1. Description

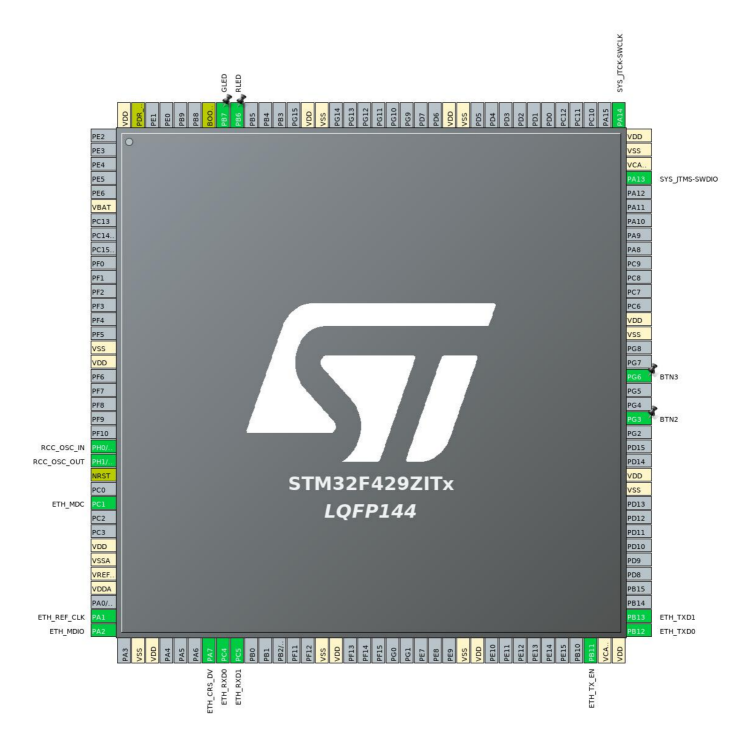
1.1. Project

Project Name	t429
Board Name	custom
Generated with:	STM32CubeMX 5.3.0
Date	10/01/2019

1.2. MCU

MCU Series	STM32F4
MCU Line	STM32F429/439
MCU name	STM32F429ZITx
MCU Package	LQFP144
MCU Pin number	144

2. Pinout Configuration



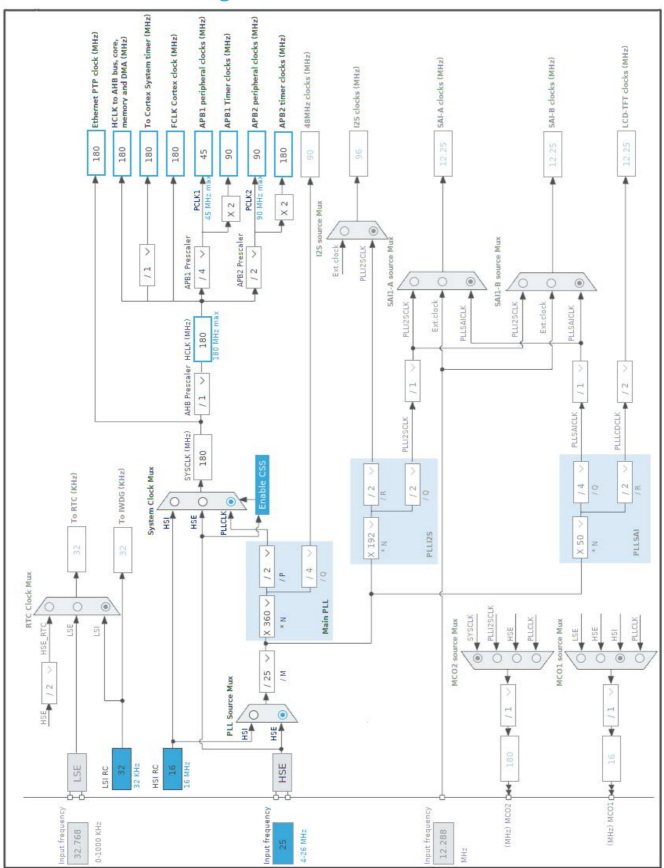
3. Pins Configuration

Pin Number	Pin Name	Pin Type	Alternate	Label
LQFP144	(function after		Function(s)	
	reset)			
6	6 VBAT			
16	VSS	Power		
17	VDD	Power		
23	PH0/OSC_IN	I/O	RCC_OSC_IN	
24	PH1/OSC_OUT	I/O	RCC_OSC_OUT	
25	NRST	Reset		
27	PC1	I/O	ETH_MDC	
30	VDD	Power		
31	VSSA	Power		
32	VREF+	Power		
33	VDDA	Power		
35	PA1	I/O	ETH_REF_CLK	
36	PA2	I/O	ETH_MDIO	
38	VSS	Power		
39	VDD	Power		
43	PA7	I/O	ETH_CRS_DV	
44	PC4	I/O	ETH_RXD0	
45	PC5	I/O	ETH_RXD1	
51	VSS	Power		
52	VDD	Power		
61	VSS	Power		
62	VDD	Power		
70	PB11	I/O	ETH_TX_EN	
71	VCAP_1	Power		
72	VDD	Power		
73	PB12	I/O	ETH_TXD0	
74	PB13	I/O	ETH_TXD1	
83	VSS	Power		
84	VDD	Power		
88	PG3 *	I/O	GPIO_Input	BTN2
91	PG6 *	I/O	GPIO_Input	BTN3
94	VSS	Power		
95	VDD	Power		
105	PA13	I/O	SYS_JTMS-SWDIO	
106	VCAP_2	Power		
107	VSS	Power		

Pin Number LQFP144	Pin Name (function after reset)	Pin Type	Alternate Function(s)	Label
108	VDD	Power		
109	PA14	I/O	SYS_JTCK-SWCLK	
120	VSS	Power		
121	VDD	Power		
130	VSS	Power		
131	VDD	Power		
136	PB6 *	I/O	GPIO_Output	RLED
137	PB7 *	I/O	GPIO_Output	GLED
138	воото	Boot		
143	PDR_ON	Reset		
144	VDD	Power		

^{*} The pin is affected with an I/O function

4. Clock Tree Configuration



5. Software Project

5.1. Project Settings

Name	Value	
Project Name	t429.5	
Project Folder	/home/alex/test/t429.5	
Toolchain / IDE	Makefile	
Firmware Package Name and Version	STM32Cube FW_F4 V1.24.1	

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	Yes
Backup previously generated files when re-generating	No
Delete previously generated files when not re-generated	Yes
Set all free pins as analog (to optimize the power	No
consumption)	

6. Power Consumption Calculator report

6.1. Microcontroller Selection

Series	STM32F4
Line	STM32F429/439
MCU	STM32F429ZITx
Datasheet	024030_Rev9

6.2. Parameter Selection

Temperature	25
Vdd	3.3

7. IPs and Middleware Configuration 7.1. ADC1

mode: Temperature Sensor Channel

7.1.1. Parameter Settings:

ADCs_Common_Settings:

Mode Independent mode

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 1

External Trigger Conversion Source Regular Conversion launched by software

External Trigger Conversion Edge None Rank 1

Channel Temperature Sensor

Sampling Time 3 Cycles

ADC_Injected_ConversionMode:

Number Of Conversions 0

WatchDog:

Enable Analog WatchDog Mode false

7.2. ETH

Mode: RMII

7.2.1. Parameter Settings:

Advanced : Ethernet Media Configuration:

Auto Negotiation Enabled

General: Ethernet Configuration:

Ethernet MAC Address 00:80:E1:11:11:11 *

PHY Address 1

Ethernet Basic Configuration:

Rx Mode Interrupt Mode
TX IP Header Checksum Computation By hardware

7.2.2. Advanced Parameters:

External PHY Configuration:

PHY LAN8742A_PHY_ADDRESS

PHY Address Value 1

PHY Reset delay these values are based on a 1 ms

Systick interrupt

0x000000FF *

PHY Configuration delay

PHY Read TimeOut

Ox0000FFF *

PHY Write TimeOut

Ox0000FFF *

Common: External PHY Configuration:

Transceiver Basic Control Register 0x00 * Transceiver Basic Status Register 0x01 * **PHY Reset** 0x8000 * Select loop-back mode 0x4000 * Set the full-duplex mode at 100 Mb/s 0x2100 * Set the half-duplex mode at 100 Mb/s 0x2000 * Set the full-duplex mode at 10 Mb/s 0x0100 * Set the half-duplex mode at 10 Mb/s 0x0000 * Enable auto-negotiation function 0x1000 * Restart auto-negotiation function 0x0200 * Select the power down mode 0x0800 * Isolate PHY from MII 0x0400 * Auto-Negotiation process completed 0x0020 * Valid link established 0x0004 * Jabber condition detected 0x0002 *

Extended: External PHY Configuration:

PHY special control/status register Offset

Ox1F *

PHY Speed mask

Ox0004 *

PHY Duplex mask

Ox0010 *

PHY Interrupt Source Flag register Offset

Ox001D *

PHY Link down inturrupt

Ox000B *

7.3. RCC

High Speed Clock (HSE): Crystal/Ceramic Resonator

7.3.1. Parameter Settings:

System Parameters:

VDD voltage (V) 3.3
Instruction Cache Enabled
Prefetch Buffer Enabled
Data Cache Enabled

Flash Latency(WS) 5 WS (6 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 Regulator Voltage Scale Power Regulator Voltage Scale 1

Power Over Drive Enabled

7.4. SYS

Debug: Serial Wire

Timebase Source: TIM2

7.5. FREERTOS

Interface: CMSIS_V2

7.5.1. Config parameters:

API:

FreeRTOS API CMSIS v2

Versions:

FreeRTOS version 10.0.1 CMSIS-RTOS version 2.00

Kernel settings:

USE_PREEMPTION Enabled

CPU_CLOCK_HZ SystemCoreClock

1000 TICK_RATE_HZ MAX_PRIORITIES 56 MINIMAL_STACK_SIZE 1000 * MAX_TASK_NAME_LEN 16 Disabled USE_16_BIT_TICKS Enabled IDLE_SHOULD_YIELD USE_MUTEXES Enabled USE_RECURSIVE_MUTEXES Enabled Enabled USE_COUNTING_SEMAPHORES QUEUE_REGISTRY_SIZE 8 Disabled USE_APPLICATION_TASK_TAG ENABLE_BACKWARD_COMPATIBILITY Enabled USE_PORT_OPTIMISED_TASK_SELECTION Disabled Disabled USE_TICKLESS_IDLE USE_TASK_NOTIFICATIONS Enabled RECORD_STACK_HIGH_ADDRESS Disabled

Memory management settings:

Memory Allocation Dynamic / Static

TOTAL_HEAP_SIZE 16000 *

Memory Management scheme heap_4

Hook function related definitions:

USE_IDLE_HOOK Disabled
USE_TICK_HOOK Disabled
USE_MALLOC_FAILED_HOOK Disabled
USE_DAEMON_TASK_STARTUP_HOOK Disabled
CHECK_FOR_STACK_OVERFLOW Disabled

Run time and task stats gathering related definitions:

GENERATE_RUN_TIME_STATS Disabled
USE_TRACE_FACILITY Enabled
USE_STATS_FORMATTING_FUNCTIONS Disabled

Co-routine related definitions:

USE_CO_ROUTINES Disabled MAX_CO_ROUTINE_PRIORITIES 2

Software timer definitions:

 USE_TIMERS
 Enabled

 TIMER_TASK_PRIORITY
 2

 TIMER_QUEUE_LENGTH
 10

 TIMER_TASK_STACK_DEPTH
 1024 *

Interrupt nesting behaviour configuration:

LIBRARY_LOWEST_INTERRUPT_PRIORITY 15
LIBRARY_MAX_SYSCALL_INTERRUPT_PRIORITY 5

7.5.2. Include parameters:

Include definitions:

vTaskPrioritySet Enabled uxTaskPriorityGet Enabled Enabled vTaskDelete Disabled vTaskCleanUpResources Enabled vTaskSuspend Enabled vTaskDelayUntil Enabled vTaskDelay Enabled xTaskGetSchedulerState xTaskResumeFromISR Enabled Enabled xQueueGetMutexHolder Disabled xSemaphoreGetMutexHolder Disabled pcTaskGetTaskName Enabled uxTaskGetStackHighWaterMark Disabled xTaskGetCurrentTaskHandle Enabled eTaskGetState Disabled xEventGroupSetBitFromISR Enabled xTimerPendFunctionCall Disabled xTaskAbortDelay Disabled xTaskGetHandle

7.6. LWIP

mode: Enabled

Advanced parameters are not listed except if modified by user.

7.6.1. General Settings:

LwIP Version:

LwIP Version (Version of LwIP supported by CubeMX ** CubeMX specific **) 2.0.3

IPv4 - DHCP Options:

LWIP_DHCP (DHCP Module)

Disabled *

IP Address Settings:

 IP_ADDRESS (IP Address)
 172.016.027.126 *

 NETMASK_ADDRESS (Netmask Address)
 255.255.255.000 *

 GATEWAY_ADDRESS (Gateway Address)
 172.016.027.001 *

RTOS Dependency:

WITH_RTOS (Use FREERTOS ** CubeMX specific **)	Enabled
CMSIS_VERSION (CMSIS API Version used)	CMSIS v2
Protocols Options:	
LWIP_ICMP (ICMP Module Activation)	Enabled
LWIP_IGMP (IGMP Module)	Disabled
LWIP_DNS (DNS Module)	Disabled
LWIP_UDP (UDP Module)	Enabled
MEMP_NUM_UDP_PCB (Number of UDP Connections)	4
LWIP_TCP (TCP Module)	Enabled
MEMP_NUM_TCP_PCB (Number of TCP Connections)	5
7.6.2. Key Options:	
Infrastructure - OS Awarness Option:	
NO_SYS (OS Awarness)	OS Used
Infrastructure - Timers Options:	
LWIP_TIMERS (Use Support For sys_timeout)	Enabled
Infrastructure - Core Locking and MPU Options:	
SYS_LIGHTWEIGHT_PROT (Memory Functions Protection)	Enabled
Infrastructure - Heap and Memory Pools Options:	
MEM_SIZE (Heap Memory Size)	4096 *
MEM_SIZE (Heap Memory Size) Infrastructure - Internal Memory Pool Sizes:	4096 *
	4096 *
Infrastructure - Internal Memory Pool Sizes:	
Infrastructure - Internal Memory Pool Sizes: MEMP_NUM_PBUF (Number of Memory Pool struct Pbufs)	16
Infrastructure - Internal Memory Pool Sizes: MEMP_NUM_PBUF (Number of Memory Pool struct Pbufs) MEMP_NUM_RAW_PCB (Number of Raw Protocol Control Blocks)	16 4
Infrastructure - Internal Memory Pool Sizes: MEMP_NUM_PBUF (Number of Memory Pool struct Pbufs) MEMP_NUM_RAW_PCB (Number of Raw Protocol Control Blocks) MEMP_NUM_TCP_PCB_LISTEN (Number of Listening TCP Connections)	16 4 8
Infrastructure - Internal Memory Pool Sizes: MEMP_NUM_PBUF (Number of Memory Pool struct Pbufs) MEMP_NUM_RAW_PCB (Number of Raw Protocol Control Blocks) MEMP_NUM_TCP_PCB_LISTEN (Number of Listening TCP Connections) MEMP_NUM_TCP_SEG (Number of TCP Segments simultaneously queued)	16 4 8 16
Infrastructure - Internal Memory Pool Sizes: MEMP_NUM_PBUF (Number of Memory Pool struct Pbufs) MEMP_NUM_RAW_PCB (Number of Raw Protocol Control Blocks) MEMP_NUM_TCP_PCB_LISTEN (Number of Listening TCP Connections) MEMP_NUM_TCP_SEG (Number of TCP Segments simultaneously queued) MEMP_NUM_LOCALHOSTLIST (Number of Host Entries in the Local Host List)	16 4 8 16
Infrastructure - Internal Memory Pool Sizes: MEMP_NUM_PBUF (Number of Memory Pool struct Pbufs) MEMP_NUM_RAW_PCB (Number of Raw Protocol Control Blocks) MEMP_NUM_TCP_PCB_LISTEN (Number of Listening TCP Connections) MEMP_NUM_TCP_SEG (Number of TCP Segments simultaneously queued) MEMP_NUM_LOCALHOSTLIST (Number of Host Entries in the Local Host List) Pbuf Options:	16 4 8 16 1
Infrastructure - Internal Memory Pool Sizes: MEMP_NUM_PBUF (Number of Memory Pool struct Pbufs) MEMP_NUM_RAW_PCB (Number of Raw Protocol Control Blocks) MEMP_NUM_TCP_PCB_LISTEN (Number of Listening TCP Connections) MEMP_NUM_TCP_SEG (Number of TCP Segments simultaneously queued) MEMP_NUM_LOCALHOSTLIST (Number of Host Entries in the Local Host List) Pbuf Options: PBUF_POOL_SIZE (Number of Buffers in the Pbuf Pool)	16 4 8 16 1
Infrastructure - Internal Memory Pool Sizes: MEMP_NUM_PBUF (Number of Memory Pool struct Pbufs) MEMP_NUM_RAW_PCB (Number of Raw Protocol Control Blocks) MEMP_NUM_TCP_PCB_LISTEN (Number of Listening TCP Connections) MEMP_NUM_TCP_SEG (Number of TCP Segments simultaneously queued) MEMP_NUM_LOCALHOSTLIST (Number of Host Entries in the Local Host List) Pbuf Options: PBUF_POOL_SIZE (Number of Buffers in the Pbuf Pool) PBUF_POOL_BUFSIZE (Size of each pbuf in the pbuf pool)	16 4 8 16 1
Infrastructure - Internal Memory Pool Sizes: MEMP_NUM_PBUF (Number of Memory Pool struct Pbufs) MEMP_NUM_RAW_PCB (Number of Raw Protocol Control Blocks) MEMP_NUM_TCP_PCB_LISTEN (Number of Listening TCP Connections) MEMP_NUM_TCP_SEG (Number of TCP Segments simultaneously queued) MEMP_NUM_LOCALHOSTLIST (Number of Host Entries in the Local Host List) Pbuf Options: PBUF_POOL_SIZE (Number of Buffers in the Pbuf Pool) PBUF_POOL_BUFSIZE (Size of each pbuf in the pbuf pool) IPv4 - ARP Options:	16 4 8 16 1
Infrastructure - Internal Memory Pool Sizes: MEMP_NUM_PBUF (Number of Memory Pool struct Pbufs) MEMP_NUM_RAW_PCB (Number of Raw Protocol Control Blocks) MEMP_NUM_TCP_PCB_LISTEN (Number of Listening TCP Connections) MEMP_NUM_TCP_SEG (Number of TCP Segments simultaneously queued) MEMP_NUM_LOCALHOSTLIST (Number of Host Entries in the Local Host List) Pbuf Options: PBUF_POOL_SIZE (Number of Buffers in the Pbuf Pool) PBUF_POOL_BUFSIZE (Size of each pbuf in the pbuf pool) IPv4 - ARP Options: LWIP_ARP (ARP Functionality)	16 4 8 16 1
Infrastructure - Internal Memory Pool Sizes: MEMP_NUM_PBUF (Number of Memory Pool struct Pbufs) MEMP_NUM_RAW_PCB (Number of Raw Protocol Control Blocks) MEMP_NUM_TCP_PCB_LISTEN (Number of Listening TCP Connections) MEMP_NUM_TCP_SEG (Number of TCP Segments simultaneously queued) MEMP_NUM_LOCALHOSTLIST (Number of Host Entries in the Local Host List) Pbuf Options: PBUF_POOL_SIZE (Number of Buffers in the Pbuf Pool) PBUF_POOL_BUFSIZE (Size of each pbuf in the pbuf pool) IPv4 - ARP Options: LWIP_ARP (ARP Functionality) Callback - TCP Options:	16 4 8 16 1 16 592 Enabled
Infrastructure - Internal Memory Pool Sizes: MEMP_NUM_PBUF (Number of Memory Pool struct Pbufs) MEMP_NUM_RAW_PCB (Number of Raw Protocol Control Blocks) MEMP_NUM_TCP_PCB_LISTEN (Number of Listening TCP Connections) MEMP_NUM_TCP_SEG (Number of TCP Segments simultaneously queued) MEMP_NUM_LOCALHOSTLIST (Number of Host Entries in the Local Host List) Pbuf Options: PBUF_POOL_SIZE (Number of Buffers in the Pbuf Pool) PBUF_POOL_BUFSIZE (Size of each pbuf in the pbuf pool) IPv4 - ARP Options: LWIP_ARP (ARP Functionality) Callback - TCP Options: TCP_TTL (Number of Time-To-Live Used by TCP Packets)	16 4 8 16 1 16 592 Enabled
Infrastructure - Internal Memory Pool Sizes: MEMP_NUM_PBUF (Number of Memory Pool struct Pbufs) MEMP_NUM_RAW_PCB (Number of Raw Protocol Control Blocks) MEMP_NUM_TCP_PCB_LISTEN (Number of Listening TCP Connections) MEMP_NUM_TCP_SEG (Number of TCP Segments simultaneously queued) MEMP_NUM_LOCALHOSTLIST (Number of Host Entries in the Local Host List) Pbuf Options: PBUF_POOL_SIZE (Number of Buffers in the Pbuf Pool) PBUF_POOL_BUFSIZE (Size of each pbuf in the pbuf pool) IPv4 - ARP Options: LWIP_ARP (ARP Functionality) Callback - TCP Options: TCP_TTL (Number of Time-To-Live Used by TCP Packets) TCP_WND (TCP Receive Window Maximum Size)	16 4 8 16 1 16 592 Enabled
Infrastructure - Internal Memory Pool Sizes: MEMP_NUM_PBUF (Number of Memory Pool struct Pbufs) MEMP_NUM_RAW_PCB (Number of Raw Protocol Control Blocks) MEMP_NUM_TCP_PCB_LISTEN (Number of Listening TCP Connections) MEMP_NUM_TCP_SEG (Number of TCP Segments simultaneously queued) MEMP_NUM_LOCALHOSTLIST (Number of Host Entries in the Local Host List) Pbuf Options: PBUF_POOL_SIZE (Number of Buffers in the Pbuf Pool) PBUF_POOL_BUFSIZE (Size of each pbuf in the pbuf pool) IPv4 - ARP Options: LWIP_ARP (ARP Functionality) Callback - TCP Options: TCP_TTL (Number of Time-To-Live Used by TCP Packets) TCP_WND (TCP Receive Window Maximum Size) TCP_QUEUE_OOSEQ (Allow Out-Of-Order Incoming Packets)	16 4 8 16 1 16 592 Enabled 255 2144 Enabled
Infrastructure - Internal Memory Pool Sizes: MEMP_NUM_PBUF (Number of Memory Pool struct Pbufs) MEMP_NUM_RAW_PCB (Number of Raw Protocol Control Blocks) MEMP_NUM_TCP_PCB_LISTEN (Number of Listening TCP Connections) MEMP_NUM_TCP_SEG (Number of TCP Segments simultaneously queued) MEMP_NUM_LOCALHOSTLIST (Number of Host Entries in the Local Host List) Pbuf Options: PBUF_POOL_SIZE (Number of Buffers in the Pbuf Pool) PBUF_POOL_BUFSIZE (Size of each pbuf in the pbuf pool) IPv4 - ARP Options: LWIP_ARP (ARP Functionality) Callback - TCP Options: TCP_TTL (Number of Time-To-Live Used by TCP Packets) TCP_WND (TCP Receive Window Maximum Size) TCP_QUEUE_OOSEQ (Allow Out-Of-Order Incoming Packets) TCP_MSS (Maximum Segment Size)	16 4 8 16 1 16 592 Enabled 255 2144 Enabled 536

LWIP_NETIF_STATUS_CALLBACK (Callback Function on Interface Status Changes)	Disabled
LWIP_NETIF_LINK_CALLBACK (Callback Function on Interface Link Changes)	Disabled
NETIF - Loopback Interface Options:	
LWIP_NETIF_LOOPBACK (NETIF Loopback)	Disabled
Infrastructure - Threading Options:	
TCPIP_THREAD_NAME (TCPIP Thread Name)	"tcpip_thread"
TCPIP_THREAD_STACKSIZE (TCPIP Thread Stack Size)	1024
TCPIP_THREAD_PRIO (TCPIP Thread Priority Level)	3
TCPIP_MBOX_SIZE (TCPIP Mailbox Size)	6
DEFAULT_THREAD_NAME (Default LwIP Thread Name)	"lwIP"
DEFAULT_THREAD_STACKSIZE (Default LwIP Thread Stack Size)	1024
DEFAULT_THREAD_PRIO (Default LwIP Thread Priority Level)	3
DEFAULT_RAW_RECVMBOX_SIZE (Default Mailbox Size on a NETCONN Raw)	0
DEFAULT_TCP_RECVMBOX_SIZE (Default Mailbox Size on a NETCONN TCP)	6
DEFAULT_ACCEPTMBOX_SIZE (Default Mailbox Size for Incoming Connections)	6
Thread Safe APIs - Netconn Options:	
LWIP_NETCONN (NETCONN API)	Enabled
Thread Safe APIs - Socket Options:	
LWIP_SOCKET (Socket API)	Enabled
LWIP_COMPAT_SOCKETS (BSD-style Socket Functions Names)	1
LWIP_SOCKET_OFFSET (Socket Offset Number)	0
7.6.3. PPP:	
PPP Options:	
PPP_SUPPORT (PPP Module)	Disabled
7.6.4. IPv6:	
IPv6 Options:	
LWIP_IPV6 (IPv6 Protocol)	Disabled
7.6.5. HTTPD:	
HTTPD Options:	
LWIP_HTTPD (LwIP HTTPD Support ** CubeMX specific **)	Disabled
7.6.6. SNMP:	
, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,	

Disabled

SNMP Options:

LWIP_SNMP (LwIP SNMP Agent)

7.6.7. SNTP:

SNTP Options:

LWIP_SNTP (LWIP SNTP Support ** CubeMX specific **)

Disabled

7.6.8. MDNS/TFTP:

MDNS Options:

LWIP_MDNS (Multicast DNS Support ** CubeMX specific **)

Disabled

TFTP Options:

LWIP_TFTP (TFTP Support ** CubeMX specific **)

Disabled

7.6.9. Perf/Checks:

Sanity Checks:

LWIP_DISABLE_TCP_SANITY_CHECKS (TCP Sanity Checks)

Disabled

LWIP_DISABLE_MEMP_SANITY_CHECKS (MEMP Sanity Checks)

Disabled

Performance Options:

LWIP_PERF (Performace Testing for LwIP)

Disabled

7.6.10. Statistics:

Debug - Statistics Options:

LWIP_STATS (Statictics Collection)

Disabled

7.6.11. Checksum:

Infrastructure - Checksum Options:

CHECKSUM_BY_HARDWARE (Hardware Checksum ** CubeMX specific **)

Disabled

LWIP_CHECKSUM_CTRL_PER_NETIF (Generate/Check Checksum per Netif)

Disabled

CHECKSUM_GEN_IP (Generate Software Checksum for Outgoing IP Packets)

Disabled

CHECKSUM_GEN_UDP (Generate Software Checksum for Outgoing UDP Packets)

Disabled

CHECKSUM_GEN_TCP (Generate Software Checksum for Outgoing TCP Packets)

Disabled

CHECKSUM_GEN_ICMP (Generate Software Checksum for Outgoing ICMP Packets)

Disabled

CHECKSUM_GEN_ICMP6 (Generate Software Checksum for Outgoing ICMP6 Packets)	Disabled
CHECKSUM_CHECK_IP (Generate Software Checksum for Incoming IP Packets)	Disabled
CHECKSUM_CHECK_UDP (Generate Software Checksum for Incoming UDP Packets)	Disabled
CHECKSUM_CHECK_TCP (Generate Software Checksum for Incoming TCP Packets)	Disabled
CHECKSUM_CHECK_ICMP (Generate Software Checksum for Incoming ICMP Packets)	Disabled
CHECKSUM_CHECK_ICMP6 (Generate Software Checksum for Incoming ICMP6 Packets)	Disabled

7.6.12. Debug:

LwIP Main Debugging Options:

LWIP_DBG_MIN_LEVEL (Minimum Level)

LWIP_DBG_TYPES_ON (Only certain Debug Message Types)

All

Disabled *

^{*} User modified value

8. System Configuration

8.1. GPIO configuration

IP	Pin	Signal	GPIO mode	GPIO pull/up pull down	Max Speed	User Label
ETH	PC1	ETH_MDC	Alternate Function Push Pull	No pull-up and no pull-down	Very High	
	PA1	ETH_REF_CLK	Alternate Function Push Pull	No pull-up and no pull-down	Very High	
	PA2	ETH_MDIO	Alternate Function Push Pull	No pull-up and no pull-down	Very High	
	PA7	ETH_CRS_DV	Alternate Function Push Pull	No pull-up and no pull-down	Very High	
	PC4	ETH_RXD0	Alternate Function Push Pull	No pull-up and no pull-down	Very High	
	PC5	ETH_RXD1	Alternate Function Push Pull	No pull-up and no pull-down	Very High	
	PB11	ETH_TX_EN	Alternate Function Push Pull	No pull-up and no pull-down	Very High	
	PB12	ETH_TXD0	Alternate Function Push Pull	No pull-up and no pull-down	Very High	
	PB13	ETH_TXD1	Alternate Function Push Pull	No pull-up and no pull-down	Very High	
RCC	PH0/OSC_I	RCC_OSC_IN	n/a	n/a	n/a	
	PH1/OSC_O UT	RCC_OSC_OUT	n/a	n/a	n/a	
SYS	PA13	SYS_JTMS- SWDIO	n/a	n/a	n/a	
	PA14	SYS_JTCK- SWCLK	n/a	n/a	n/a	
GPIO	PG3	GPIO_Input	Input mode	No pull-up and no pull-down	n/a	BTN2
	PG6	GPIO_Input	Input mode	No pull-up and no pull-down	n/a	BTN3
	PB6	GPIO_Output	Output Push Pull	No pull-up and no pull-down	Low	RLED
	PB7	GPIO_Output	Output Push Pull	No pull-up and no pull-down	Low	GLED

8.2. DMA configuration

nothing configured in DMA service

8.3. NVIC configuration

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	15	0
System tick timer	true	15	0
ADC1, ADC2 and ADC3 global interrupts	true	5	0
TIM2 global interrupt	true	0	0
Ethernet global interrupt	true	5	0
PVD interrupt through EXTI line 16	unused		
Flash global interrupt	unused		
RCC global interrupt	unused		
Ethernet wake-up interrupt through EXTI line 19	unused		
FPU global interrupt	unused		

^{*} User modified value

9. Software Pack Report