scale
Fetch Type	ITCM/FLASH/REGON	n/a
CPU Frequency	216 MHz	0 Hz
Clock Configuration	HSE PLL	Regulator LP Flash-PwrDwn
Clock Source Frequency	4 MHz	0 Hz
Peripherals		
Additional Cons.	0 mA	0 mA
Average Current	130 mA	100 μΑ
Duration	0.1 ms	0.9 ms
DMIPS	462.0	0.0
Ta Max	92.56	104.99
Category	In DS Table	In DS Table

# 6.5. Results

Sequence Time	1 ms	Average Current	13.09 mA
Battery Life	1 day, 23 hours	Average DMIPS	462.24005
			DMIPS

# 6.6. Chart



# 7. Peripherals and Middlewares Configuration

7.1. ADC3 mode: IN0 mode: IN6 mode: IN7 mode: IN8

7.1.1. Parameter Settings:

#### ADC\_Settings:

Clock Prescaler PCLK2 divided by 4

Resolution 12 bits (15 ADC Clock cycles)

Data Alignment Right alignment

Scan Conversion Mode Disabled
Continuous Conversion Mode Disabled
Discontinuous Conversion Mode Disabled
DMA Continuous Requests Disabled

End Of Conversion Selection EOC flag at the end of single channel conversion

#### ADC Regular ConversionMode:

Number Of Conversion

External Trigger Conversion Source Regular Conversion launched by software

External Trigger Conversion Edge None
Rank 1

Channel Channel 0
Sampling Time 3 Cycles

#### ADC\_Injected\_ConversionMode:

Number Of Conversions 0

WatchDog:

Enable Analog WatchDog Mode false

#### 7.2. CRC

mode: Activated

# 7.2.1. Parameter Settings:

#### **Basic Parameters:**

Default Polynomial State Enable

Default Init Value State Enable

**Advanced Parameters:** 

Input Data Inversion Mode None
Output Data Inversion Mode Disable
Input Data Format Bytes

#### 7.3. DCMI

**DCMI: Slave 8 bits External Synchro** 

# 7.3.1. Parameter Settings:

#### **Mode Config:**

Pixel clock polarity Active on Rising edge \*

Vertical synchronization polarity

Active High \*

Horizontal synchronization polarity

Active High \*

Frequency of frame capture All frames are captured

JPEG mode Disabled

**Interface Capture Config:** 

Byte Select Mode Interface captures all received bytes
Line Select Mode Interface captures all received lines

#### 7.4. DMA2D

mode: Activated

# 7.4.1. Parameter Settings:

#### **Basic Parameters:**

Transfer Mode Memory to Memory
Color Mode RGB565 \*

Output Offset 0

#### **Foreground layer Configuration:**

DMA2D Input Color Mode RGB565

DMA2D ALPHA MODE No modification of the alpha channel value

Input Alpha 0
Input Offset 0

### 7.5. ETH

Mode: RMII

# 7.5.1. Parameter Settings:

**General: Ethernet Configuration:** 

Warning The ETH can work only when RAM is pointing at 0x24000000

Ethernet MAC Address 00:80:E1:00:00:00

Tx Descriptor Length 4

First Tx Descriptor Address 0x2004c0a0 \*

Rx Descriptor Length 4

First Rx Descriptor Address 0x2004c000 \*

Rx Buffers Length 1524

Rx Mode Polling Mode

### 7.6. FMC

SDRAM 1

Clock and chip enable: SDCKE0+SDNE0

Internal bank number: 4 banks

Address: 12 bits

Data: 16 bits

Byte enable: 16-bit byte enable

7.6.1. SDRAM 1:

#### **SDRAM** control:

Bank SDRAM bank 1

Number of column address bits 8 bits
Number of row address bits 12 bits

CAS latency 3 memory clock cycles \*

Write protection Disabled

SDRAM common clock 2 HCLK clock cycles \*

SDRAM common burst read Enabled \*

SDRAM common read pipe delay 0 HCLK clock cycle

#### SDRAM timing in memory clock cycles:

Load mode register to active delay 2 \*

Exit self-refresh delay 7 \*

Self-refresh time 4 \*

SDRAM common row cycle delay 7 \*

Write recovery time 3

SDRAM common row precharge delay 2 \*

Row to column delay

2 \*

7.7. I2C1 I2C: I2C

# 7.7.1. Parameter Settings:

# **Timing configuration:**

I2C Speed Mode Standard Mode

I2C Speed Frequency (KHz)100Rise Time (ns)0Fall Time (ns)0Coefficient of Digital Filter0Analog FilterEnabled

Timing 0x00C0EAFF \*

#### **Slave Features:**

Clock No Stretch Mode Disabled
General Call Address Detection Disabled
Primary Address Length selection 7-bit
Dual Address Acknowledged Disabled
Primary slave address 0

7.8. I2C3 I2C: I2C

# 7.8.1. Parameter Settings:

# **Timing configuration:**

I2C Speed Mode Standard Mode

I2C Speed Frequency (KHz)100Rise Time (ns)0Fall Time (ns)0Coefficient of Digital Filter0

Analog Filter Enabled

Timing 0x00C0EAFF \*

#### **Slave Features:**

Clock No Stretch Mode Disabled
General Call Address Detection Disabled
Primary Address Length selection 7-bit

Dual Address Acknowledged	Disabled
Primary slave address	0

# 7.9. LTDC

Display Type: RGB888 (24 bits)

# 7.9.1. Parameter Settings:

# Synchronization for Width:

Horizontal Synchronization Width	41 *
Horizontal Back Porch	13 *
Active Width	480 *
Horizontal Front Porch	32 *
HSync Width	40
Accumulated Horizontal Back Porch Width	53
Accumulated Active Width	533
Total Width	565

# Synchronization for Height:

Vertical Synchronization Height	10 *
Vertical Back Porch	2
Active Height	272 *
Vertical Front Porch	2
VSync Height	9
Accumulated Vertical Back Porch Height	11
Accumulated Active Height	283
Total Height	285

# **Signal Polarity:**

Horizontal Synchronization Polarity

Vertical Synchronization Polarity

Data Enable Polarity

Pixel Clock Polarity

Active Low

Normal Input

#### **Layer Default Color:**

 Red
 0

 Green
 0

 Blue
 0

# 7.9.2. Layer Settings:

# **Layer Default Color:**

 Layer 0 - Alpha
 0

 Layer 0 - Blue
 0

 Layer 0 - Green
 0

 Layer 0 - Red
 0

**Number of Layers:** 

Number of Layers 1 layer \*

**Windows Position:** 

Layer 0 - Window Horizontal Start 0

Layer 0 - Window Horizontal Stop 480 \*

Layer 0 - Window Vertical Start 0

Layer 0 - Window Vertical Stop 272 \*

**Pixel Parameters:** 

Layer 0 - Pixel Format RGB565 \*

Blending:

Layer 0 - Alpha constant for blending 255 \*

Layer 0 - Blending Factor1

Alpha constant x Pixel Alpha \*

Layer 0 - Blending Factor2

Alpha constant x Pixel Alpha \*

Frame Buffer:

Layer 0 - Color Frame Buffer Start Adress 0xC0000000 \*

Layer 0 - Color Frame Buffer Line Length (Image 480 \*

Width)

Layer 0 - Color Frame Buffer Number of Lines (Image 272 \*

Height)

#### 7.10. QUADSPI

# QuadSPI Mode: Bank1 with Quad SPI Lines

# 7.10.1. Parameter Settings:

#### **General Parameters:**

Clock Prescaler 1 \*
Fifo Threshold 4 \*

Sample Shifting Half Cycle \*

Flash Size 24 \*

Chip Select High Time 6 Cycles \*

 Clock Mode
 Low

 Flash ID
 Flash ID 1

 Dual Flash
 Disabled

#### 7.11. RCC

High Speed Clock (HSE): Crystal/Ceramic Resonator Low Speed Clock (LSE): Crystal/Ceramic Resonator

# 7.11.1. Parameter Settings:

#### **System Parameters:**

VDD voltage (V) 3.3

Flash Latency(WS) 6 WS (7 CPU cycle)

**RCC Parameters:** 

HSI Calibration Value 16

TIM Prescaler Selection Disabled
HSE Startup Timout Value (ms) 100
LSE Startup Timout Value (ms) 5000

**Power Parameters:** 

Power Over Drive Enabled

Power Regulator Voltage Scale Power Regulator Voltage Scale 1

#### 7.12. RTC

mode: Activate Clock Source

mode: Activate Calendar Alarm A: Internal Alarm A Alarm B: Internal Alarm B

mode: Timestamp

7.12.1. Parameter Settings:

#### General:

Hour Format Hourformat 24

Asynchronous Predivider value 127 Synchronous Predivider value 255

**Calendar Time:** 

Data Format BCD data format

Hours 0
Minutes 0
Seconds 0

Day Light Saving: value of hour adjustment Daylightsaving None Store Operation Storeoperation Reset

**Calendar Date:** 

Week DayMondayMonthJanuaryDate1

Alarm A:

Year

Hours 0
Minutes 0
Seconds 0
Sub Seconds 0

Alarm Mask Date Week day

Alarm Mask Hours

Disable

Alarm Mask Minutes

Disable

Alarm Mask Seconds

Disable

Alarm Sub Second Mask All Alarm SS fields are masked.

0

Alarm Date Week Day Sel Date
Alarm Date 1

Alarm B:

 Hours
 0

 Minutes
 0

 Seconds
 0

 Sub Seconds
 0

Alarm Mask Date Week day Disable
Alarm Mask Hours Disable
Alarm Mask Minutes Disable
Alarm Mask Seconds Disable

Alarm Sub Second Mask All Alarm SS fields are masked.

Alarm Date Week Day Sel Date
Alarm Date 1

Time Stamp:

Time Stamp Pin Edge Time Stamp occurs on the Rising edge

#### 7.13. SAI2

**Mode: Master with Master Clock Out** 

**Mode: Synchronous Slave** 7.13.1. Parameter Settings:

SAI A:

Synchronization Inputs Asynchronous

**Basic Parameters** 

Protocol Free

Audio Mode Master Transmit

Frame Length 8 bits
Data Size 8 Bits
Slot Size DataSize
Output Mode Stereo

Companding Mode No companding mode

SAI SD Line Output Mode Driven

Frame Parameters

First Bit MSB First

Frame Synchro Active Level Length 1

Frame Synchro Definition Start Frame
Frame Synchro Polarity Active Low
Frame Synchro Offset First Bit

Slot Parameters

First Bit Offset 0
Number of Slots 1

Slot Active Final Value 0x00000000
Slot Active Neither

**Clock Parameters** 

Master Clock DividerEnabledAudio Frequency192 KHzReal Audio Frequency0Error between Selected0

Clock Strobing Falling Edge

**Advanced Parameters** 

Fifo Threshold Empty
Output Drive Disabled

SAI B:

Synchronization Inputs Synchronous with other block of same SAI

**Basic Parameters** 

Protocol Free

Audio Mode Slave Receive

Frame Length (only Even Values) 8
Data Size 8 Bits
Slot Size DataSize
Output Mode Stereo

Companding Mode No companding mode

SAI SD Line Output Mode Driven

Frame Parameters

First Bit MSB First

Frame Synchro Active Level Length 1

Frame Synchro Definition Start Frame

Frame Synchro Polarity Active Low Frame Synchro Offset First Bit

Slot Parameters

First Bit Offset 0
Number of Slots 1

Slot Active Final Value 0x00000000
Slot Active Neither

**Clock Parameters** 

Real Audio Frequency 0
Error between Selected 0

Clock Strobing Falling Edge

**Advanced Parameters** 

Fifo Threshold Empty
Output Drive Disabled

#### 7.14. SDMMC1

# Mode: SD 4 bits Wide bus 7.14.1. Parameter Settings:

#### \_\_\_\_\_

#### **SDMMC** parameters:

Clock transition on which the bit capture is made Rising transition

SDMMC Clock divider bypass Disable

SDMMC Clock output enable when the bus is idle

Disable the power save for the clock

SDMMC hardware flow control

The hardware control flow is disabled

SDMMCCLK clock divide factor 0

#### **7.15. SPDIFRX**

mode: IN0 Selection

# 7.15.1. Parameter Settings:

### **Pinout Selection:**

Selected Input IN0

IP Clocking and Limitation:

SPDIF Clock 5.0E7
Max Frequency Supported for Incoming Audio Stream 71023

#### **Synchronization Configuration:**

Wait For Activity The SPDIF-RX does not wait for activity on SPDIF\_IN line before performing the

synchronization

Retries No re-try is allowed (only one attempt)

**Channel Status Register Formatting:** 

Channel Selection The control flow will take the channel status from channel A

**Data Register Formatting: Data Format:** 

Data Format Data samples are aligned in the right (LSB)

Stereo Mode (used in case of overrun to handle

misalignement)

The peripheral is in MONO mode

**Data Register Formatting: Mixing Data and Control:** 

Preamble Type Mask

The preamble type bits are copied into the SPDIF\_DR

Channel Status Mask

The channel status and user bits are copied into the SPDIF\_DR

Validity Bit Mask

The validity bit is copied into the SPDIF\_DR

Parity Error Mask

The parity error bit is copied into the SPDIF\_DR

7.16. SPI2

Mode: Full-Duplex Master 7.16.1. Parameter Settings:

**Basic Parameters:** 

Frame Format Motorola

Data Size 8 Bits \*

First Bit MSB First

**Clock Parameters:** 

Prescaler (for Baud Rate) 8 \*

Baud Rate 6.25 MBits/s \*

Clock Polarity (CPOL) Low
Clock Phase (CPHA) 1 Edge

**Advanced Parameters:** 

CRC Calculation Disabled

NSSP Mode Enabled

NSS Signal Type Software

7.17. SYS

**Debug: Serial Wire** 

Timebase Source: SysTick

7.18. TIM1

# Clock Source: Internal Clock Channel1: PWM Generation CH1

# 7.18.1. Parameter Settings:

#### **Counter Settings:**

Prescaler (PSC - 16 bits value) 0
Counter Mode Up
Counter Period (AutoReload Register - 16 bits value) 65535
Internal Clock Division (CKD) No Division

Repetition Counter (RCR - 16 bits value) 0
auto-reload preload Disable

# **Trigger Output (TRGO) Parameters:**

Master/Slave Mode (MSM bit)

Disable (Trigger input effect not delayed)

Trigger Event Selection TRGO Reset (UG bit from TIMx\_EGR)

Trigger Event Selection TRGO2 Reset (UG bit from TIMx\_EGR)

#### **Break And Dead Time management - BRK Configuration:**

BRK State Disable
BRK Polarity High
BRK Filter (4 bits value) 0

#### **Break And Dead Time management - BRK2 Configuration:**

BRK2 State Disable
BRK2 Polarity High
BRK2 Filter (4 bits value) 0

#### **Break And Dead Time management - Output Configuration:**

Automatic Output State Disable
Off State Selection for Run Mode (OSSR) Disable
Off State Selection for Idle Mode (OSSI) Disable
Lock Configuration Off

#### **PWM Generation Channel 1:**

Mode PWM mode 1

Pulse (16 bits value)0Output compare preloadEnableFast ModeDisableCH PolarityHighCH Idle StateReset

#### 7.19. TIM2

Clock Source: Internal Clock

#### **Channel1: PWM Generation CH1**

# 7.19.1. Parameter Settings:

#### **Counter Settings:**

Prescaler (PSC - 16 bits value) 0
Counter Mode Up

Counter Period (AutoReload Register - 32 bits value ) 4294967295
Internal Clock Division (CKD) No Division
auto-reload preload Disable

# **Trigger Output (TRGO) Parameters:**

Master/Slave Mode (MSM bit)

Disable (Trigger input effect not delayed)

Trigger Event Selection TRGO Reset (UG bit from TIMx\_EGR)

#### **PWM Generation Channel 1:**

Mode PWM mode 1

Pulse (32 bits value) 0

Output compare preload Enable
Fast Mode Disable
CH Polarity High

# 7.20. TIM3

Clock Source: Internal Clock
Channel1: PWM Generation CH1

# 7.20.1. Parameter Settings:

#### **Counter Settings:**

Prescaler (PSC - 16 bits value) 0
Counter Mode Up
Counter Period (AutoReload Register - 16 bits value) 65535
Internal Clock Division (CKD) No Division
auto-reload preload Disable

#### **Trigger Output (TRGO) Parameters:**

Master/Slave Mode (MSM bit) Disable (Trigger input effect not delayed)

Trigger Event Selection TRGO Reset (UG bit from TIMx\_EGR)

**PWM Generation Channel 1:** 

Mode PWM mode 1

Pulse (16 bits value) 0

Output compare preload Enable

Fast Mode Disable

CH Polarity High

#### 7.21. TIM5

mode: Clock Source

**Channel4: PWM Generation CH4** 

# 7.21.1. Parameter Settings:

#### **Counter Settings:**

Prescaler (PSC - 16 bits value) 0
Counter Mode Up

Counter Period (AutoReload Register - 32 bits value ) 4294967295
Internal Clock Division (CKD) No Division
auto-reload preload Disable

#### **Trigger Output (TRGO) Parameters:**

Master/Slave Mode (MSM bit) Disable (Trigger input effect not delayed)

Trigger Event Selection TRGO Reset (UG bit from TIMx\_EGR)

#### **PWM Generation Channel 4:**

Mode PWM mode 1

Pulse (32 bits value) 0
Output compare preload Enable
Fast Mode Disable
CH Polarity High

#### 7.22. TIM8

Clock Source: Internal Clock

# 7.22.1. Parameter Settings:

#### **Counter Settings:**

Prescaler (PSC - 16 bits value) 0
Counter Mode Up
Counter Period (AutoReload Register - 16 bits value) 65535
Internal Clock Division (CKD) No Division

Repetition Counter (RCR - 16 bits value) 0
auto-reload preload Disable

# **Trigger Output (TRGO) Parameters:**

Master/Slave Mode (MSM bit)

Disable (Trigger input effect not delayed)

Trigger Event Selection TRGO Reset (UG bit from TIMx\_EGR)

Trigger Event Selection TRGO2 Reset (UG bit from TIMx\_EGR)

#### 7.23. TIM12

# **Channel1: PWM Generation CH1**

# 7.23.1. Parameter Settings:

#### **Counter Settings:**

Prescaler (PSC - 16 bits value) 0
Counter Mode Up
Counter Period (AutoReload Register - 16 bits value) 65535
Internal Clock Division (CKD) No Division auto-reload preload Disable

#### **PWM Generation Channel 1:**

Mode PWM mode 1

Pulse (16 bits value) 0

Output compare preload Enable

Fast Mode Disable

CH Polarity High

### 7.24. USART1

# **Mode: Asynchronous**

# 7.24.1. Parameter Settings:

#### **Basic Parameters:**

Baud Rate 115200

Word Length 8 Bits (including Parity)

Parity None Stop Bits 1

#### **Advanced Parameters:**

Data Direction Receive and Transmit

Over Sampling 16 Samples
Single Sample Disable

#### **Advanced Features:**

Auto Baudrate Disable

TX Pin Active Level Inversion Disable

RX Pin Active Level Inversion Disable

Data Inversion Disable

TX and RX Pins Swapping Disable

Overrun Enable

DMA on RX Error Enable
MSB First Disable

#### 7.25. USART6

# **Mode: Asynchronous**

# 7.25.1. Parameter Settings:

#### **Basic Parameters:**

Baud Rate 115200

Word Length 8 Bits (including Parity)

Parity None Stop Bits 1

#### **Advanced Parameters:**

Data Direction Receive and Transmit

Over Sampling 16 Samples
Single Sample Disable

#### **Advanced Features:**

Auto Baudrate Disable TX Pin Active Level Inversion Disable **RX Pin Active Level Inversion** Disable Disable **Data Inversion** TX and RX Pins Swapping Disable Enable Overrun DMA on RX Error Enable MSB First Disable

# 7.26. USB\_OTG\_FS

Mode: Host\_Only

# 7.26.1. Parameter Settings:

Speed Full Speed 12MBit/s

Signal start of frame Disabled

#### 7.27. FATFS

mode: SD Card

# 7.27.1. Set Defines:

Version:

FATFS version R0.12c

**Function Parameters:** 

FS\_READONLY (Read-only mode) Disabled
FS\_MINIMIZE (Minimization level) Disabled

USE\_STRFUNC (String functions) Enabled with LF -> CRLF conversion

USE\_FIND (Find functions)

USE\_MKFS (Make filesystem function)

USE\_FASTSEEK (Fast seek function)

USE\_EXPAND (Use f\_expand function)

USE\_CHMOD (Change attributes function)

Disabled

USE\_LABEL (Volume label functions)

Disabled

USE\_FORWARD (Forward function)

Disabled

**Locale and Namespace Parameters:** 

CODE\_PAGE (Code page on target)

USE\_LFN (Use Long Filename)

MAX\_LFN (Max Long Filename)

Latin 1

Disabled

MAX\_LFN (Max Long Filename)

255

LFN\_UNICODE (Enable Unicode)

ANSI/OEM

STRF\_ENCODE (Character encoding) UTF-8
FS\_RPATH (Relative Path) Disabled

**Physical Drive Parameters:** 

VOLUMES (Logical drives) 1

MAX\_SS (Maximum Sector Size) 512

MIN\_SS (Minimum Sector Size) 512

MULTI\_PARTITION (Volume partitions feature) Disabled

USE\_TRIM (Erase feature) Disabled

FS\_NOFSINFO (Force full FAT scan) 0

**System Parameters:** 

FS\_TINY (Tiny mode) Disabled
FS\_EXFAT (Support of exFAT file system) Disabled

FS\_NORTC (Timestamp feature) Dynamic timestamp

FS\_REENTRANT (Re-Entrancy) Disabled
FS\_TIMEOUT (Timeout ticks) 1000
FS\_LOCK (Number of files opened simultaneously) 2

# 7.27.2. Advanced Settings:

#### SDIO/SDMMC:

SDMMC instance SDMMC1

Use dma template	Disabled
BSP code for SD	Generic

# 7.27.3. Platform Settings:

Detect\_SDIO PC13

# 7.28. USB\_HOST

# Class for FS IP: Communication Host Class (Virtual Port Com)

# 7.28.1. Parameter Settings:

# **Host Configuration:**

USBH_MAX_NUM_ENDPOINTS (Maximum number of endpoints)	2
USBH_MAX_NUM_INTERFACES (Maximun number of interfaces)	2
USBH_MAX_NUM_SUPPORTED_CLASS (Maximun number of supported class)	1
USBH_MAX_NUM_CONFIGURATION (Maximun number of supported configuration)	1
USBH_KEEP_CFG_DESCRIPTOR (Keep the configuration into RAM)	Enabled
USBH_MAX_SIZE_CONFIGURATION (Maximun size in bytes for the Configuration Descriptor)	256
USBH_MAX_DATA_BUFFER (Maximun size of temporary data)	512
USBH_DEBUG_LEVEL (USBH Debug Level)	0: No debug message

#### **CMSIS RTOS:**

USBH\_USE\_OS (Enable the support of an RTOS)

Disabled

# 7.28.2. Platform Settings:

Drive\_VBUS\_FS PD5

<sup>\*</sup> User modified value

### 8. System Configuration

### 8.1. GPIO configuration

IP	Pin	Signal	GPIO mode	GPIO pull/up pull down	Max	User Label
ADC3	PF10	ADC3_IN8	Analog mode	No pull-up and no pull-down	Speed n/a	ARDUINO A1
ADOS	PF9	ADC3_IN7	Analog mode	No pull-up and no pull-down	n/a	ARDUINO A2
	PF8	ADC3_IN6	Analog mode	No pull-up and no pull-down	n/a	ARDUINO A3
	PA0/WKUP	ADC3_IN0	Analog mode	No pull-up and no pull-down	n/a	ARDUINO A0
DCMI	PE5	DCMI_D6	Alternate Function Push Pull	No pull-up and no pull-down	Low	DCMI_D6
DCIVII	PE6		Alternate Function Push Pull			DCMI D7
	PD3	DCMI_D7		No pull-up and no pull-down	Low	
	PG9	DCMI_D5  DCMI_VSYNC	Alternate Function Push Pull  Alternate Function Push Pull	No pull-up and no pull-down  No pull-up and no pull-down	Low	DCMI_D5
					Low	DCMI_VSYNC
	PH14	DCMI_D4	Alternate Function Push Pull	No pull-up and no pull-down	Low	DCMI_D4
	PH12	DCMI_D3	Alternate Function Push Pull	No pull-up and no pull-down	Low	DCMI_D3
	PA4	DCMI_HSYNC	Alternate Function Push Pull	No pull-up and no pull-down	Low	DCMI_HSYNC
	PH9	DCMI_D0	Alternate Function Push Pull	No pull-up and no pull-down	Low	DCMI_D0
	PH11	DCMI_D2	Alternate Function Push Pull	No pull-up and no pull-down	Low	DCMI_D2
	PA6	DCMI_PIXCLK	Alternate Function Push Pull	No pull-up and no pull-down	Low	DOM: D.
	PH10	DCMI_D1	Alternate Function Push Pull	No pull-up and no pull-down	Low	DCMI_D1
ETH	PG14	ETH_TXD1	Alternate Function Push Pull	No pull-up and no pull-down	Very High *	RMII_TXD1 [LAN8742A- CZ-TR_TXD1]
	PG13	ETH_TXD0	Alternate Function Push Pull	No pull-up and no pull-down	Very High	RMII_TXD0 [LAN8742A- CZ-TR_TXD0]
	PG11	ETH_TX_EN	Alternate Function Push Pull	No pull-up and no pull-down	Very High	RMII_TX_EN [LAN8742A- CZ-TR_TXEN]
	PC1	ETH_MDC	Alternate Function Push Pull	No pull-up and no pull-down	Very High	RMII_MDC [LAN8742A- CZ-TR_MDC]
	PA1	ETH_REF_CLK	Alternate Function Push Pull	No pull-up and no pull-down	Very High *	RMII_REF_CLK [LAN8742A-CZ- TR_REFCLK0]
	PC4	ETH_RXD0	Alternate Function Push Pull	No pull-up and no pull-down	Very High	RMII_RXD0 [LAN8742A- CZ-TR_RXD0]
	PA2	ETH_MDIO	Alternate Function Push Pull	No pull-up and no pull-down	Very High	RMII_MDIO [LAN8742A- CZ-TR_MDIO]
	PC5	ETH_RXD1	Alternate Function Push Pull	No pull-up and no pull-down	Very High	RMII_RXD1 [LAN8742A- CZ-TR_RXD1]
	PA7	ETH_CRS_DV	Alternate Function Push Pull	No pull-up and no pull-down	Very High	RMII_CRS_DV [LAN8742A-CZ- TR_CRS_DV]
FMC	PE1	FMC_NBL1	Alternate Function Push Pull	No pull-up and no pull-down	Very High	FMC_NBL1

IP	Pin	Signal	GPIO mode	GPIO pull/up pull down	Max Speed	User Label
						[MT48LC4M32B2B5- 6A_DQM1]
	PE0	FMC_NBL0	Alternate Function Push Pull	No pull-up and no pull-down	Very High	FMC_NBL0 [MT48LC4M32B2B5- 6A_DQM0]
	PG15	FMC_SDNCAS	Alternate Function Push Pull	No pull-up and no pull-down	Very High	FMC_SDNCAS [MT48LC4M32B2B5- 6A_CAS]
	PD0	FMC_D2	Alternate Function Push Pull	No pull-up and no pull-down	Very High	FMC_D2 [MT48LC4M32B2B5- 6A_DQ2]
	PD1	FMC_D3	Alternate Function Push Pull	No pull-up and no pull-down	Very High	FMC_D3 [MT48LC4M32B2B5- 6A_DQ3]
	PF0	FMC_A0	Alternate Function Push Pull	No pull-up and no pull-down	Very High	FMC_A0 [MT48LC4M32B2B5- 6A_A0]
	PF1	FMC_A1	Alternate Function Push Pull	No pull-up and no pull-down	Very High	FMC_A1 [MT48LC4M32B2B5- 6A_A1]
	PF2	FMC_A2	Alternate Function Push Pull	No pull-up and no pull-down	Very High	FMC_A2 [MT48LC4M32B2B5- 6A_A2]
	PF3	FMC_A3	Alternate Function Push Pull	No pull-up and no pull-down	Very High	FMC_A3 [MT48LC4M32B2B5- 6A_A3]
	PG8	FMC_SDCLK	Alternate Function Push Pull	No pull-up and no pull-down	Very High	FMC_SDCLK [MT48LC4M32B2B5- 6A_CLK]
	PF4	FMC_A4	Alternate Function Push Pull	No pull-up and no pull-down	Very High	FMC_A4 [MT48LC4M32B2B5- 6A_A4]
	PH5	FMC_SDNWE	Alternate Function Push Pull	No pull-up and no pull-down	Very High	FMC_SDNME [MT48LC4M32B2B5- 6A_WE]
	PH3	FMC_SDNE0	Alternate Function Push Pull	No pull-up and no pull-down	Very High	FMC_SDNE0 [MT48LC4M32B2B5- 6A_CS]
	PF5	FMC_A5	Alternate Function Push Pull	No pull-up and no pull-down	Very High	FMC_A5 [MT48LC4M32B2B5- 6A_A5]
	PD15	FMC_D1	Alternate Function Push Pull	No pull-up and no pull-down	Very High	FMC_D1 [MT48LC4M32B2B5- 6A_DQ1]
	PD10	FMC_D15	Alternate Function Push Pull	No pull-up and no pull-down	Very High	FMC_D15 [MT48LC4M32B2B5- 6A_DQ15]

IP	Pin	Signal	GPIO mode	GPIO pull/up pull down	Max Speed	User Label
	PC3	FMC_SDCKE0	Alternate Function Push Pull	No pull-up and no pull-down	Very High	FMC_SDCKE0 [MT48LC4M32B2B5- 6A_CKE]
	PD14	FMC_D0	Alternate Function Push Pull	No pull-up and no pull-down	Very High	FMC_D0 [MT48LC4M32B2B5- 6A_DQ0]
	PD9	FMC_D14	Alternate Function Push Pull	No pull-up and no pull-down	Very High	FMC_D14 [MT48LC4M32B2B5- 6A_DQ14]
	PD8	FMC_D13	Alternate Function Push Pull	No pull-up and no pull-down	Very High	FMC_D13 [MT48LC4M32B2B5- 6A_DQ13]
	PF12	FMC_A6	Alternate Function Push Pull	No pull-up and no pull-down	Very High	FMC_A6 [MT48LC4M32B2B5- 6A_A6]
	PG1	FMC_A11	Alternate Function Push Pull	No pull-up and no pull-down	Very High	FMC_A11 [MT48LC4M32B2B5- 6A_A11]
	PF15	FMC_A9	Alternate Function Push Pull	No pull-up and no pull-down	Very High	FMC_A9 [MT48LC4M32B2B5- 6A_A9]
	PF13	FMC_A7	Alternate Function Push Pull	No pull-up and no pull-down	Very High	FMC_A7 [MT48LC4M32B2B5- 6A_A7]
	PG0	FMC_A10	Alternate Function Push Pull	No pull-up and no pull-down	Very High	FMC_A10 [MT48LC4M32B2B5- 6A_A10]
	PE8	FMC_D5	Alternate Function Push Pull	No pull-up and no pull-down	Very High	FMC_D5 [MT48LC4M32B2B5- 6A_DQ5]
	PG5	FMC_BA1	Alternate Function Push Pull	No pull-up and no pull-down	Very High	FMC_BA1 [MT48LC4M32B2B5- 6A_BA1]
	PG4	FMC_BA0	Alternate Function Push Pull	No pull-up and no pull-down	Very High	FMC_BA0 [MT48LC4M32B2B5- 6A_BA0]
	PF14	FMC_A8	Alternate Function Push Pull	No pull-up and no pull-down	Very High	FMC_A8 [MT48LC4M32B2B5- 6A_A8]
	PF11	FMC_SDNRAS	Alternate Function Push Pull	No pull-up and no pull-down	Very High	FMC_SDNRAS [MT48LC4M32B2B5- 6A_RAS]
	PE9	FMC_D6	Alternate Function Push Pull	No pull-up and no pull-down	Very High	FMC_D6 [MT48LC4M32B2B5- 6A_DQ6]
	PE11	FMC_D8	Alternate Function Push Pull	No pull-up and no pull-down	Very High	FMC_D8 [MT48LC4M32B2B5-

IP	Pin	Signal	GPIO mode	GPIO pull/up pull down	Max Speed	User Label
						6A_DQ8]
	PE14	FMC_D11	Alternate Function Push Pull	No pull-up and no pull-down	Very High	FMC_D11 [MT48LC4M32B2B5- 6A_DQ11]
	PE7	FMC_D4	Alternate Function Push Pull	No pull-up and no pull-down	Very High	FMC_D4 [MT48LC4M32B2B5- 6A_DQ4]
	PE10	FMC_D7	Alternate Function Push Pull	No pull-up and no pull-down	Very High	FMC_D7 [MT48LC4M32B2B5- 6A_DQ7]
	PE12	FMC_D9	Alternate Function Push Pull	No pull-up and no pull-down	Very High	FMC_D9 [MT48LC4M32B2B5- 6A_DQ9]
	PE15	FMC_D12	Alternate Function Push Pull	No pull-up and no pull-down	Very High	FMC_D12 [MT48LC4M32B2B5- 6A_DQ12]
	PE13	FMC_D10	Alternate Function Push Pull	No pull-up and no pull-down	Very High	FMC_D10 [MT48LC4M32B2B5- 6A_DQ10]
I2C1	PB8	I2C1_SCL	Alternate Function Open Drain	Pull-up *	Low	ARDUINO SCL/D15
	PB9	I2C1_SDA	Alternate Function Open Drain	Pull-up *	Low	ARDUINO SDA/D14
I2C3	PH7	I2C3_SCL	Alternate Function Open Drain	Pull-up *	Very High	LCD_SCL [RK043FN48H- CT672B_SCL]
	PH8	I2C3_SDA	Alternate Function Open Drain	Pull-up *	Very High	LCD_SDA [RK043FN48H- CT672B_SDA]
LTDC	PE4	LTDC_B0	Alternate Function Push Pull	No pull-up and no pull-down	Low	LCD_B0 [RK043FN48H- CT672B_B0]
	PJ13	LTDC_B1	Alternate Function Push Pull	No pull-up and no pull-down	Low	LCD_B1 [RK043FN48H- CT672B_B1]
	PK7	LTDC_DE	Alternate Function Push Pull	No pull-up and no pull-down	Low	LCD_DE [RK043FN48H- CT672B_DE]
	PK6	LTDC_B7	Alternate Function Push Pull	No pull-up and no pull-down	Low	LCD_B7 [RK043FN48H- CT672B_B7]
	PK5	LTDC_B6	Alternate Function Push Pull	No pull-up and no pull-down	Low	LCD_B6 [RK043FN48H- CT672B_B6]
	PG12	LTDC_B4	Alternate Function Push Pull	No pull-up and no pull-down	Low	LCD_B4 [RK043FN48H- CT672B_B4]
	PJ14	LTDC_B2	Alternate Function Push Pull	No pull-up and no pull-down	Low	LCD_B2 [RK043FN48H- CT672B_B2]
	PI10	LTDC_HSYNC	Alternate Function Push Pull	No pull-up and no pull-down	Low	LCD_HSYNC [RK043FN48H- CT672B_HSYNC]
	PK4	LTDC_B5	Alternate Function Push Pull	No pull-up and no pull-down	Low	LCD_B5 [RK043FN48H-

IP	Pin	Signal	GPIO mode	GPIO pull/up pull	Max	User Label
				down	Speed	
	DUE	LTDO DO	Altamata Foration Book Bull	No seller and a seller		CT672B_B5]
	PJ15	LTDC_B3	Alternate Function Push Pull	No pull-up and no pull-down	Low	LCD_B3 [RK043FN48H- CT672B_B3]
	PI9	LTDC_VSYNC	Alternate Function Push Pull	No pull-up and no pull-down	Low	LCD_VSYNC [RK043FN48H- CT672B_VSYNC]
	PK1	LTDC_G6	Alternate Function Push Pull	No pull-up and no pull-down	Low	LCD_G6 [RK043FN48H- CT672B_G6]
	PK2	LTDC_G7	Alternate Function Push Pull	No pull-up and no pull-down	Low	LCD_G7 [RK043FN48H- CT672B_G7]
	PI15	LTDC_R0	Alternate Function Push Pull	No pull-up and no pull-down	Low	LCD_R0 [RK043FN48H- CT672B_R0]
	PJ11	LTDC_G4	Alternate Function Push Pull	No pull-up and no pull-down	Low	LCD_G4 [RK043FN48H- CT672B_G4]
	PK0	LTDC_G5	Alternate Function Push Pull	No pull-up and no pull-down	Low	LCD_G5 [RK043FN48H- CT672B_G5]
	PI14	LTDC_CLK	Alternate Function Push Pull	No pull-up and no pull-down	Low	LCD_CLK [RK043FN48H- CT672B_CLK]
	PJ8	LTDC_G1	Alternate Function Push Pull	No pull-up and no pull-down	Low	LCD_G1 [RK043FN48H- CT672B_G1]
	PJ10	LTDC_G3	Alternate Function Push Pull	No pull-up and no pull-down	Low	LCD_G3 [RK043FN48H- CT672B_G3]
	PJ7	LTDC_G0	Alternate Function Push Pull	No pull-up and no pull-down	Low	LCD_G0 [RK043FN48H- CT672B_G0]
	PJ9	LTDC_G2	Alternate Function Push Pull	No pull-up and no pull-down	Low	LCD_G2 [RK043FN48H- CT672B_G2]
	PJ6	LTDC_R7	Alternate Function Push Pull	No pull-up and no pull-down	Low	LCD_R7 [RK043FN48H- CT672B_R7]
	PJ4	LTDC_R5	Alternate Function Push Pull	No pull-up and no pull-down	Low	LCD_R5 [RK043FN48H- CT672B_R5]
	PJ5	LTDC_R6	Alternate Function Push Pull	No pull-up and no pull-down	Low	LCD_R6 [RK043FN48H- CT672B_R6]
	PJ3	LTDC_R4	Alternate Function Push Pull	No pull-up and no pull-down	Low	LCD_R4 [RK043FN48H- CT672B_R4]
	PJ2	LTDC_R3	Alternate Function Push Pull	No pull-up and no pull-down	Low	LCD_R3 [RK043FN48H- CT672B_R3]
	PJ0	LTDC_R1	Alternate Function Push Pull	No pull-up and no pull-down	Low	LCD_R1 [RK043FN48H- CT672B_R1]
	PJ1	LTDC_R2	Alternate Function Push Pull	No pull-up and no pull-down	Low	LCD_R2 [RK043FN48H- CT672B_R2]
QUADSPI	PE2	QUADSPI_BK1_I O2	Alternate Function Push Pull	No pull-up and no pull-down	Very High	QSPI_D2 [N25Q128A13EF840E_DQ 2]
	PB6	QUADSPI_BK1_ NCS	Alternate Function Push Pull	No pull-up and no pull-down	Very High	QSPI_NCS [N25Q128A13EF840E_S]

IP	Pin	Signal	GPIO mode	GPIO pull/up pull down	Max Speed	User Label
	PB2	QUADSPI_CLK	Alternate Function Push Pull	No pull-up and no pull-down	Very High	
	PD12	QUADSPI_BK1_I O1	Alternate Function Push Pull	No pull-up and no pull-down	Very High	QSPI_D1 [N25Q128A13EF840E_DQ 1]
	PD13	QUADSPI_BK1_I O3	Alternate Function Push Pull	No pull-up and no pull-down	Very High	QSPI_D3 [N25Q128A13EF840E_DQ 3]
	PD11	QUADSPI_BK1_I O0	Alternate Function Push Pull	No pull-up and no pull-down	Very High	QSPI_D0 [N25Q128A13EF840E_DQ 0]
RCC	PC14/OSC3 2_IN	RCC_OSC32_IN	n/a	n/a	n/a	RCC_OSC32_IN
	PC15/OSC3 2_OUT	RCC_OSC32_O UT	n/a	n/a	n/a	RCC_OSC32_OUT
	PH0/OSC_I	RCC_OSC_IN	n/a	n/a	n/a	OSC_25M [NZ2520SB- 25.00M_OUT]
	PH1/OSC_O UT	RCC_OSC_OUT	n/a	n/a	n/a	
RTC	PI8	RTC_TS	n/a	n/a	n/a	NC1 [TP2]
SAI2	PI4	SAI2_MCLK_A	Alternate Function Push Pull	No pull-up and no pull-down	Low	SAI2_MCLKA [WM8994ECS/R_MCLK1]
	PG10	SAI2_SD_B	Alternate Function Push Pull	No pull-up and no pull-down	Low	SAI2_SDB [WM8994ECS/R_ADCDAT 1]
	PI5	SAI2_SCK_A	Alternate Function Push Pull	No pull-up and no pull-down	Low	SAI2_SCKA [WM8994ECS/R_BCLK1]
	PI7	SAI2_FS_A	Alternate Function Push Pull	No pull-up and no pull-down	Low	SAI2_FSA [WM8994ECS/R_LRCLK1]
	PI6	SAI2_SD_A	Alternate Function Push Pull	No pull-up and no pull-down	Low	SAI2_SDA [WM8994ECS/R_DACDAT 1]
SDMMC1	PC12	SDMMC1_CK	Alternate Function Push Pull	No pull-up and no pull-down	Very High	SDMMC_CK
	PC11	SDMMC1_D3	Alternate Function Push Pull	No pull-up and no pull-down	Very High	SDMMC_D3
	PC10	SDMMC1_D2	Alternate Function Push Pull	No pull-up and no pull-down	Very High	SDMMC_D2
	PD2	SDMMC1_CMD	Alternate Function Push Pull	No pull-up and no pull-down	Very High	SDMMC_CMD
	PC9	SDMMC1_D1	Alternate Function Push Pull	No pull-up and no pull-down	Very High	
	PC8	SDMMC1_D0	Alternate Function Push Pull	No pull-up and no pull-down	Very High	
SPDIFRX	PD7	SPDIFRX_IN0	Alternate Function Push Pull	No pull-up and no pull-down	Low	SPDIF_RX0 [74LVC1G04SE_4]
SPI2	PI1	SPI2_SCK	Alternate Function Push Pull	No pull-up and no pull-down	Low	ARDUINO SCK/D13
	PB14	SPI2_MISO	Alternate Function Push Pull	No pull-up and no pull-down	Low	ARDUINO MISO/D12
	PB15	SPI2_MOSI	Alternate Function Push Pull	No pull-up and no pull-down	Low	ARDUINO MOSI/PWM/D11

IP	Pin	Signal	GPIO mode	GPIO pull/up pull down	Max Speed	User Label
SYS	PA14	SYS_JTCK- SWCLK	n/a	n/a	n/a	SWCLK
	PA13	SYS_JTMS- SWDIO	n/a	n/a	n/a	SWDIO
TIM1	PA8	TIM1_CH1	Alternate Function Push Pull	No pull-up and no pull-down	Low	ARDUINO PWM/D10
TIM2	PA15	TIM2_CH1	Alternate Function Push Pull	No pull-up and no pull-down	Low	ARDUINO PWM/D9
TIM3	PB4	TIM3_CH1	Alternate Function Push Pull	No pull-up and no pull-down	Low	ARDUINO PWM/D3
TIM5	PI0	TIM5_CH4	Alternate Function Push Pull	No pull-up and no pull-down	Low	ARDUINO PWM/CS/D5
TIM12	PH6	TIM12_CH1	Alternate Function Push Pull	No pull-up and no pull-down	Low	ARDUINO PWM/D6
USART1	PB7	USART1_RX	Alternate Function Push Pull	No pull-up and no pull-down	Low	VCP_RX [STM32F103CBT6_PA2]
	PA9	USART1_TX	Alternate Function Push Pull	No pull-up and no pull-down	Low	VCP_TX [STM32F103CBT6_PA3]
USART6	PC7	USART6_RX	Alternate Function Push Pull	No pull-up and no pull-down	Very High	ARDUINO RX/D0
	PC6	USART6_TX	Alternate Function Push Pull	No pull-up and no pull-down	Very High	ARDUINO TX/D1
USB_OTG_ FS	PA12	USB_OTG_FS_ DP	Alternate Function Push Pull	No pull-up and no pull-down	Very High	OTG_FS_P
	PA11	USB_OTG_FS_ DM	Alternate Function Push Pull	No pull-up and no pull-down	Very High	OTG_FS_N
Single Mapped	PB3	SYS_JTDO- SWO	n/a	n/a	n/a	SWO
Signals	PA10	USB_OTG_FS_I D	Alternate Function Push Pull	No pull-up and no pull-down	Very High	OTG_FS_ID
	PB10	USB_OTG_HS_ ULPI_D3	Alternate Function Push Pull	No pull-up and no pull-down	Very High	ULPI_D3 [USB3320C- EZK_D3]
GPIO	PE3	GPIO_Input	Input mode	No pull-up and no pull-down	n/a	OTG_HS_OverCurrent [STMPS2151STR_FAULT]
	PJ12	GPIO_Input	Input mode	No pull-up and no pull-down	n/a	OTG_FS_VBUS
	PD6	GPIO_EXTI6	External Event Mode with Rising edge trigger detection *	No pull-up and no pull-down	n/a	Audio_INT
	PD5	GPIO_Output	Output Push Pull	No pull-up and no pull-down	Low	OTG_FS_PowerSwitchOn [STMPS2141STR_EN]
	PI3	GPIO_Output	Output Push Pull	No pull-up and no pull-down	Low	ARDUINO D7
	PI2	GPIO_Output	Output Push Pull	No pull-up and no pull-down	Low	ARDUINO D8
	PC13	GPIO_Input	Input mode	No pull-up and no pull-down	n/a	uSD_Detect
	PK3	GPIO_Output	Output Push Pull	No pull-up and no pull-down	Low	LCD_BL_CTRL [STLD40DPUR_EN]
	PD4	GPIO_Input	Input mode	No pull-up and no pull-down	n/a	OTG_FS_OverCurrent

IP	Pin	Signal	GPIO mode	GPIO pull/up pull down	Max Speed	User Label
						[STMPS2141STR_Fault]
	PH15	GPIO_Input	Input mode	No pull-up and no pull-down	n/a	TP3
	PI12	GPIO_Output	Output Push Pull	No pull-up and no pull-down	Low	LCD_DISP [RK043FN48H- CT672B_DISP]
	PH13	GPIO_Output	Output Push Pull	No pull-up and no pull-down	High *	DCMI_PWR_EN
	PI13	GPIO_EXTI13	External Event Mode	No pull-up and no pull-down	n/a	LCD_INT
			with Rising edge trigger detection *			
	PG7	GPIO_Output	Output Push Pull	No pull-up and no pull-down	Low	ARDUINO D4
	PG6	GPIO_Output	Output Push Pull	No pull-up and no pull-down	Low	ARDUINO D2
	PF7	GPIO_Output	Output Push Pull	No pull-up and no pull-down	Low	NRF_CSN
	PF6	GPIO_Output	Output Push Pull	No pull-up and no pull-down	Low	NRF_CE
	PH2	GPIO_Input	Input mode	No pull-up and no pull-down	n/a	NC2
	PG3	GPIO_Output	Output Push Pull	No pull-up and no pull-down	Low	EXT_RST
	PG2	GPIO_Input	Input mode	No pull-up and no pull-down	n/a	RMII_RXER

#### 8.2. DMA configuration

DMA request	Stream	Direction	Priority
DCMI	DMA2_Stream1	Peripheral To Memory	High *

#### DCMI: DMA2\_Stream1 DMA request Settings:

Mode: Circular \*

Use fifo: Enable \*

FIFO Threshold:
Peripheral Increment:
Disable
Memory Increment:
Peripheral Data Width:
Word \*
Memory Data Width:
Word
Peripheral Burst Size:
Single

Memory Burst Size: 4 Increment \*

### 8.3. NVIC configuration

### 8.3.1. NVIC

Interrupt Table	Enable	Preenmption Priority	SubPriority
Non maskable interrupt	true	0	0
Hard fault interrupt	true	0	0
Memory management fault	true	0	0
Pre-fetch fault, memory access fault	true	0	0
Undefined instruction or illegal state	true	0	0
System service call via SWI instruction	true	0	0
Debug monitor	true	0	0
Pendable request for system service	true	0	0
System tick timer	true	15	0
DMA2 stream1 global interrupt	true	0	0
USB On The Go FS global interrupt	true	0	0
DCMI global interrupt	true	0	0
LTDC global interrupt	true	0	0
DMA2D global interrupt	true	0	0
PVD interrupt through EXTI line 16		unused	
RTC tamper and timestamp interrupts through EXTI line 21		unused	
Flash global interrupt		unused	
RCC global interrupt		unused	
ADC1, ADC2 and ADC3 global interrupts		unused	
TIM1 break interrupt and TIM9 global interrupt		unused	
TIM1 update interrupt and TIM10 global interrupt		unused	
TIM1 trigger and commutation interrupts and TIM11 global interrupt		unused	
TIM1 capture compare interrupt		unused	
TIM2 global interrupt		unused	
TIM3 global interrupt		unused	
I2C1 event interrupt		unused	
I2C1 error interrupt		unused	
SPI2 global interrupt		unused	
USART1 global interrupt		unused	
RTC alarms (A and B) interrupt through EXTI line 17	unused		
TIM8 break interrupt and TIM12 global interrupt		unused	
TIM8 update interrupt and TIM13 global interrupt		unused	
TIM8 trigger and commutation interrupts and TIM14 global interrupt		unused	

Interrupt Table	Enable	Preenmption Priority	SubPriority
TIM8 capture compare interrupt		unused	
FMC global interrupt		unused	
SDMMC1 global interrupt		unused	
TIM5 global interrupt		unused	
Ethernet global interrupt		unused	
Ethernet wake-up interrupt through EXTI line 19	unused		
USART6 global interrupt		unused	
I2C3 event interrupt		unused	
I2C3 error interrupt		unused	
FPU global interrupt		unused	
LTDC global error interrupt	unused		
SAI2 global interrupt	unused		
QUADSPI global interrupt	unused		
SPDIF-RX global interrupt	unused		

### 8.3.2. NVIC Code generation

Enabled interrupt Table	Select for init sequence ordering	Generate IRQ handler	Call HAL handler
Non maskable interrupt	false	true	false
Hard fault interrupt	false	true	false
Memory management fault	false	true	false
Pre-fetch fault, memory access fault	false	true	false
Undefined instruction or illegal state	false	true	false
System service call via SWI instruction	false	true	false
Debug monitor	false	true	false
Pendable request for system service	false	true	false
System tick timer	false	true	true
DMA2 stream1 global interrupt	false	true	true
USB On The Go FS global interrupt	false	true	true
DCMI global interrupt	false	true	true
LTDC global interrupt	false	true	true
DMA2D global interrupt	false	true	true

#### \* User modified value

### 9. System Views

- 9.1. Category view
- 9.1.1. Current



#### 10. Docs & Resources

Type Link

BSDL files https://www.st.com/resource/en/bsdl\_model/stm32f7\_bsdl.zip

IBIS models https://www.st.com/resource/en/ibis\_model/stm32f7\_ibis.zip

System View https://www.st.com/resource/en/svd/stm32f7\_svd.zip

Description

BSDL files https://www.st.com/resource/en/bsdl\_model/stm32f7\_bsdl.zip

IBIS models https://www.st.com/resource/en/ibis\_model/stm32f7\_ibis.zip

System View https://www.st.com/resource/en/svd/stm32f7\_svd.zip

Description

Presentations https://www.st.com/resource/en/product\_presentation/stm32-

stm8\_embedded\_software\_solutions.pdf

Presentations https://www.st.com/resource/en/product\_presentation/stm32\_eval-

tools\_portfolio.pdf

Presentations https://www.st.com/resource/en/product\_presentation/stm32\_stm8\_functi

onal-safety-packages.pdf

Presentations https://www.st.com/resource/en/product\_presentation/stm32-

stm8\_software\_development\_tools.pdf

Training Material https://www.st.com/resource/en/sales\_guide/sg\_sc2154.pdf

Brochures https://www.st.com/resource/en/brochure/brstm32f7.pdf

Flyers https://www.st.com/resource/en/flyer/flstm32nucleo.pdf

Flyers https://www.st.com/resource/en/flyer/flstmcsuite.pdf

Flyers https://www.st.com/resource/en/flyer/flstm32trust.pdf

Flyers https://www.st.com/resource/en/flyer/flstm32gui.pdf

Application Notes https://www.st.com/resource/en/application\_note/an1181-electrostatic-

discharge-sensitivity-measurement-stmicroelectronics.pdf

Application Notes https://www.st.com/resource/en/application\_note/an1709-emc-design-

guide-for-stm8-stm32-and-legacy-mcus-stmicroelectronics.pdf

Application Notes https://www.st.com/resource/en/application\_note/an2606-stm32-

microcontroller-system-memory-boot-mode-stmicroelectronics.pdf

- Application Notes https://www.st.com/resource/en/application\_note/an2639-solderingrecommendations-and-package-information-for-leadfree-ecopack-mcusand-mpus-stmicroelectronics.pdf
- Application Notes https://www.st.com/resource/en/application\_note/an2834-how-to-get-the-best-adc-accuracy-in-stm32-microcontrollers-stmicroelectronics.pdf
- Application Notes https://www.st.com/resource/en/application\_note/an2867-oscillator-design-guide-for-stm8afals-stm32-mcus-and-mpus-stmicroelectronics.pdf
- Application Notes https://www.st.com/resource/en/application\_note/an3126-audio-and-waveform-generation-using-the-dac-in-stm32-products-stmicroelectronics.pdf
- Application Notes https://www.st.com/resource/en/application\_note/an3154-can-protocol-used-in-the-stm32-bootloader-stmicroelectronics.pdf
- Application Notes https://www.st.com/resource/en/application\_note/an3155-usart-protocol-used-in-the-stm32-bootloader-stmicroelectronics.pdf
- Application Notes https://www.st.com/resource/en/application\_note/an3156-usb-dfu-protocol-used-in-the-stm32-bootloader-stmicroelectronics.pdf
- Application Notes https://www.st.com/resource/en/application\_note/an4013-stm32-crossseries-timer-overview-stmicroelectronics.pdf
- Application Notes https://www.st.com/resource/en/application\_note/an4031-using-the-stm32f2-stm32f4-and-stm32f7-series-dma-controller-stmicroelectronics.pdf
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