1. Description

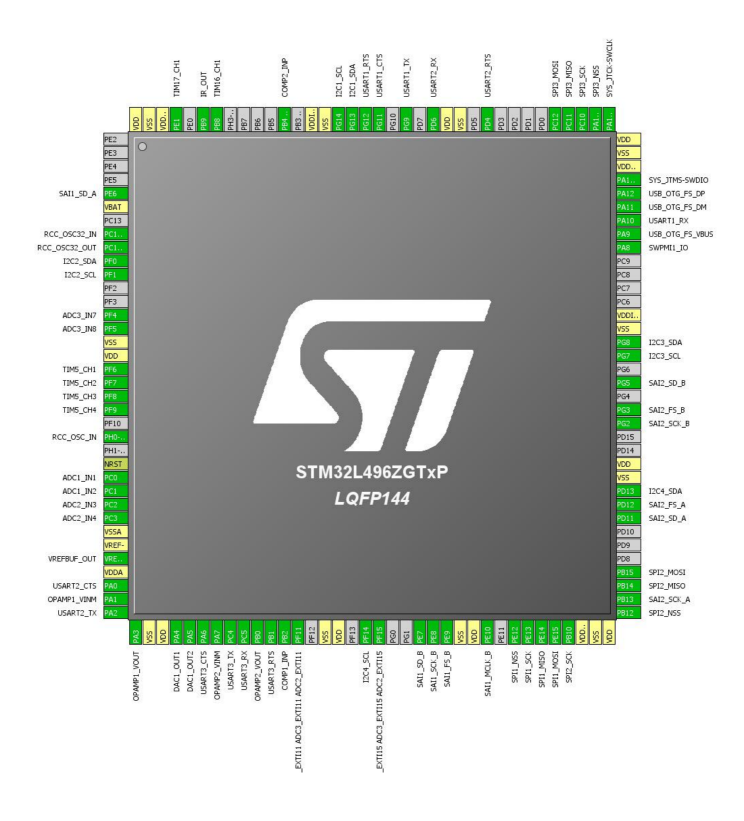
1.1. Project

Project Name	TrueSTUDIO
Board Name	TrueSTUDIO
Generated with:	STM32CubeMX 4.24.0
Date	03/08/2018

1.2. MCU

MCU Series	STM32L4
MCU Line	STM32L4x6
MCU name	STM32L496ZGTxP
MCU Package	LQFP144
MCU Pin number	144

2. Pinout Configuration



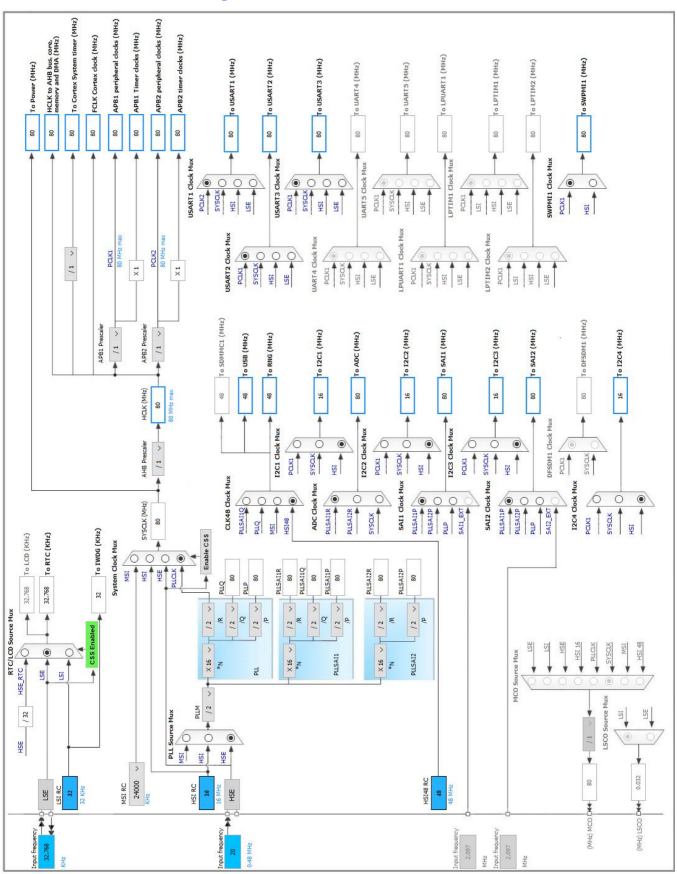
3. Pins Configuration

Pin Number	Pin Name	Pin Type	Alternate	Label
LQFP144	(function after		Function(s)	
	reset)		,	
5	PE6	I/O	SAI1_SD_A	
6	VBAT	Power		
8	PC14-OSC32_IN (PC14)	I/O	RCC_OSC32_IN	
9	PC15-OSC32_OUT (PC15)	I/O	RCC_OSC32_OUT	
10	PF0	I/O	I2C2_SDA	
11	PF1	I/O	I2C2_SCL	
14	PF4	I/O	ADC3_IN7	
15	PF5	I/O	ADC3_IN8	
16	VSS	Power		
17	VDD	Power		
18	PF6	I/O	TIM5_CH1	
19	PF7	I/O	TIM5_CH2	
20	PF8	I/O	TIM5_CH3	
21	PF9	I/O	TIM5_CH4	
23	PH0-OSC_IN (PH0)	I/O	RCC_OSC_IN	
25	NRST	Reset		
26	PC0	I/O	ADC1_IN1	
27	PC1	I/O	ADC1_IN2	
28	PC2	I/O	ADC2_IN3	
29	PC3	I/O	ADC2_IN4	
30	VSSA	Power		
31	VREF-	Power		
32	VREF+	MonolO	VREFBUF_OUT	
33	VDDA	Power		
34	PA0	I/O	USART2_CTS	
35	PA1	I/O	OPAMP1_VINM	
36	PA2	I/O	USART2_TX	
37	PA3	I/O	OPAMP1_VOUT	
38	VSS	Power		
39	VDD	Power		
40	PA4	I/O	DAC1_OUT1	
41	PA5	I/O	DAC1_OUT2	
42	PA6	I/O	USART3_CTS	
43	PA7	I/O	OPAMP2_VINM	
44	PC4	I/O	USART3_TX	
45	PC5	I/O	USART3_RX	

Pin Number	Pin Name	Pin Type	Alternate	Label
LQFP144	(function after		Function(s)	
	reset)		1 3.73.13.1(3)	
46	PB0	I/O	OPAMP2_VOUT	
47	PB1	1/0		
			USART3_RTS	
48	PB2	1/0	COMP1_INP	
49	PF11	I/O	ADC1_EXTI11, ADC3_EXTI11,	
			ADC2_EXTI11	
51	VSS	Power		
52	VDD	Power		
54	PF14	I/O	I2C4_SCL	
55	PF15	I/O	ADC1_EXTI15,	
			ADC3_EXTI15,	
			ADC2_EXTI15	
58	PE7	I/O	SAI1_SD_B	
59	PE8	I/O	SAI1_SCK_B	
60	PE9	I/O	SAI1_FS_B	
61	VSS	Power		
62	VDD	Power		
63	PE10	I/O	SAI1_MCLK_B	
65	PE12	I/O	SPI1_NSS	
66	PE13	I/O	SPI1_SCK	
67	PE14	I/O	SPI1_MISO	
68	PE15	I/O	SPI1_MOSI	
69	PB10	I/O	SPI2_SCK	
70	VDD12	Power		
71	VSS	Power		
72	VDD	Power		
73	PB12	I/O	SPI2_NSS	
74	PB13	I/O	SAI2_SCK_A	
75	PB14	I/O	SPI2_MISO	
76	PB15	I/O	SPI2_MOSI	
80	PD11	I/O	SAI2_SD_A	
81	PD12	I/O	SAI2_FS_A	
82	PD13	I/O	I2C4_SDA	
83	VSS	Power		
84	VDD	Power		
87	PG2	I/O	SAI2_SCK_B	
88	PG3	I/O	SAI2_FS_B	
90	PG5	I/O	SAI2_SD_B	
92	PG7	I/O	I2C3_SCL	
93	PG8	I/O	I2C3_SDA	
				•

Pin Number LQFP144	Pin Name (function after reset)	Pin Type	Alternate Function(s)	Label
94	VSS	Power		
95	VDDIO2	Power		
100	PA8	I/O	SWPMI1_IO	
101	PA9	I/O	USB_OTG_FS_VBUS	
102	PA10	I/O	USART1_RX	
103	PA11	I/O	USB_OTG_FS_DM	
104	PA12	I/O	USB_OTG_FS_DP	
105	PA13 (JTMS/SWDIO)	I/O	SYS_JTMS-SWDIO	
106	VDDUSB	Power		
107	VSS	Power		
108	VDD	Power		
109	PA14 (JTCK/SWCLK)	I/O	SYS_JTCK-SWCLK	
110	PA15 (JTDI)	I/O	SPI3_NSS	
111	PC10	I/O	SPI3_SCK	
112	PC11	I/O	SPI3_MISO	
113	PC12	I/O	SPI3_MOSI	
118	PD4	I/O	USART2_RTS	
120	VSS	Power		
121	VDD	Power		
122	PD6	I/O	USART2_RX	
124	PG9	I/O	USART1_TX	
126	PG11	I/O	USART1_CTS	
127	PG12	I/O	USART1_RTS	
128	PG13	I/O	I2C1_SDA	
129	PG14	I/O	I2C1_SCL	
130	VSS	Power		
131	VDDIO2	Power		
133	PB4 (NJTRST)	I/O	COMP2_INP	
138	PB8	I/O	TIM16_CH1	
139	PB9	I/O	IR_OUT	
141	PE1	I/O	TIM17_CH1	
142	VDD12	Power		
143	VSS	Power		
144	VDD	Power		

4. Clock Tree Configuration



5. IPs and Middleware Configuration

5.1. ADC1

IN1: IN1 Differential

mode: Temperature Sensor Channel

mode: Vbat Channel mode: Vrefint Channel

Conversion Trigger: Regular and Injected Conversion Trigger

5.1.1. Parameter Settings:

ADCs_Common_Settings:

Mode Independent mode

ADC_Settings:

Clock Prescaler Asynchronous clock mode divided by 1

Resolution ADC 12-bit resolution

Data Alignment Right alignment

Scan Conversion Mode Disabled

Continuous Conversion Mode Disabled

Discontinuous Conversion Mode Disabled

DMA Continuous Requests Disabled

End Of Conversion Selection End of single conversion

Overrun behaviour Overrun data preserved

Low Power Auto Wait Disabled

ADC_Regular_ConversionMode:

Enable Regular Conversions Enable
Enable Regular Oversampling Disable
Number Of Conversion 1

External Trigger Conversion Source EXTI Line11

External Trigger Conversion Edge Trigger detection on the rising edge

Rank 1

Channel Channel 1
Sampling Time 2.5 Cycles
Offset Number No offset

ADC_Injected_ConversionMode:

Enable Injected Conversions Disable

Analog Watchdog 1:

Enable Analog WatchDog1 Mode false

Analog Watchdog 2:

Enable Analog WatchDog2 Mode false

Analog Watchdog 3:

Enable Analog WatchDog3 Mode false

5.2. ADC2

IN3: IN3 Differential

Conversion Trigger: Regular and Injected Conversion Trigger

5.2.1. Parameter Settings:

ADCs_Common_Settings:

Mode Independent mode

ADC_Settings:

Clock Prescaler Asynchronous clock mode divided by 1

Resolution ADC 12-bit resolution

Data Alignment Right alignment

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

End Of Conversion Selection End of single conversion

Overrun behaviour Overrun data preserved

Low Power Auto Wait Disabled

ADC_Regular_ConversionMode:

Enable Regular Conversions Enable
Enable Regular Oversampling Disable
Number Of Conversion 1

External Trigger Conversion Source EXTI Line11

External Trigger Conversion Edge Trigger detection on the rising edge

Rank 1

Channel Channel 3
Sampling Time 2.5 Cycles
Offset Number No offset

ADC_Injected_ConversionMode:

Enable Injected Conversions Disable

Analog Watchdog 1:

Enable Analog WatchDog1 Mode false

Analog Watchdog 2:

Enable Analog WatchDog2 Mode false

Analog Watchdog 3:

Enable Analog WatchDog3 Mode false

5.3. ADC3

IN7: IN7 Differential

Conversion Trigger: Regular and Injected Conversion Trigger

5.3.1. Parameter Settings:

ADC_Settings:

Clock Prescaler Asynchronous clock mode divided by 1

Resolution ADC 12-bit resolution

Data Alignment Right alignment

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

End Of Conversion Selection End of single conversion

Overrun behaviour Overrun data preserved

Low Power Auto Wait Disabled

ADC_Regular_ConversionMode:

Enable Regular ConversionsEnableEnable Regular OversamplingDisableNumber Of Conversion1

External Trigger Conversion Source EXTI Line11

External Trigger Conversion Edge Trigger detection on the rising edge

Rank 1

Channel Channel 7
Sampling Time 2.5 Cycles
Offset Number No offset

ADC_Injected_ConversionMode:

Enable Injected Conversions Disable

Analog Watchdog 1:

Enable Analog WatchDog1 Mode false

Analog Watchdog 2:

Enable Analog WatchDog2 Mode false

Analog Watchdog 3:

Enable Analog WatchDog3 Mode false

5.4. COMP1

mode: Input [+]

Input [-]: 3/4 Internal VRef

5.4.1. Parameter Settings:

Basic Parameters:

Speed / Power Mode High Speed
Trigger Mode None
Hysteresis Level None

Output Configuration:

Blanking Source None

Output Pol COMP output on GPIO isn't inverted

5.5. COMP2

Input [+]: INP

Input [-]: 3/4 Internal VRef

5.5.1. Parameter Settings:

Basic Parameters:

Speed / Power Mode High Speed
Trigger Mode None
Hysteresis Level None

Output Configuration:

Blanking Source None

Output Pol COMP output on GPIO isn't inverted

5.6. CRC

mode: Activated

5.6.1. 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

5.7. DAC1

OUT1 mode: Connected to external pin and to on chip-peripherals OUT2 mode: Connected to external pin and to on chip-peripherals

5.7.1. Parameter Settings:

DAC Out1 Settings:

Output Buffer Enable
Trigger None

User Trimming Factory trimming
Sample And Hold Sampleandhold Disable

DAC Out2 Settings:

Output Buffer Enable
Trigger None

User Trimming Factory trimming
Sample And Hold Sampleandhold Disable

5.8. DMA2D

mode: Activated

5.8.1. Parameter Settings:

Basic Parameters:

Transfer Mode Memory to Memory

Color Mode ARGB8888

Output Offset

Foreground layer Configuration:

DMA2D Input Color Mode ARGB8888

DMA2D ALPHA MODE No modification of the alpha channel value

Input Alpha 0
Input Offset 0

DMA2D ALPHA Inversion Regular Alpha

DMA2D Red and Blue swap Regular mode (RGB or ARGB)

5.9. I2C1

12C: 12C

5.9.1. Parameter Settings:

Timing configuration:

I2C Speed Mode Fast Mode *

I2C Speed Frequency (KHz)400Rise Time (ns)0Fall Time (ns)0Coefficient of Digital Filter0

Analog Filter Enabled

Timing 0x0010061A *

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

5.10. I2C2

12C: 12C

5.10.1. Parameter Settings:

Timing configuration:

I2C Speed Mode Fast Mode *

I2C Speed Frequency (KHz) 400
Rise Time (ns) 0
Fall Time (ns) 0

Coefficient of Digital Filter 0

Analog Filter Enabled

Timing 0x0010061A *

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

5.11. I2C3

12C: 12C

5.11.1. Parameter Settings:

Timing configuration:

I2C Speed Mode Fast Mode *

I2C Speed Frequency (KHz)400Rise Time (ns)0Fall Time (ns)0Coefficient of Digital Filter0

Analog Filter Enabled

Timing 0x0010061A *

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

5.12. I2C4

12C: 12C

5.12.1. Parameter Settings:

Timing configuration:

I2C Speed Mode Fast Mode *

I2C Speed Frequency (KHz)400Rise Time (ns)0Fall Time (ns)0Coefficient of Digital Filter0

Analog Filter Enabled

Timing **0x0010061A** *

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

5.13. IRTIM

mode: Activate

5.14. IWDG

mode: Activated

5.14.1. Parameter Settings:

Watchdog Clocking:

 IWDG counter clock prescaler
 4

 IWDG window value
 4095

 IWDG down-counter reload value
 4095

5.15. OPAMP1

Mode: PGA Connected-DAC_OUT1-INP

5.15.1. Parameter Settings:

Basic Parameters:

Power Mode Normal PGA Gain 2

User Trimming Disable

5.16. OPAMP2

Mode: PGA Connected-DAC_OUT2-INP

5.16.1. Parameter Settings:

Basic Parameters:

Power Mode Normal
PGA Gain 2
User Trimming Disable

5.17. RCC

High Speed Clock (HSE): BYPASS Clock Source

Low Speed Clock (LSE): Crystal/Ceramic Resonator

CRS SYNC: CRS SYNC Source USB

5.17.1. Parameter Settings:

System Parameters:

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

Flash Latency(WS) 4 WS (5 CPU cycle)

RCC Parameters:

HSI Calibration Value 64

MSI Calibration Value 0

MSI Auto Calibration Disabled

HSE Startup Timout Value (ms) 100

LSE Startup Timout Value (ms) 5000

LSE Drive Capability

LSE oscillator low drive capability

Power Parameters:

Power Regulator Voltage Scale Power Regulator Voltage Scale 1

CRS Parameters:

CRS Synchro Divider 1

CRS Synchro Polarity Active on rising edge

CRS Synchro Reload Value Type Automatic
CRS Synchro frequency (Hz) 1000
Error limit Value 34
HSI48 Calibration Value 32

5.18. RNG

mode: Activated

5.19. RTC

mode: Activate Clock Source

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

5.19.1. Parameter Settings:

General:

Hour Format Hourformat 24

Asynchronous Predivider value 127
Synchronous Predivider value 255

Calendar Time:

Data Format Binary 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

Year **80** *

Alarm A:

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.

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

Wake UP:

Wake Up Clock RTCCLK / 16

Wake Up Counter 0

5.20. SAI1

Mode: SPDIF TX Transmitter (IEC60958)
Mode: Master with Master Clock Out

mode: I2S/PCM Protocol

5.20.1. Parameter Settings:

SAI A:

Basic Parameters

Protocol SPDIF

Audio Mode Master Transmit

Output Mode Stereo

Companding Mode No companding mode

Clock Parameters

Audio Frequency 48 KHz
Real Audio Frequency 0

Advanced Parameters

Fifo Threshold Empty
Output Drive Disabled
Synchronization External Disabled

SAIB:

Basic Parameters

Audio Mode Master Transmit

Output Mode Stereo

Companding Mode No companding mode

SAI SD Line Output Mode Driven

Protocol Parameters

Protocol I2S Standard
Data Size 16 Bits
Number of Slots (only Even Values) 2

Clock Parameters

Master Clock Divider Enabled
Audio Frequency 192 KHz
Real Audio Frequency 0
Error between Selected 0

Advanced Parameters

Fifo Threshold Empty
Output Drive Disabled
Synchronization External Disabled

5.21. SAI2

Mode: Asynchronous Slave Mode: Asynchronous Slave mode: I2S/PCM Protocol

5.21.1. Parameter Settings:

SAI A:

Basic Parameters

Protocol Free

Audio Mode Slave Receive

Frame Length (only Even Values) 24

Data Size 24 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

Clock Strobing Falling Edge

Advanced Parameters

Fifo Threshold Empty
Output Drive Disabled
Synchronization External Disabled

SAIB:

Basic Parameters

Audio Mode Slave Receive

Output Mode Stereo

Companding Mode No companding mode

SAI SD Line Output Mode Driven

Protocol Parameters

Protocol I2S Standard
Data Size 16 Bits
Number of Slots (only Even Values) 2

Clock Parameters

Real Audio Frequency 0
Error between Selected 0

Advanced Parameters

Fifo Threshold Empty
Output Drive Disabled
Synchronization External Disabled

5.22. SPI1

Mode: Full-Duplex Master

Hardware NSS Signal: Hardware NSS Output Signal

5.22.1. Parameter Settings:

Basic Parameters:

Frame Format Motorola

Data Size 8 Bits *

First Bit MSB First

Clock Parameters:

Prescaler (for Baud Rate) 4 *

Baud Rate 20.0 MBits/s *

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

Advanced Parameters:

CRC Calculation Disabled

NSSP Mode Enabled

NSS Signal Type Output Hardware

5.23. SPI2

Mode: Full-Duplex Master

Hardware NSS Signal: Hardware NSS Output Signal

5.23.1. Parameter Settings:

Basic Parameters:

Frame Format Motorola

Data Size 8 Bits *

First Bit MSB First

Clock Parameters:

Prescaler (for Baud Rate) 4 *

Baud Rate 20.0 MBits/s *

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

Advanced Parameters:

CRC Calculation Disabled

NSSP Mode Enabled

NSS Signal Type

Output Hardware

5.24. SPI3

Mode: Full-Duplex Master

Hardware NSS Signal: Hardware NSS Output Signal

5.24.1. Parameter Settings:

Basic Parameters:

Frame Format Motorola

Data Size 8 Bits *

First Bit MSB First

Clock Parameters:

Prescaler (for Baud Rate) 4 *

Baud Rate 20.0 MBits/s *

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

Advanced Parameters:

CRC Calculation Disabled

NSSP Mode Enabled

NSS Signal Type Output Hardware

5.25. SWPMI1

Mode: Full-Duplex (normal mode)

5.25.1. Parameter Settings:

Basic Parameters:

Voltage Class B
Bit Rate Prescaler

SWPMI Clock frequency

Bit Rate

49 *
400

Transmission Buffering Mode No Software buffer
Reception Buffering Mode No Software buffer

5.26. SYS

Debug: Serial Wire

Power Voltage Detector In: Power Voltage Detector In (Internal analog voltage)

VREFBUF Mode: Internal voltage reference

Timebase Source: TIM2

5.26.1. Parameter Settings:

Programmable_Voltage_Detector_Settings:

PVD detection Level PWR PVD LEVEL 0 (2.0 V)
PWR PVD Mode basic mode is used

Voltage_Reference_Buffer_Settings:

Trimming Mode Factory Trimming

Internal Voltage reference scale SCALE 0: around 2.048 V

5.27. TIM1

Clock Source: Internal Clock

5.27.1. Parameter Settings:

Counter Settings:

Prescaler (PSC - 16 bits value) 0

Counter Mode Up

Counter Period (AutoReload Register - 16 bits value) 0

Internal Clock Division (CKD)

No Division

Repetition Counter (RCR - 8 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)

5.28. TIM5

Clock Source: Internal Clock

Channel1: Input Capture direct mode Channel2: Input Capture direct mode Channel3: Input Capture direct mode Channel4: Input Capture direct mode

5.28.1. Parameter Settings:

Counter Settings:

Prescaler (PSC - 16 bits value) 0 Counter Mode ДD Counter Period (AutoReload Register - 32 bits value)

Internal Clock Division (CKD) No Division Disable auto-reload preload

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)

Input Capture Channel 1:

Polarity Selection Rising Edge IC Selection Direct Prescaler Division Ratio No division

Input Filter (4 bits value)

Input Capture Channel 2:

Polarity Selection Rising Edge IC Selection Direct No division Prescaler Division Ratio

Input Filter (4 bits value) 0

Input Capture Channel 3:

Polarity Selection Rising Edge IC Selection Direct Prescaler Division Ratio No division Input Filter (4 bits value) 0

Input Capture Channel 4:

Polarity Selection Rising Edge IC Selection Direct Prescaler Division Ratio No division 0

Input Filter (4 bits value)

5.29. TIM16

mode: Activated

Channel1: Output Compare CH1

5.29.1. Parameter Settings:

Counter Settings:

Prescaler (PSC - 16 bits value) 0

Counter Mode Up

Counter Period (AutoReload Register - 16 bits value) 0

Internal Clock Division (CKD) No Division

Repetition Counter (RCR - 8 bits value) 0
auto-reload preload Disable

Break And Dead Time management - BRK Configuration:

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

BRK Sources Configuration

Digital Input
 COMP1
 COMP2
 Disable
 DFSDM
 Disable

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

Output Compare Channel 1:

Mode Frozen (used for Timing base)

Pulse (16 bits value) 0
CH Polarity High
CH Idle State Reset

5.30. TIM17

mode: Activated

Channel1: Output Compare CH1

5.30.1. Parameter Settings:

Counter Settings:

Prescaler (PSC - 16 bits value) 0

Counter Mode Up

Counter Period (AutoReload Register - 16 bits value) 0

Internal Clock Division (CKD)

No Division

Repetition Counter (RCR - 8 bits value) 0
auto-reload preload Disable

Break And Dead Time management - BRK Configuration:

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

BRK Sources Configuration

Digital Input
 COMP1
 Disable
 COMP2
 Disable
 DFSDM
 Disable

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

Output Compare Channel 1:

Mode Frozen (used for Timing base)

Pulse (16 bits value) 0
CH Polarity High
CH Idle State Reset

5.31. USART1

Mode: Asynchronous

Hardware Flow Control (RS232): CTS/RTS

5.31.1. Parameter Settings:

Basic Parameters:

Baud Rate 115200

Word Length 7 Bits (including Parity)

Parity

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 Disable TX and RX Pins Swapping Overrun Enable DMA on RX Error Enable MSB First Disable

5.32. USART2

Mode: Asynchronous

Hardware Flow Control (RS232): CTS/RTS

5.32.1. Parameter Settings:

Basic Parameters:

Baud Rate 115200

Word Length 7 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

5.33. USART3

Mode: Asynchronous

Hardware Flow Control (RS232): CTS/RTS

5.33.1. Parameter Settings:

Basic Parameters:

Baud Rate 115200

Word Length 7 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 Enable Overrun DMA on RX Error Enable MSB First Disable

5.34. USB_OTG_FS

Mode: Device_Only

Activate_VBUS: VBUS sensing

5.34.1. Parameter Settings:

Speed Full Speed 12MBit/s

Endpoint 0 Max Packet size 64 Bytes

Enable internal IP DMA Enabled *

Low power Disabled

Battery charging Enabled

Link Power Management

Use dedicated end point 1 interrupt

VBUS sensing

Enabled

Signal start of frame

Disabled

5.35. FREERTOS

mode: Enabled

5.35.1. Config parameters:

Versions:

FreeRTOS version 9.0.0
CMSIS-RTOS version 1.02

Kernel settings:

USE_PREEMPTION Enabled

CPU_CLOCK_HZ SystemCoreClock

 TICK_RATE_HZ
 1000

 MAX_PRIORITIES
 7

 MINIMAL_STACK_SIZE
 128

 MAX_TASK_NAME_LEN
 16

 USE_16_BIT_TICKS
 Disabled

IDLE_SHOULD_YIELD Enabled
USE_MUTEXES Enabled
USE_RECURSIVE_MUTEXES Disabled
USE_COUNTING_SEMAPHORES Disabled

QUEUE_REGISTRY_SIZE 8

USE_APPLICATION_TASK_TAG Disabled
ENABLE_BACKWARD_COMPATIBILITY Enabled
USE_PORT_OPTIMISED_TASK_SELECTION Enabled
USE_TICKLESS_IDLE Disabled
USE_TASK_NOTIFICATIONS Enabled

Memory management settings:

Memory AllocationDynamicTOTAL_HEAP_SIZE3000Memory Management schemeheap_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 Disabled
USE_STATS_FORMATTING_FUNCTIONS Disabled

Co-routine related definitions:

USE_CO_ROUTINES Disabled MAX_CO_ROUTINE_PRIORITIES 2

Software timer definitions:

USE_TIMERS Disabled

Interrupt nesting behaviour configuration:

LIBRARY_LOWEST_INTERRUPT_PRIORITY 15
LIBRARY_MAX_SYSCALL_INTERRUPT_PRIORITY 5

5.35.2. Include parameters:

Include definitions:

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

5.36. USB DEVICE

Class For FS IP: Communication Device Class (Virtual Port Com)

5.36.1. Parameter Settings:

Basic Parameters:

USBD_MAX_NUM_INTERFACES (Maximum number of supported interfaces)

1
USBD_MAX_NUM_CONFIGURATION (Maximum number of supported configuration)

1
USBD_MAX_STR_DESC_SIZ (Maximum size for the string descriptors)

512
USBD_SUPPORT_USER_STRING (Enable user string descriptor)

Disabled
USBD_SELF_POWERED (Enabled self power)

Enabled

USBD_DEBUG_LEVEL (USBD Debug Level) 0: No debug message

USBD_LPM_ENABLED (Link Power Management) 1: Link Power Management supported

Class Parameters:

USB CDC Rx Buffer Size 2048
USB CDC Tx Buffer Size 2048

5.36.2. Device Descriptor:

Device Descriptor:

VID (Vendor IDentifier) 1155

LANGID_STRING (Language Identifier) English(United States)

MANUFACTURER_STRING (Manufacturer Identifier) STMicroelectronics

Device Descriptor FS:

PID (Product IDentifier) 22336

PRODUCT_STRING (Product Identifier) STM32 Virtual ComPort

SERIALNUMBER_STRING (Serial number) 0000000001A
CONFIGURATION_STRING (Configuration Identifier) CDC Config
INTERFACE_STRING (Interface Identifier) CDC Interface

^{*} User modified value

6. System Configuration

6.1. GPIO configuration

IP	Pin	Signal	GPIO mode	GPIO pull/up pull down	Max Speed	User Label
ADC1	PC0	ADC1_IN1	Analog mode for ADC conversion	No pull-up and no pull-down	n/a	
	PC1	ADC1_IN2	Analog mode for ADC conversion	No pull-up and no pull-down	n/a	
	PF11	ADC1_EXTI11	External Interrupt Mode with Rising edge trigger detection	No pull-up and no pull-down	n/a	
	PF15	ADC1_EXTI15	External Interrupt Mode with Rising edge trigger detection	No pull-up and no pull-down	n/a	
ADC2	PC2	ADC2_IN3	Analog mode for ADC conversion	No pull-up and no pull-down	n/a	
	PC3	ADC2_IN4	Analog mode for ADC conversion	No pull-up and no pull-down	n/a	
	PF11	ADC2_EXTI11	External Interrupt Mode with Rising edge trigger detection	No pull-up and no pull-down	n/a	
	PF15	ADC2_EXTI15	External Interrupt Mode with Rising edge trigger detection	No pull-up and no pull-down	n/a	
ADC3	PF4	ADC3_IN7	Analog mode for ADC conversion	No pull-up and no pull-down	n/a	
	PF5	ADC3_IN8	Analog mode for ADC conversion	No pull-up and no pull-down	n/a	
	PF11	ADC3_EXTI11	External Interrupt Mode with Rising edge trigger detection	No pull-up and no pull-down	n/a	
	PF15	ADC3_EXTI15	External Interrupt Mode with Rising edge trigger detection	No pull-up and no pull-down	n/a	
COMP1	PB2	COMP1_INP	Analog mode	No pull-up and no pull-down	n/a	
COMP2	PB4 (NJTRST)	COMP2_INP	Analog mode	No pull-up and no pull-down	n/a	
DAC1	PA4	DAC1_OUT1	Analog mode	No pull-up and no pull-down	n/a	
	PA5	DAC1_OUT2	Analog mode	No pull-up and no pull-down	n/a	
I2C1	PG13	I2C1_SDA	Alternate Function Open Drain	Pull-up	Very High	
	PG14	I2C1_SCL	Alternate Function Open Drain	Pull-up	Very High	
I2C2	PF0	I2C2_SDA	Alternate Function Open Drain	Pull-up	Very High	
	PF1	I2C2_SCL	Alternate Function Open	Pull-up	Very High	

IP	Pin	Signal	GPIO mode	GPIO pull/up pull down	Max Speed	User Label
			Drain		*	
I2C3	PG7	I2C3_SCL	Alternate Function Open Drain	Pull-up	Very High	
	PG8	I2C3_SDA	Alternate Function Open Drain	Pull-up	Very High	
I2C4	PF14	I2C4_SCL	Alternate Function Open Drain	Pull-up	Very High	
	PD13	I2C4_SDA	Alternate Function Open Drain	Pull-up	Very High	
IRTIM	PB9	IR_OUT	Alternate Function Push Pull	No pull-up and no pull-down	Low	
OPAMP1	PA1	OPAMP1_VINM	n/a	n/a	n/a	
	PA3	OPAMP1_VOUT	Analog mode	No pull-up and no pull-down	n/a	
OPAMP2	PA7	OPAMP2_VINM	n/a	n/a	n/a	
	PB0	OPAMP2_VOUT	Analog mode	No pull-up and no pull-down	n/a	
RCC	PC14- OSC32_IN (PC14)	RCC_OSC32_IN	n/a	n/a	n/a	
	PC15- OSC32_OU T (PC15)	RCC_OSC32_O UT	n/a	n/a	n/a	
	PH0- OSC_IN (PH0)	RCC_OSC_IN	n/a	n/a	n/a	
SAI1	PE6	SAI1_SD_A	Alternate Function Push Pull	No pull-up and no pull-down	Low	
	PE7	SAI1_SD_B	Alternate Function Push Pull	No pull-up and no pull-down	Low	
	PE8	SAI1_SCK_B	Alternate Function Push Pull	No pull-up and no pull-down	Low	
	PE9	SAI1_FS_B	Alternate Function Push Pull	No pull-up and no pull-down	Low	
	PE10	SAI1_MCLK_B	Alternate Function Push Pull	No pull-up and no pull-down	Low	
SAI2	PB13	SAI2_SCK_A	Alternate Function Push Pull	No pull-up and no pull-down	Low	
	PD11	SAI2_SD_A	Alternate Function Push Pull	No pull-up and no pull-down	Low	
	PD12	SAI2_FS_A	Alternate Function Push Pull	No pull-up and no pull-down	Low	
	PG2	SAI2_SCK_B	Alternate Function Push Pull	No pull-up and no pull-down	Low	
	PG3	SAI2_FS_B	Alternate Function Push Pull	No pull-up and no pull-down	Low	
	PG5	SAI2_SD_B	Alternate Function Push Pull	No pull-up and no pull-down	Low	
SPI1	PE12	SPI1_NSS	Alternate Function Push Pull	No pull-up and no pull-down	Very High	
	PE13	SPI1_SCK	Alternate Function Push Pull	No pull-up and no pull-down	Very High	
	PE14	SPI1_MISO	Alternate Function Push Pull	No pull-up and no pull-down	Very High	

IP	Pin	Signal	GPIO mode	GPIO pull/up pull down	Max Speed	User Label
	PE15	SPI1_MOSI	Alternate Function Push Pull	No pull-up and no pull-down	Very High	
SPI2	PB10	SPI2_SCK	Alternate Function Push Pull	No pull-up and no pull-down	Very High	
	PB12	SPI2_NSS	Alternate Function Push Pull	No pull-up and no pull-down	Very High	
	PB14	SPI2_MISO	Alternate Function Push Pull	No pull-up and no pull-down	Very High	
	PB15	SPI2_MOSI	Alternate Function Push Pull	No pull-up and no pull-down	Very High	
SPI3	PA15 (JTDI)	SPI3_NSS	Alternate Function Push Pull	No pull-up and no pull-down	Very High *	
	PC10	SPI3_SCK	Alternate Function Push Pull	No pull-up and no pull-down	Very High *	
	PC11	SPI3_MISO	Alternate Function Push Pull	No pull-up and no pull-down	Very High *	
	PC12	SPI3_MOSI	Alternate Function Push Pull	No pull-up and no pull-down	Very High *	
SWPMI1	PA8	SWPMI1_IO	Alternate Function Push Pull	No pull-up and no pull-down	Very High	
SYS	VREF+	VREFBUF_OUT	n/a	n/a	n/a	
	PA13 (JTMS/SWDI O)	SYS_JTMS- SWDIO	n/a	n/a	n/a	
	PA14 (JTCK/SWC LK)	SYS_JTCK- SWCLK	n/a	n/a	n/a	
TIM5	PF6	TIM5_CH1	Alternate Function Push Pull	No pull-up and no pull-down	Low	
	PF7	TIM5_CH2	Alternate Function Push Pull	No pull-up and no pull-down	Low	
	PF8	TIM5_CH3	Alternate Function Push Pull	No pull-up and no pull-down	Low	
	PF9	TIM5_CH4	Alternate Function Push Pull	No pull-up and no pull-down	Low	
TIM16	PB8	TIM16_CH1	Alternate Function Push Pull	No pull-up and no pull-down	Low	
TIM17	PE1	TIM17_CH1	Alternate Function Push Pull	No pull-up and no pull-down	Low	
USART1	PA10	USART1_RX	Alternate Function Push Pull	No pull-up and no pull-down	Very High *	
	PG9	USART1_TX	Alternate Function Push Pull	No pull-up and no pull-down	Very High *	
	PG11	USART1_CTS	Alternate Function Push Pull	No pull-up and no pull-down	Very High *	

IP	Pin	Signal	GPIO mode	GPIO pull/up pull down	Max Speed	User Label
	PG12	USART1_RTS	Alternate Function Push Pull	No pull-up and no pull-down	Very High	
USART2	PA0	USART2_CTS	Alternate Function Push Pull	No pull-up and no pull-down	Very High	
	PA2	USART2_TX	Alternate Function Push Pull	No pull-up and no pull-down	Very High	
	PD4	USART2_RTS	Alternate Function Push Pull	No pull-up and no pull-down	Very High	
	PD6	USART2_RX	Alternate Function Push Pull	No pull-up and no pull-down	Very High	
USART3	PA6	USART3_CTS	Alternate Function Push Pull	No pull-up and no pull-down	Very High	
	PC4	USART3_TX	Alternate Function Push Pull	No pull-up and no pull-down	Very High	
	PC5	USART3_RX	Alternate Function Push Pull	No pull-up and no pull-down	Very High	
	PB1	USART3_RTS	Alternate Function Push Pull	No pull-up and no pull-down	Very High	
USB_OTG_ FS	PA9	USB_OTG_FS_ VBUS	Input mode	No pull-up and no pull-down	n/a	
	PA11	USB_OTG_FS_ DM	Alternate Function Push Pull	No pull-up and no pull-down	Very High	
	PA12	USB_OTG_FS_ DP	Alternate Function Push Pull	No pull-up and no pull-down	Very High	

6.2. DMA configuration

nothing configured in DMA service

6.3. 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
Prefetch 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
TIM2 global interrupt	true	0	0
USB OTG FS global interrupt	true	5	0
PVD/PVM1/PVM2/PVM3/PVM4 interrupts through EXTI lines 16/35/36/37/38		unused	
RTC tamper and time stamp, CSS on LSE interrupts through EXTI line 19		unused	
RTC wake-up interrupt through EXTI line 20		unused	
Flash global interrupt		unused	
RCC global interrupt		unused	
ADC1 and ADC2 interrupts		unused	
TIM1 break interrupt and TIM15 global interrupt		unused	
TIM1 update interrupt and TIM16 global interrupt		unused	
TIM1 trigger and commutation interrupts and TIM17 global interrupt		unused	
TIM1 capture compare interrupt		unused	
I2C1 event interrupt		unused	
I2C1 error interrupt		unused	
I2C2 event interrupt		unused	
I2C2 error interrupt		unused	
SPI1 global interrupt		unused	
SPI2 global interrupt		unused	
USART1 global interrupt		unused	
USART2 global interrupt	unused		
USART3 global interrupt	unused		
EXTI line[15:10] interrupts		unused	
RTC alarm interrupt through EXTI line 18		unused	
ADC3 global interrupt		unused	
TIM5 global interrupt		unused	
SPI3 global interrupt		unused	
TIM6 global interrupt, DAC channel1 and		unused	

Interrupt Table	Enable Preenmption Priority SubPriority			
channel2 underrun error interrupts				
COMP1 and COMP2 interrupts through EXTI lines 21 and 22	unused			
I2C3 event interrupt		unused		
I2C3 error interrupt		unused		
SAI1 global interrupt	unused			
SAI2 global interrupt	unused			
SWPMI1 global interrupt		unused		
HASH and RNG global interrupts		unused		
FPU global interrupt		unused		
CRS global interrupt	unused			
I2C4 event interrupt	unused			
I2C4 error interrupt	unused			
DMA2D global interrupt		unused		

^{*} User modified value

7. Power Consumption Calculator report

7.1. Microcontroller Selection

Series	STM32L4
Line	STM32L4x6
мси	STM32L496ZGTxP
Datasheet	029173_Rev2

7.2. Parameter Selection

Temperature	25
Vdd	3.6

7.3. SMPS Selection

SMPS	SMPS1_ST
Vin	3.0 V
Vout	1.1 V
OffCurrent	250.0 nA
QCurrent	500.0 nA
Efficiency	85 %

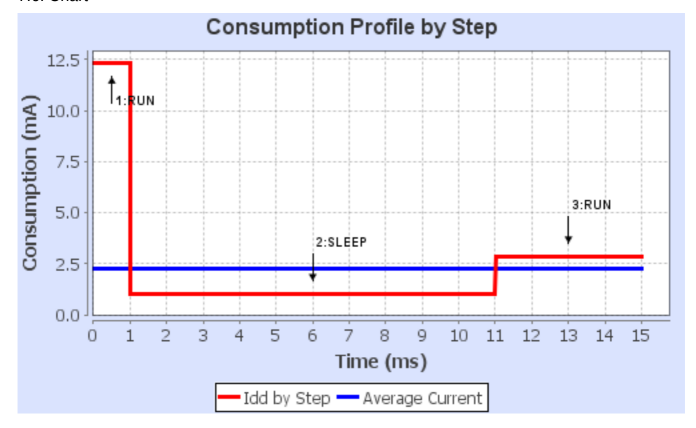
7.4. Sequence

	i	i	
Step	Step1	Step2	Step3
Mode	RUN	SLEEP	RUN
SMPS	CONNECTED	CONNECTED	CONNECTED
Vdd	3.6	3.6	3.6
Voltage Source	Vbus	Vbus	Vbus
Range	Range1-High	Range1-High	Range1-High
Fetch Type	FLASH	FLASH	FLASH
Clock Configuration	HSE BYP PLL Flash- ON	HSE BYP PLL ART Flash-ON	HSE BYP Flash-ON
Clock Source Frequency	4 MHz	4 MHz	16 MHz
CPU Frequency	80 MHz	80 MHz	16 MHz
	ADC1:fs_10_ksps AHB_APB1_Bridge AHB_APB2_Bridge CRC GPIOA GPIOB GPIOC GPIOD GPIOE GPIOF GPIOG GPIOH I2C1 I2C2 I2C3 I2C4 PVD/BOR RNG RTC SPI1 SPI2 SPI3 SYS- VREFBUF/COMP1:C OMP_OFF_VREFBU F_ON_Iload-0uA SYS- VREFBUF/COMP2:C OMP_OFF_VREFBU F_ON_Iload-0uA TIM2 TIM5 TIM16 TIM17 TSC USB_OTG_FS		ADC1:fs_10_ksps AHB_APB1_Bridge AHB_APB2_Bridge CRC GPIOA GPIOB GPIOC GPIOD GPIOE GPIOF GPIOG GPIOH I2C1 I2C2 I2C3 I2C4 PVD/BOR RNG RTC SPI1 SPI2 SPI3 SYS- VREFBUF/COMP1:C OMP_OFF_VREFBU F_ON_Iload-0uA SYS- VREFBUF/COMP2:C OMP_OFF_VREFBU F_ON_Iload-0uA TIM2 TIM5 TIM16 TIM17 TSC USB_OTG_FS
Additional Cons.	0 mA	0 mA	0 mA
Average Current	12.31 mA	1.02 mA	2.86 mA
Duration	1 ms	10 ms	4 ms
DMIPS	0.0	0.0	0.0
Ta Max	103.58	104.88	104.67
Category	Measurements	Measurements	Measurements

7.5. RESULTS

Sequence Time	15 ms	Average Current	2.26 mA
Battery Life	0	Average DMIPS	78.67 DMIPS

7.6. Chart



8. Software Project

8.1. Project Settings

Name	Value
Project Name	TrueSTUDIO
Project Folder	\\Mac\Home\nfs_ds_nfs\git\HFT-Core-ModuleSW\SW\TrueSTUDIO
Toolchain / IDE	TrueSTUDIO
Firmware Package Name and Version	STM32Cube FW_L4 V1.11.0

8.2. Code Generation Settings

Name	Value
STM32Cube Firmware Library Package	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
Delete previously generated files when not re-generated	Yes
Set all free pins as analog (to optimize the power	No
consumption)	

9. Software	Pack .	Report
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