

Digital controllers for lighting and power conversion applications with up to 6 programmable PWM generators, 96 MHz PLL, DALI

Datasheet - production data



Features

- Up to 6 programmable PWM generators (SMEDs - "State Machine Event Driven")
 - 10 ns event detection and reaction
 - Max. 1.3 ns PWM resolution
 - Single, coupled and two coupled operational modes
 - Up to 3 internal/external events per SMED
- DALI (digital addressable lighting interface)
 - Interrupt driven hardware encoder
 - Bus frequency: 1.2, 2.4 or 4.8 kHz
 - IEC 60929 and IEC 62386 compliant plus 24-bit frame extension
 - Configurable noise rejection filter
 - Reverse polarity on Tx/Rx lines
- 4 analog comparators
 - 4 internal 4-bit references
 - 1 external reference
 - Less than 50 ns propagation time
 - Continuous comparison cycle
- ADCs (up to 8 channels)
 - 10-bit precision, with operational amplifier to extend resolution to 12-bit equivalent
 - Sequencer functionality
 - Input impedance: 1 MΩ
 - Configurable gain value: x1 and x4
- Integrated microcontroller
 - Advanced STM8[®] core with Harvard architecture and 3-stage pipeline
 - Max. f_{CPU} : 16 MHz
 - Multiple low power modes
- Memories
 - Flash and E²PROM with read while write (RWW) and error correction code (ECC)
 - Program memory: 32 Kbytes Flash; data retention 15 years at 85 °C after 10 kcycles at 25 °C
 - Data memory: 1 Kbyte true data E²PROM; data retention: 15 years at 85 °C after 100 kcycles at 85 °C
 - RAM: 2 Kbytes
- Clock management
 - Internal 96 MHz PLL
 - Low power oscillator circuit for external crystal resonator or direct clock input
 - Internal, user-trimmable 16 MHz RC and low power 153.6 kHz RC oscillators
 - Clock security system with clock monitor
- Basic peripherals
 - System and auxiliary timers
 - IWDG/WWDG watchdog, AWU, ITC
- I/O
 - GPIO with highly robust design, immune against current injection
 - Fast digital input DIGIN, with configurable pull-up
- Communication interfaces
 - UART asynchronous with SW flow control and boot loader support
 - I²C master/slave fast-slow speed rate
- Operating temperature: -40 °C up to 105 °C

Table 1. Device summary

Part number	Package
STLUX385A, STLUX383A	TSSOP38
STLUX325A	VFQFPN32
STLUX285A	TSSOP28

Contents

1	Description	10
2	STLUX family features list	11
3	Introducing SMED	12
	Documentation	12
4	System architecture	13
	Block diagram	14
5	Product overview	15
5.1	SMED (state machine event driven): configurable PWM generator	15
5.1.1	SMED coupling schemes	15
5.1.2	Connection matrix	16
	Connection matrix interconnection	18
5.2	Internal controller (CPU)	20
5.2.1	Architecture and registers	20
5.2.2	Addressing	20
5.2.3	Instruction set	20
5.2.4	Single wire interface module (SWIM)	20
5.2.5	Debug module	21
5.3	Basic peripherals	21
5.3.1	Vectored interrupt controller	21
5.3.2	Timers	21
5.4	Flash program and data E ² PROM	22
5.4.1	Architecture	23
5.4.2	Write protection (WP)	23
5.4.3	Protection of user boot code (UBC)	23
5.4.4	Readout protection (ROP)	24
5.5	Clock controller	24
5.5.1	Internal 16 MHz RC oscillator (HSI)	24
5.5.2	Internal 153.6 kHz RC oscillator (LSI)	25
5.5.3	Internal 96 MHz PLL	25
5.5.4	External clock input/crystal oscillator (HSE)	25

5.6	Power management	25
5.7	Communication interfaces	26
5.7.1	Digital addressable lighting interface (DALI)	26
5.7.2	Universal asynchronous receiver/transmitter (UART)	27
5.7.3	Inter-integrated circuit interface (I ² C)	27
5.8	Analog-to-digital converter (ADC)	28
5.9	Analog comparators	29
6	Pinout and pin description	30
6.1	Pinout	30
6.2	Pin description	32
6.3	Input/output specifications	34
7	I/O multifunction signal configuration	35
7.1	Multifunction configuration policy	35
7.2	Port P0 I/O multifunction configuration signal	35
7.2.1	Alternate function P0 configuration signals	35
7.2.2	Port P0 diagnostic signals	36
7.2.3	Port P0 I/O functional multiplexing signal	37
7.2.4	P0 interrupt capability	37
7.2.5	P0 programmable pull-up and speed feature	37
7.3	Port P1 I/O multifunction configuration signal	38
7.3.1	Port P1 I/O multiplexing signal	39
7.3.2	P1 programmable pull-up feature	39
7.4	Port P2 I/O multifunction configuration signal	39
7.4.1	P2 interrupt capability	40
7.4.2	P2 programmable pull-up feature	40
7.5	Multifunction Port configuration registers	41
	MSC_IOMUXP0 (Port P1 I/O MUX control register)	41
	MSC_IOMUXP1 (Port P1 I/O MUX control register)	42
	MSC_IOMUXP2 (Port P2 I/O MUX control register)	43
	MSC_INPP2AUX1 (INPP aux register)	44
8	Memory and register map	45
8.1	Memory map overview	45
8.2	Register map	46

8.2.1	General purpose I/O GPIO0 register map	46
8.2.2	General purpose I/O GPIO1 register map	46
8.2.3	Miscellaneous registers	47
8.2.4	Flash and E ² PROM non-volatile memories	49
8.2.5	Reset register	49
8.2.6	Clock and clock controller	50
8.2.7	WWDG timers	51
8.2.8	IWDG timers	51
8.2.9	AWU timers	51
8.2.10	Inter-integrated circuit interface (I ² C)	52
8.2.11	Universal asynchronous receiver/transmitter (UART)	52
8.2.12	System timer registers	53
8.2.13	Auxiliary timer registers	53
8.2.14	Digital addressable lighting interface (DALI)	53
8.2.15	DALI noise rejection filter registers	54
8.2.16	Analog-to-digital converter (ADC)	54
8.2.17	State machine event driven (SMEDs)	55
8.2.18	CPU register	56
8.2.19	Global configuration register	56
8.2.20	Interrupt controller	57
8.2.21	SWIM control register	57
9	Interrupt table	58
10	Option bytes	60
10.1	Option byte register overview	61
10.2	Option byte register description	69
	ROP (memory readout protection register)	69
	UBC (UBC user boot code register)	69
	nUBC (UBC user boot code register protection)	70
	GENCFG (general configuration register)	70
	nGENCFG (general configuration register protection)	71
	MISCUOPT (miscellaneous configuration register)	71
	nMISCUOPT (miscellaneous configuration register protection)	72
	CLKCTL (CKC configuration register)	72
	nCLKCTL (CKC configuration register protection)	73
	HSESTAB (HSE clock stabilization register)	73

	nHSESTAB (HSE clock stabilization register protection)	73
	WAITSTATE (Flash wait state register)	74
	nWAITSTATE (Flash wait state register protection)	74
	AFR_IOMXP0 (alternative Port0 configuration register)	75
	nAFR_IOMXP0 (alternative Port0 configuration register protection)	75
	AFR_IOMXP1 (alternative Port1 configuration register)	76
	nAFR_IOMXP1 (alternative Port1 configuration register protection)	76
	AFR_IOMXP2 (alternative Port2 configuration register)	77
	nAFR_IOMXP2 (alternative Port2 configuration register protection)	77
	MSC_OPT0 (miscellaneous configuration reg0)	78
	nMSC_OPT0 (miscellaneous configuration reg0 protection)	78
	OPTBL (option byte bootloader)	79
	nOPTBL (option byte boot loader protection)	79
11	Device identification	80
	11.1 Unique ID	80
	11.2 Device ID	80
12	Electrical characteristics	82
	12.1 Parameter conditions	82
	12.1.1 Minimum and maximum values	82
	12.1.2 Typical values	82
	12.1.3 Typical curves	82
	12.1.4 Typical current consumption	82
	12.1.5 Loading capacitors	83
	12.1.6 Pin output voltage	83
	12.2 Absolute maximum ratings	84
	12.3 Operating conditions	85
	12.3.1 VOUT external capacitor	86
	12.3.2 Supply current characteristics	86
	12.3.3 External clock sources and timing characteristics	96
	12.3.4 Internal clock sources and timing characteristics	99
	12.3.5 Memory characteristics	100
	12.3.6 I/O port pin characteristics	101
	12.3.7 Typical output level curves	103
	12.3.8 Reset pin characteristics	109
	12.3.9 I ² C interface characteristics	109

12.3.10	10-bit SAR ADC characteristics	110
12.3.11	Analog comparator characteristics	115
12.3.12	DAC characteristics	115
12.4	EMC characteristics	116
12.4.1	Electrostatic discharge (ESD)	116
12.4.2	Static latch-up	116
13	Thermal characteristics	117
14	Package information	118
14.1	TSSOP38 package information	118
14.2	VFQFPN32 package information	120
14.3	TSSOP28 package information	122
15	STLUX development environment	124
16	Order codes	125
17	Revision history	125

List of tables

Table 1.	Device summary	1
Table 2.	STLUX features list	11
Table 3.	Connection matrix interconnection	19
Table 4.	Pin description	32
Table 5.	Multifunction configuration registers	35
Table 6.	P0 internal multiplexing signals	36
Table 7.	Port P1 I/O multiplexing signal	38
Table 8.	Port P2 I/O multiplexing signal	40
Table 9.	MSC_IOMUXP0 (Port P1 I/O MUX control register)	41
Table 10.	MSC_IOMUXP1 (Port P1 I/O MUX control register)	42
Table 11.	MSC_IOMUXP2 (Port P2 I/O MUX control register)	43
Table 12.	MSC_INPP2AUX1 (INPP aux register)	44
Table 13.	Internal memory map	45
Table 14.	General purpose I/O GPIO0 register map	46
Table 15.	General purpose I/O GPIO1 register map	46
Table 16.	Miscellaneous direct register address mode	47
Table 17.	Miscellaneous indirect register address mode	48
Table 18.	Non-volatile memory register map	49
Table 19.	RST_SR register map	49
Table 20.	Clock and clock controller register map	50
Table 21.	WWDG timer register map	51
Table 22.	IWDG timer register map	51
Table 23.	AWU timer register map	51
Table 24.	I ² C register map	52
Table 25.	UART register map	52
Table 26.	System timer register map	53
Table 27.	Auxiliary timer register map	53
Table 28.	DALI register map	53
Table 29.	DALI filter register map	54
Table 30.	ADC register map and reset value	54
Table 31.	SMED register map	55
Table 32.	CPU register map	56
Table 33.	CFG_GCR register map	56
Table 34.	Interrupt software priority register map	57
Table 35.	SWIM register map	57
Table 36.	Interrupt vector exception table	58
Table 37.	Option byte register overview - STLUX385A	61
Table 38.	Option byte register overview - STLUX383A	63
Table 39.	Option byte register overview - STLUX325A	65
Table 40.	Option byte register overview - STLUX285A	67
Table 41.	ROP (memory readout protection register)	69
Table 42.	UBC (UBC user boot code register)	69
Table 43.	nUBC (UBC user boot code register protection)	70
Table 44.	GENCFG (general configuration register)	70
Table 45.	nGENCFG (general configuration register protection)	71
Table 46.	MISCUOPT (miscellaneous configuration register)	71
Table 47.	nMISCUOPT (miscellaneous configuration register protection)	72
Table 48.	CLKCTL (CKC configuration register)	72

Table 49.	nCLKCTL (CKC configuration register protection)	73
Table 50.	HSESTAB (HSE clock stabilization register)	73
Table 51.	nHSESTAB (HSE clock stabilization register protection)	73
Table 52.	WAITSTATE (Flash wait state register)	74
Table 53.	nWAITSTATE (Flash wait state register)	74
Table 54.	AFR_IOMXP0 (alternative Port0 configuration register)	75
Table 55.	nAFR_IOMXP0 (alternative Port0 configuration register protection)	75
Table 56.	AFR_IOMXP1 (alternative Port1 configuration register)	76
Table 57.	nAFR_IOMXP1 (alternative Port1 configuration register protection)	76
Table 58.	AFR_IOMXP2 (alternative Port2 configuration register)	77
Table 59.	nAFR_IOMXP2 (alternative Port2 configuration register protection)	77
Table 60.	MSC_OPT0 (miscellaneous configuration reg0)	78
Table 61.	nMSC_OPT0 (miscellaneous configuration reg0 protection)	78
Table 62.	OPTBL (option byte bootloader)	79
Table 63.	nOPTBL (option byte boot loader protection)	79
Table 64.	Unique ID register overview	80
Table 65.	Dev ID register overview	80
Table 66.	Device revision model overview	81
Table 67.	Voltage characteristics	84
Table 68.	Current characteristics	84
Table 69.	Thermal characteristics	85
Table 70.	General operating conditions	85
Table 71.	Operating conditions at power-up/power-down	86
Table 72.	Supply base current consumption at $V_{DD}/V_{DDA} = 3.3/5\text{ V}$	88
Table 73.	Supply low power consumption at $V_{DD}/V_{DDA} = 3.3/5\text{ V}$	89
Table 74.	Peripheral supply current consumption at $V_{DD}/V_{DDA} = 3.3\text{ V}$	90
Table 75.	Peripheral supply current consumption at $V_{DD}/V_{DDA} = 5\text{ V}$	92
Table 76.	Wake-up times	96
Table 77.	HSE user external clock characteristics	96
Table 78.	HSE crystal/ceramic resonator oscillator	97
Table 79.	HSI RC oscillator	99
Table 80.	LSI RC oscillator	99
Table 81.	PLL internal source clock	99
Table 82.	Flash program memory/data E ² PROM memory	100
Table 83.	Voltage DC characteristics	101
Table 84.	Current DC characteristics	102
Table 85.	Operating frequency characteristics	102
Table 86.	NRST pin characteristics	109
Table 87.	I ² C interface characteristics	109
Table 88.	ADC characteristics	110
Table 89.	ADC accuracy characteristics at $V_{DD}/V_{DDA} 3.3\text{ V}$	111
Table 90.	ADC accuracy characteristics at $V_{DD}/V_{DDA} 5\text{ V}$	112
Table 91.	Analog comparator characteristics	115
Table 92.	DAC characteristics	115
Table 93.	ESD absolute maximum ratings	116
Table 94.	Electrical sensitivity	116
Table 95.	Package thermal characteristics	117
Table 96.	TSSOP38 package mechanical data	119
Table 97.	VFQFPN32 package mechanical data	121
Table 98.	TSSOP28 package mechanical data	123
Table 99.	Ordering information	125
Table 100.	Document revision history	125

List of figures

Figure 1.	STLUX internal design	13
Figure 2.	Internal block diagram	14
Figure 3.	Coupled SMED overview	16
Figure 4.	SMED subsystem overview	17
Figure 5.	STLUX285A SMED subsystem overview	18
Figure 6.	Flash and E ² PROM internal memory organizations	23
Figure 7.	TSSOP38 pinout of STLUX385A and STLUX383A	30
Figure 8.	VFQFPN32 pinout of STLUX325A	31
Figure 9.	TSSOP28 pinout of STLUX285A	31
Figure 10.	Port P0 I/O functional multiplexing scheme	37
Figure 11.	Port P1 I/O multiplexing scheme	39
Figure 12.	Supply current measurement conditions	82
Figure 13.	Pin loading conditions	83
Figure 14.	Pin input voltage	83
Figure 15.	External capacitor C _{VOUT}	86
Figure 16.	PWM current consumption with f _{SMED} = PLL f _{PWM} = 0.5 MHz at V _{DD} /V _{DDA} = 5 V	94
Figure 17.	PWM current consumption with f _{SMED} = PLL f _{PWM} = 0.5 MHz at V _{DD} /V _{DDA} = 5 V	94
Figure 18.	PWM current consumption with f _{SMED} = HSI f _{PWM} = 0.5 MHz at V _{DD} /V _{DDA} = 3.3 V	95
Figure 19.	PWM current consumption with f _{SMED} = HSI f _{PWM} = 0.5 MHz at V _{DD} /V _{DDA} = 5 V	95
Figure 20.	HSE external clock source	97
Figure 21.	HSE oscillator circuit diagram	98
Figure 22.	V _{OH} standard pad at 3.3 V	103
Figure 23.	V _{OL} standard pad at 3.3 V	103
Figure 24.	V _{OH} standard pad at 5 V	104
Figure 25.	V _{OL} standard pad at 5 V	104
Figure 26.	V _{OH} fast pad at 3.3 V	105
Figure 27.	V _{OL} fast pad at 3.3 V	105
Figure 28.	V _{OH} fast pad at 5 V	106
Figure 29.	V _{OL} fast pad at 5 V	106
Figure 30.	V _{OH} high speed pad at 3.3 V	107
Figure 31.	V _{OL} high speed pad at 3.3 V	107
Figure 32.	V _{OH} high speed pad at 5 V	108
Figure 33.	V _{OL} high speed pad at 5 V	108
Figure 34.	ADC equivalent input circuit	113
Figure 35.	ADC conversion accuracy	114
Figure 36.	TSSOP38 package outline	118
Figure 37.	VFQFPN32 package outline	120
Figure 38.	TSSOP28 package outline	122
Figure 39.	STLUX development tools workflow	124

1 Description

The STLUX™ family of controllers is a part of the STMicroelectronics® digital devices tailored for lighting and power conversion applications. The STLUX controllers have been successfully integrated in a wide range of architectures and applications, starting from simple buck converters for driving multiple LED strings, boost for power factor corrections, half-bridge resonant converters for high power dimmable LED strings and up to full bridge controllers for HID lamp ballasts.

2 STLUX family features list

The devices of the STLUX family provide the following features:

Table 2. STLUX features list

Feature list		Device			
		STLUX385A	STLUX383A	STLUX325A	STLUX285A
Package		TSSOP38	TSSOP38	VFQFPN32	TSSOP28
Pin count		38	38	32	28
SMED numbers		6	6	6	6
SMED PWM output pins		6	6	5	4
Fast digital inputs pins		6	6	5 ⁽¹⁾	3 ⁽²⁾
Positive comparator input pin		4	4	4	2 ⁽³⁾
Negative comparator input pins		1	1	1	1 ⁽³⁾
DALI peripheral		Yes	Yes	Yes	Yes
Internal DACs		4	4	4	4
ADC input pins		8	8	6	8
ADC gain		x1 - x4	x1	x1	x1
GPIO Port 0 pins		6	6	4	4
UART peripheral		Yes	Yes	Yes	Yes
I ² C peripheral		Yes	Yes	Yes	Yes
HSE function		Yes	Yes	Yes	Yes
Timers	System timer	1	1	1	1
	Auxiliary timer	1	1	1	1
Auto-wakeup timer		1	1	1	1
Watchdog	Window watchdog timer	1	1	1	1
	Independent watchdog timer	1	1	1	1
Flash program memory		32 Kbytes	32 Kbytes	32 Kbytes	32 Kbytes
EEPROM data memory		1 Kbytes	1 Kbytes	1 Kbytes	1 Kbytes
RAM (bytes)		2 Kbytes	2 Kbytes	2 Kbytes	2Kbytes
SWIM pin		Dedicated	Dedicated	Mixed	Dedicated

1. DIGIN2 - DIGIN3 are connected to the same pin.

2. DIGIN0-DIGIN1 are connected on the same pin; DIGIN2-DIGIN3 are connected to the same pin; DIGIN4 - DIGIN5 are connected to the same pin.

3. CPP0, CPP1 and CPM3 are connected on the same pin; CPP2 and CPP3 are connected to the same pin.

3 Introducing SMED

The heart of the STLUX family is the SMED (state machine event driven) technology which allows the device to pilot six independently configurable PWM clocks with a maximum resolution of 1.3 ns. A SMED is a powerful autonomous state machine, which is programmed to react to both external and internal events and may evolve without any software intervention. The SMED reaction time can be as low as 10.4 ns, giving the STLUX the ability of operating in time critical applications. The SMED offers superior performance when compared to traditional, timer based, PWM generators.

Each SMED is configured via the STLUX internal microcontroller. The integrated controller extends the STLUX reliability and guarantees more than 15 years of both operating lifetime and memory data retention for program and data memory after cycling.

A set of dedicated peripherals complete the STLUX:

- 4 analog comparators with configurable references and 50 ns max. propagation delay. It is ideal to implement zero current detection algorithms or detect current peaks.
- 10-bit ADC with configurable op amp and 8-channel sequencer.
- DALI: hardware interface that provides full IEC 60929 and IEC 62386 slave interface.
- 96 MHz PLL for high output signal resolution.

Documentation

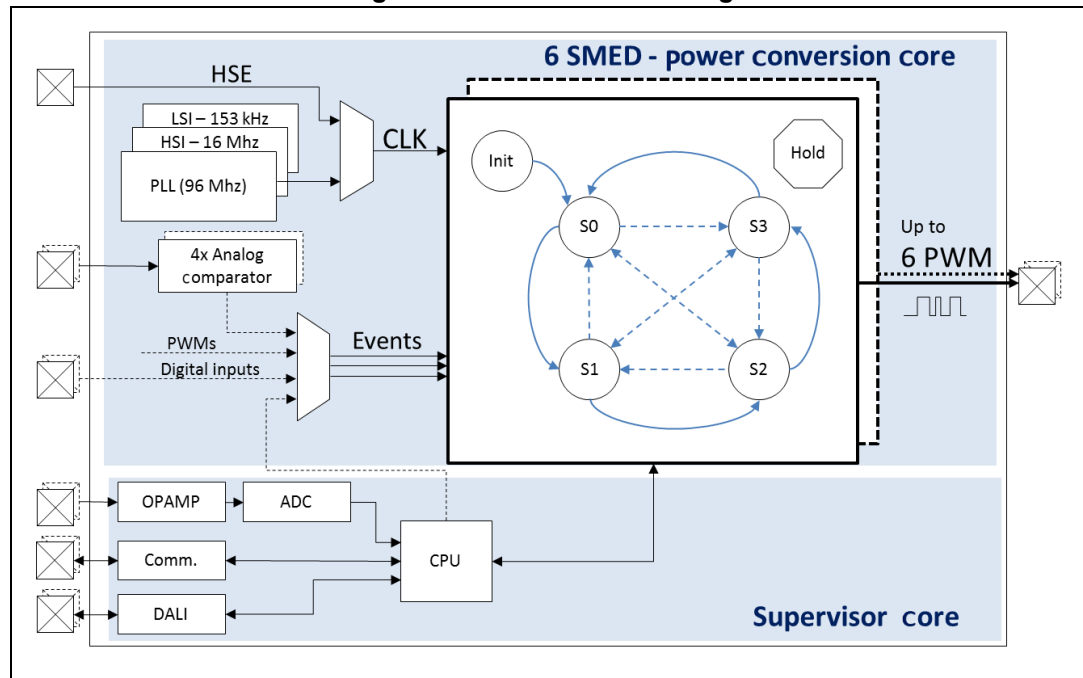
This datasheet contains the description of features, pinout, pin assignment, electrical characteristics, mechanical data and ordering information.

- For information on programming, erasing and protection of the internal Flash memory, please refer to the STM8S reference in the programming manual "How to program STM8S and STM8A Flash program memory and data EEPROM" (PM0051).
- For information on the debug and SWIM (single wire interface module) refer to the "STM8 SWIM communication protocol and debug module" user manual (UM0470).
- For information on the STM8 core, please refer to the "STM8 CPU programming manual" (PM0044).
- For information on the SMED configurator please refer to the "STLUX™ SMED configurator 1.0" user manual (UM1760).
- For information on the STLUX385A peripheral library please refer to the "Description of STLUX385A peripheral library" user manual (UM1753).
- For information on the STLUX385A examples kit please refer to the "Description of STLUX385A examples kit" user manual (UM1763).

4 System architecture

The STLUX devices family generates and controls PWM signals by means of a state machine, called SMED (state machine event driven). [Figure 1](#) gives an overview of the internal architecture.

Figure 1. STLUX internal design



The core of the device is the SMED unit: a hardware state machine driven by system events. The SMED includes 4 states (S0, S1, S2 and S3) available during running operations. A special HOLD state is provided as well. The SMED allows the user to configure, for every state, which system events will trigger a transaction to a new state. During a transaction from one state to the other, the PWM output signal level can be updated.

Once a SMED is configured and running, it becomes an autonomous unit, so no interaction is required since the SMED automatically reacts to system events.

Thanks to the SMED's 96 MHz operating frequency and their automatic dithering function, the PWM maximum resolution is 1.3 ns.

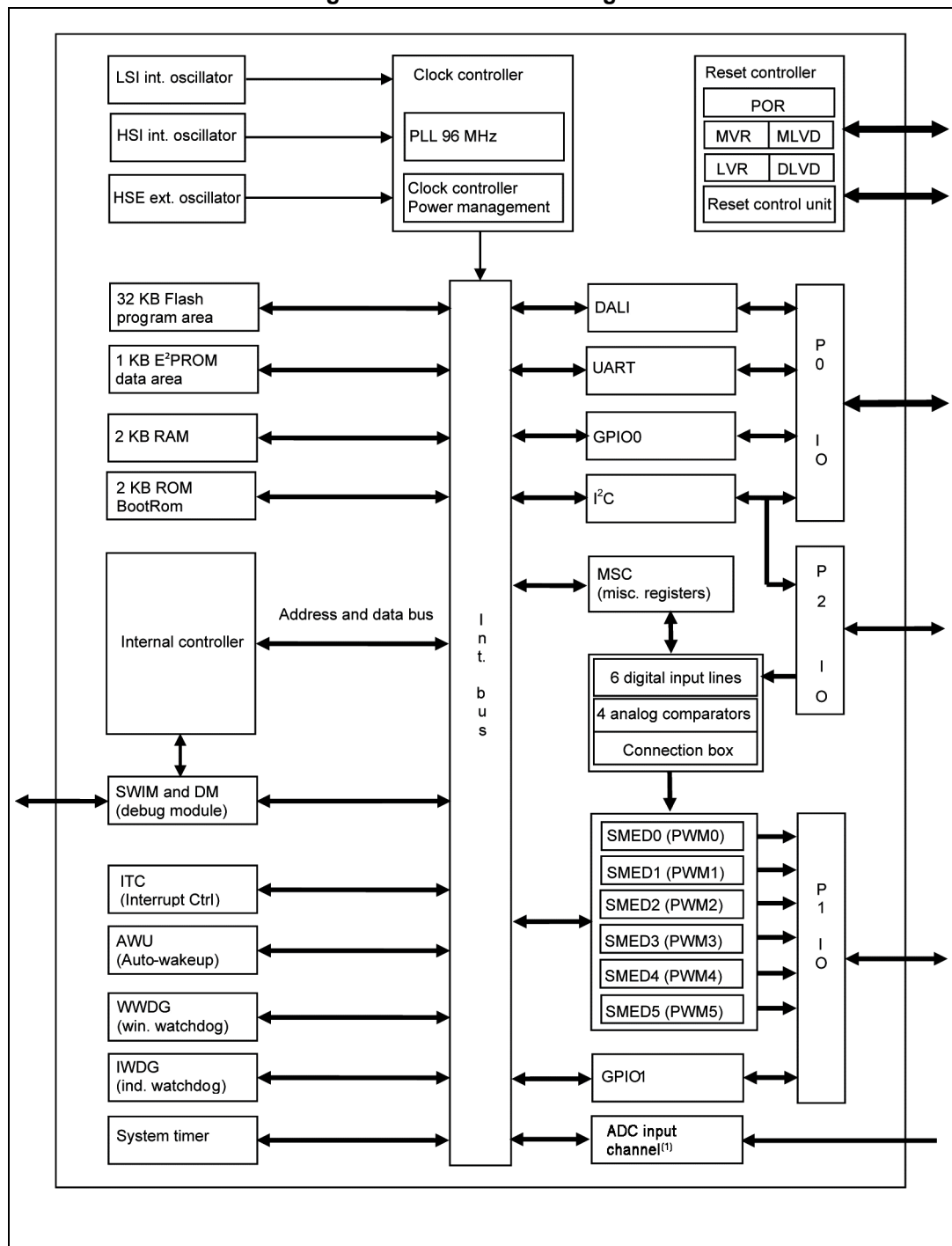
The STLUX family has 6 SMEDs available. Multiple SMEDs can operate independently from each other or they can be grouped together to form a more powerful state machine.

The STLUX also integrates a low power STM8 microcontroller which is used to configure and monitor the SMED activity and to supply external communication such as the DALI. The STM8 controller has full access to all the STLUX subsystems, including the SMEDs. The STLUX family also features a sequential ADC, which can be configured to continuously sample up to 8 channels.

[Section : Block diagram](#) illustrates the overall system block and shows how SMEDs have been implemented in the STLUX architecture.

Block diagram

Figure 2. Internal block diagram



1. The number of channels depends on the specific STLUX device.

5 Product overview

[Section 5.1](#) describes the features implemented in the product device.

5.1 SMED (state machine event driven): configurable PWM generator

The SMED is an advanced programmable PWM generator signal. The SMED (state machine event driven) is a state machine device controllable by both external events (primary I/O signals) and internal events (counter timers), which generates an output signal (PWM) depending on the evolution of the internal state machine.

The PWM signal generated by the SMED is therefore shaped by external events and not only by a simple timer. This mechanism allows to generate controlled high frequency PWM signals.

The SMED is also autonomous: once it has been configured by the STLUX internal controller, the SMED can operate without any software interaction.

The STLUX family provides 6 SMED units. Multiple SMEDs can operate independently from each other or they can be grouped together to form a more powerful state machine.

The main features of a SMED are described here below:

- Configurable state machine generating a PWM signal
- More than 10.4 ns PWM native resolution
- Up to 1.3 ns PWM resolution when using SMED dithering
- 6 states available in each SMED: IDLE, S0, S1, S2, S3 plus a special HOLD state
- Transactions triggered by synchronous and asynchronous external events or an internal timer
- Each transaction can generate an interrupt
- Fifteen registers available to configure the state machine behavior
- Four 16-bit configurable time registers, one for each running state (T0, T1, T2, T3)
- Internal resources accessible through the processor interface
- Eight interrupt request lines

5.1.1 SMED coupling schemes

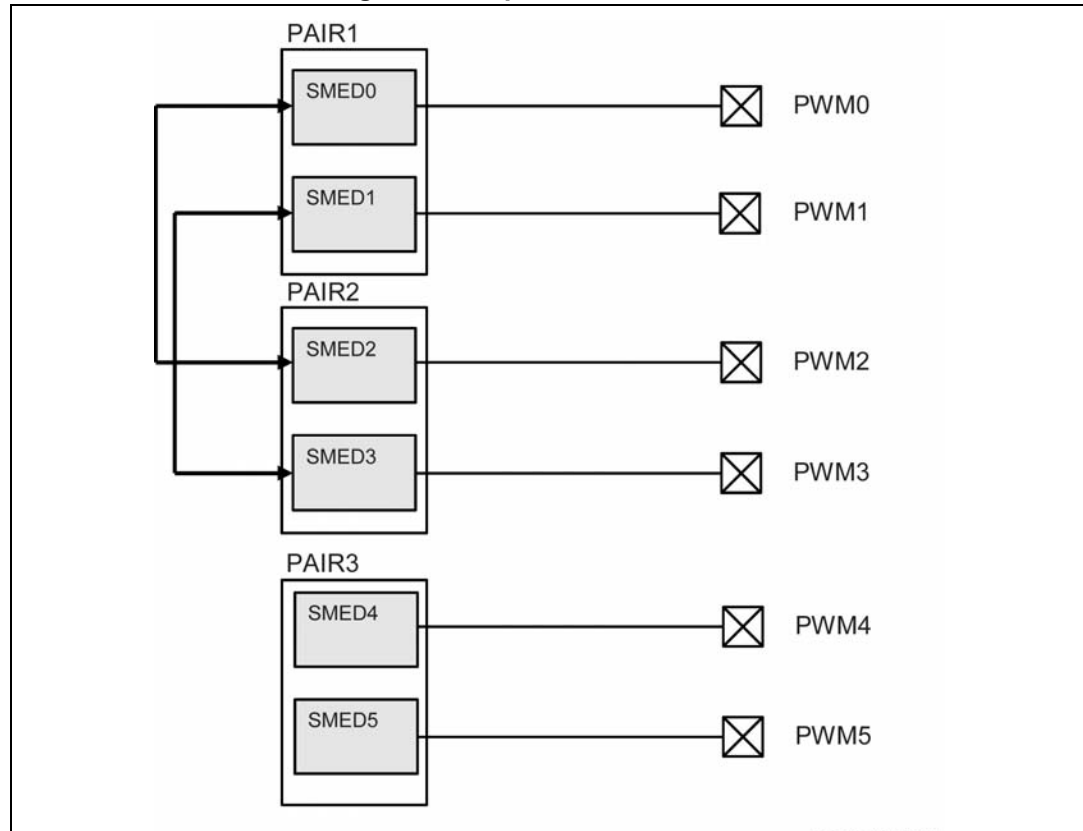
The SMED coupling extends the capability of the single SMED, preserving the independence of each “Finite State Machine” (FSM) programmed state evolution. The coupling scheme allows the SMED pulse signals to be interleaved on their own PWM or on a merged single PWM output. The STLUX supports the following coupled configuration schemes:

- Single SMED configuration
- Synchronous coupled SMEDs
- Asynchronous coupled SMEDs
- Synchronous two coupled SMEDs
- Asynchronous two coupled SMEDs
- External controlled SMED

The SMED units may be configured in different coupled schemes through the SMDx_GLBCONF and SMDx_DRVOUT bit fields of MSC_SMEDCFGxy registers.

An outline of the SMED subsystem is shown in [Figure 3](#).

Figure 3. Coupled SMED overview



1. The PWM5 output pin is not present on the STLUX325A.
2. The PWM4 and PWM5 output pins are not present on the STLUX285A.

5.1.2 Connection matrix

The connection matrix extends the input connectivity of each SMED unit so that a SMED can receive events from a wide range of sources. Through the matrix, it's possible to connect the SMED inputs to various signal families such as digital inputs, comparator output signals, SW events, and three PWM internal feedback signals as shown in [Figure 4](#).

The list of the available event sources is the following:

- DIGIN [5:0]: digital input lines
- CMP [3:0]: analog comparator outputs
- PWM [5:0]: output signals of SMEDs (only PWM 0, 1 and 5 are accessible)
- SW [5:0]: software events

[Figure 4](#) shows the connection matrix and signal interconnections as they are implemented in the STLUX family.

Figure 4. SMED subsystem overview

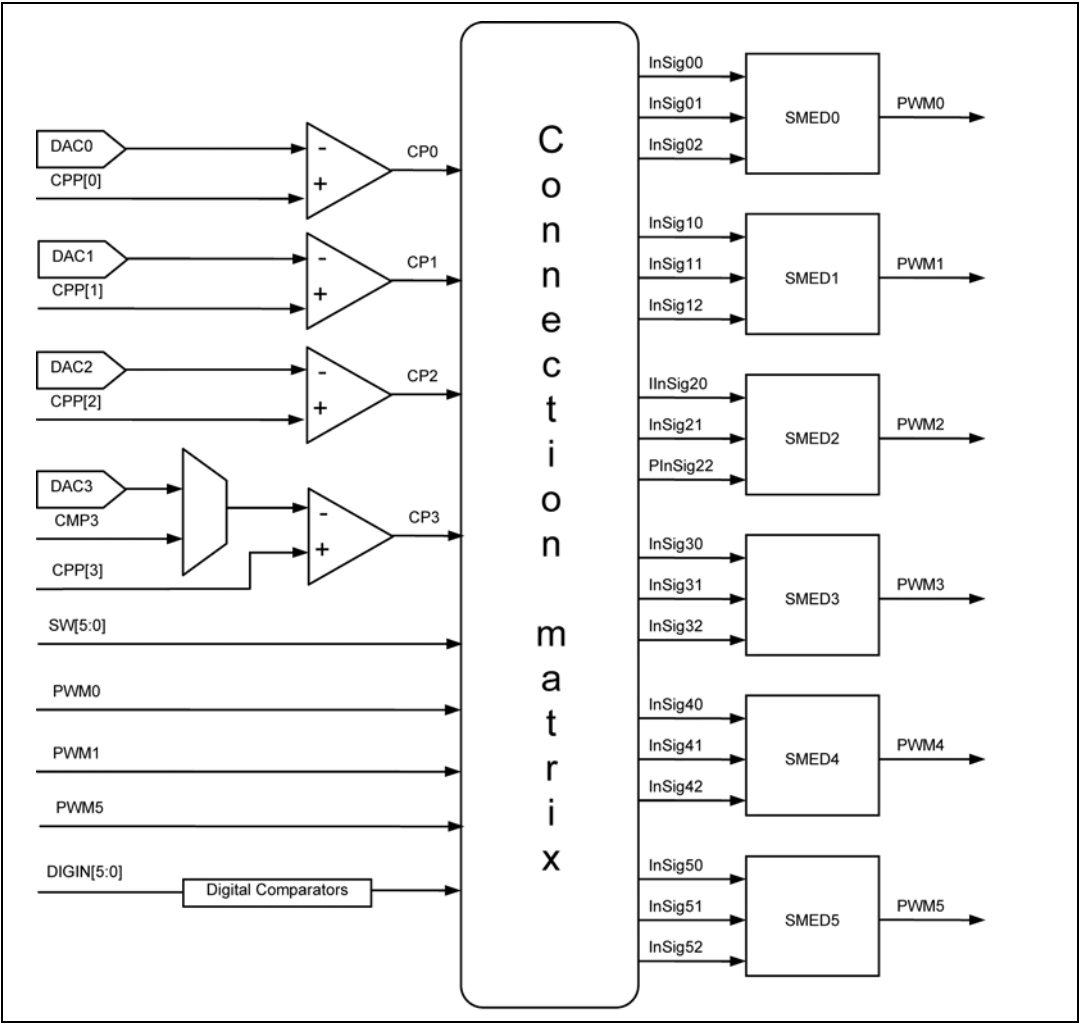
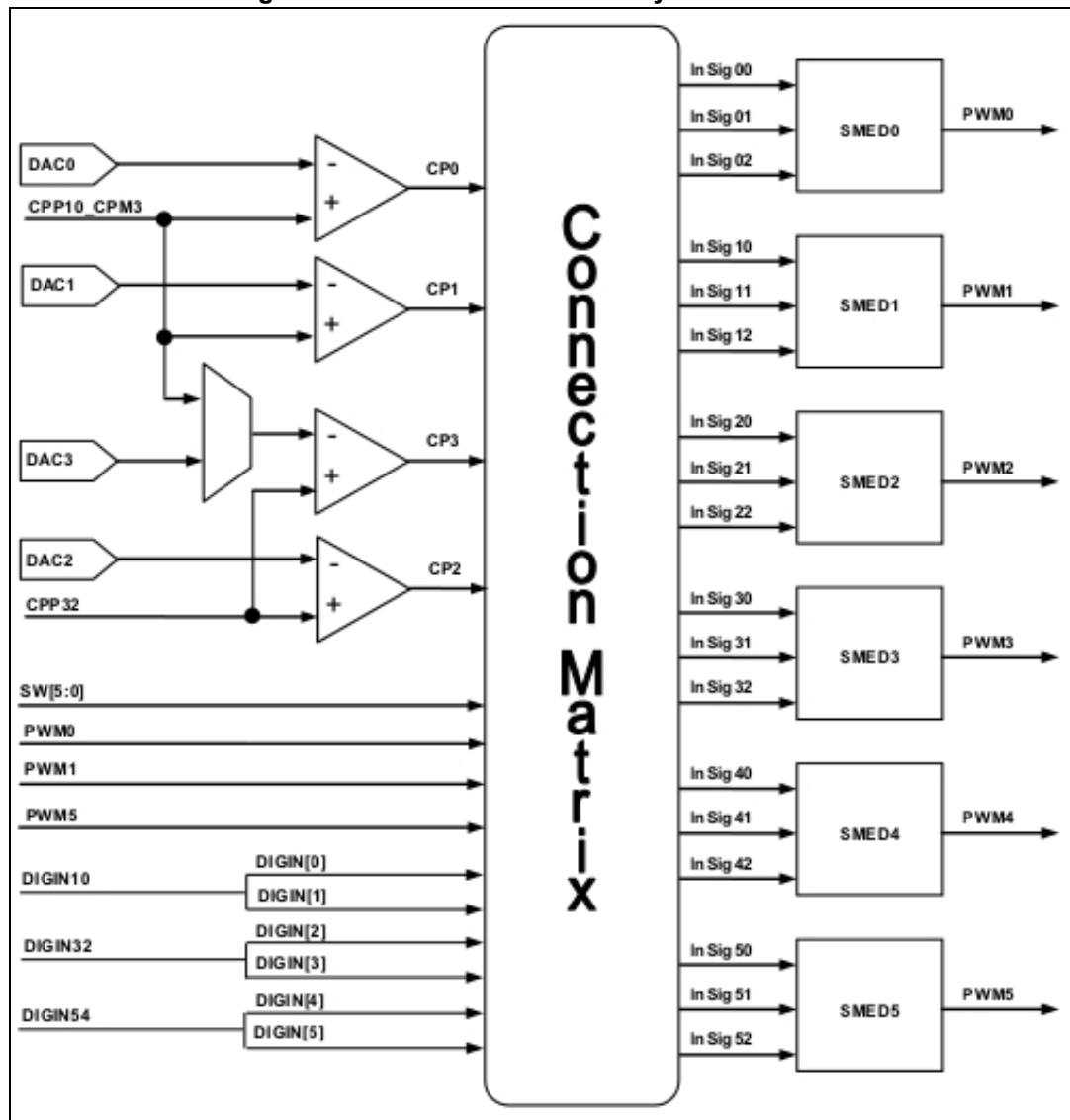


Figure 5. STLUX285A SMED subsystem overview



Connection matrix interconnection

Every SMED unit has three input selection lines, one for each In_Sig input, configurable via the MSC_CBOXS (5:0) register. The selection lines choose the interconnection between one of possible four connection matrix signals for each SMED input event In_Sig (Y).

[Table 3](#) shows the layout of the connection matrix interconnection signals as implemented in the STLUX family.

Table 3. Connection matrix interconnection

Conb_s(x)(y)(z)					
SMED number	SMED input	SMED input signal selection (z)			
(x)	(y)	00	01	10	11
0	0	CP0	DIG0	DIG2	DIG5
	1	CP1	DIG0	DIG3	CP3
	2	CP2	DIG1	DIG4	SW0
1	0	CP1	DIG1	DIG3	DIG0
	1	CP2	DIG1	DIG4	CP3
	2	CP0	DIG2	DIG5	SW1
2	0	CP2	DIG2	DIG4	DIG1
	1	CP0	DIG2	DIG5	PWM0
	2	CP1	DIG3	DIG0	SW2
3	0	CP0	DIG3	DIG5	DIG2
	1	CP1	DIG3	DIG0	PWM1
	2	CP2	DIG4	DIG1	SW3
4	0	CP1	DIG4	DIG0	DIG3
	1	CP2	DIG4	DIG1	PWM5
	2	CP0	DIG5	DIG2	SW4
5	0	CP2	DIG5	DIG1	DIG4
	1	CP0	DIG5	DIG2	CP3
	2	CP1	DIG0	DIG3	SW5

Connection matrix legend:

- X represents the SMED [5:0] number
- Y represents the SMED input signal number (In_Sig [2:0])
- Z represents the In_Sig (Y) selection signal

Note: Each SMED input has independent connection matrix selection signals.

The DIG2 and DIG3 signals are interconnected together, the pin DIGIN [3_2] on the STLUX325A.

On STLUX285A DIG0 and DIG1 signals are interconnected together, to the pin DIGIN [1_0], DIG2 and DIG3 signals are interconnected together, to the pin DIGIN [3_2] and DIG4 and DIG5 signals are interconnected together, to the pin DIGIN [5_4]

5.2 Internal controller (CPU)

The STLUX family integrates a programmable STM8 controller acting as a device supervisor. The STM8 is a modern CISC core and has been designed for code efficiency and performance. It contains 21 internal registers (six of them directly addressable in each execution context), 20 addressing modes including indexed indirect and relative addressing and 80 instructions.

5.2.1 Architecture and registers

- Harvard architecture with 3-stage pipeline
- 32-bit wide program memory bus with single cycle fetching for most instructions
- X and Y 16-bit index registers, enabling indexed addressing modes with or without offset and read-modify-write type data manipulations
- 8-bit accumulator
- 24-bit program counter with 16-Mbyte linear memory space
- 16-bit stack pointer with access to a 64-Kbyte stack
- 8-bit condition code register with seven condition flags updated with the results of last executed instruction

5.2.2 Addressing

- 20 addressing modes
- Indexed indirect addressing mode for lookup tables located in the entire address space
- Stack pointer relative addressing mode for efficient implementation of local variables and parameter passing

5.2.3 Instruction set

- 80 instructions with 2-byte average instruction size
- Standard data movement and logic/arithmetic functions
- 8-bit by 8-bit multiplication
- 16-bit by 8-bit and 16-bit by 16-bit division
- Bit manipulation
- Data transfer between the stack and accumulator (push/pop) with direct stack access
- Data transfer using the X and Y registers or direct memory-to-memory transfers

5.2.4 Single wire interface module (SWIM)

The single wire interface module (SWIM), together with the integrated debug module (DM), permits non-intrusive, real-time in-circuit debugging and fast memory programming. The interface can be activated in all device operation modes and can be connected to a running device (hot plugging). The maximum data transmission speed is 145 byte/ms.

The SWIM pin is a multifunction signal. For further details refer to [Table 8: Port P2 I/O multiplexing signal](#) in [Section 7.4 on page 39](#).

5.2.5 Debug module

The non-intrusive debugging module is fully controllable by the external target emulator. Besides memory and peripheral operation, the CPU operation can also be monitored in real-time by means of shadow registers.

- R/W of RAM and peripheral registers in real-time
- R/W for all resources when the application is stopped
- Breakpoints on all program memory instructions (software breakpoints), except for the interrupt vector table
- Two advanced breakpoints and 23 predefined breakpoint configurations

5.3 Basic peripherals

[Section 5.3.1](#) and [Section 5.3.2](#) describe the basic peripherals accessed by the internal CPU controller.

5.3.1 Vectored interrupt controller

- Nested interrupts with three software priority levels
- 21 interrupt vectors with hardware priority
- Two vectors for 12 external maskable or un-maskable interrupt request lines
- Trap and reset interrupts

5.3.2 Timers

The STLUX family provides several timers which are used by software and do not interact directly with the SMED and the PWM generation.

System timers

The system timer consists of a 16-bit autoreload counter driven by a programmable prescaled clock and operating in one shoot or free running operating mode. The timer is used to provide the IC time base system clock, with an interrupt generation on timer overflow events.

Auxiliary timer

The auxiliary timer is a light timer with elementary functionality. The time base frequency is provided by the CCO clock logic (configurable with a different source clock and prescale division factors), while the interrupt functionality is supplied by an interrupt edge detection logic similarly to the solution adopted for the Port P0/P2.

The timer has the following main features:

- Free running mode
- Up counter
- Timer prescaler 8-bit
- Interrupt timer capability:
 - Vectored interrupt
 - Interrupt IRQ/NMI or polling mode
- Timer pulse configurable as a clock output signal via the CCO primary pin

Thanks to the great configurability of the CCO frequency, the timer can cover a wide range of interval time to fit better the target application requirements.

Auto-wakeup timer

The AWU timer is used to cyclically wake-up the IC device from the active halt state. The AWU frequency time base f_{AWU} can be selected between the following clock sources: LSI (153.6 kHz) and the external clock HSE scaled down to 128-kHz clock.

By default the f_{AWU} clock is provided by the LSI internal source clock.

Watchdog timers

The watchdog system is based on two independent timers providing a high level of robustness to the applications. The watchdog timer activity is controlled by the application program or by suitable option bytes. Once the watchdog is activated, it cannot be disabled by the user program without going through reset.

Window watchdog timer

The window watchdog is used to detect the occurrence of a software fault, usually generated by external interferences or by unexpected logical conditions, which causes the application program to break the normal operating sequence.

The window function can be used to adjust the watchdog intervention period in order to match the application timing perfectly. The application software must refresh the counter before timeout and during a limited time window. If the counter is refreshed outside this time window, a reset is issued.

Independent watchdog timer

The independent watchdog peripheral can be used to resolve malfunctions due to hardware or software failures.

It is clocked by the 153.6 kHz LSI internal RC clock source. By properly setting the hardware watchdog feature associated option bits, the watchdog is automatically enabled at power-on, and generates a reset unless the key register is written by software before the counter reaches the end of the count.

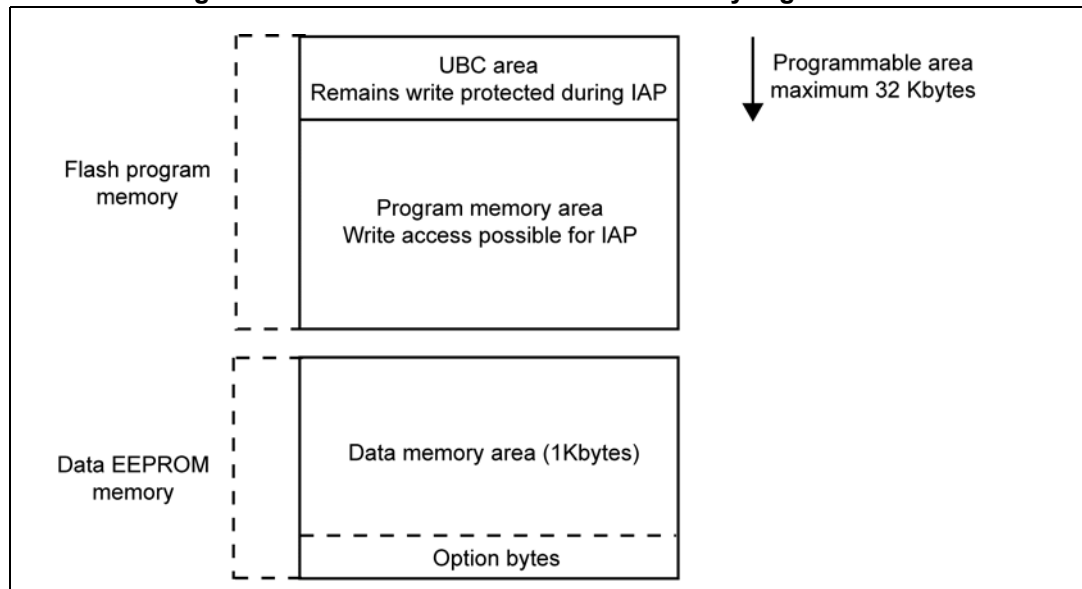
5.4 Flash program and data E²PROM

Embedded Flash and E²PROM with the memory ECC code correction and protection mechanism preventing embedded program hacking.

- 32 Kbyte of single voltage program Flash memory
- 1 Kbyte true (not emulated) data E²PROM
- Read while write: writing in the data memory is possible while executing code program memory
- The device setup is stored in a user option area in the non-volatile memory.

5.4.1 Architecture

Figure 6. Flash and E²PROM internal memory organizations



- The memory is organized in blocks of 128 bytes each
- Read granularity: 1 word = 4 bytes
- Write/erase granularity: 1 word (4 bytes) or 1 block (128 bytes) in parallel
- Writing, erasing, word and block management is handled automatically by the memory interface.

5.4.2 Write protection (WP)

Write protection in application mode is intended to avoid unintentional overwriting of the memory. The write protection can be removed temporarily by executing a specific sequence in the user software.

5.4.3 Protection of user boot code (UBC)

In all STLUX devices a memory area of 32 Kbyte can be protected from overwriting at a user option level. In addition to the standard write protection, the UBC protection can be modified by the embedded program or via a debug interface when the ROP protection is enabled.

The UBC memory area contains the reset and interrupt vectors and its size can be adjusted in increments of 512 bytes by programming the UBC and nUBC option bytes.

Note: If users choose to update the boot code in the application programming (IAP), this has to be protected so to prevent unwanted modification.

5.4.4 Readout protection (ROP)

The STLUX family provides a readout protection of the code and data memory which can be activated by an option byte setting.

The readout protection prevents reading and writing program memory, data memory and option bytes via the debug module and SWIM interface. This protection is active in all device operation modes. Any attempt to remove the protection by overwriting the ROP option byte triggers a global erase of the program and data memory contents.

5.5 Clock controller

The clock controller distributes the system clock provided by different oscillators to the core and the peripherals. It also manages clock gating for low power modes and ensures clock robustness.

The main clock controller features are:

- Clock sources
- Internal 16-MHz and 153.6-kHz RC oscillators
- External source clock:
 - Crystal/resonator oscillator
 - External clock input
- Internal PLL at 96 MHz (not used as the f_{MASTER} source clock)
- Reset: after the reset the microcontroller restarts by default with the HSI internal clock scaled at 2 MHz (16 MHz/8). The clock source and speed can be changed by the application program as soon as the code execution starts.
- Safe clock switching: clock sources can be changed safely on the fly in run mode through a configuration register. The clock signal is not switched until the new clock source is ready. The design guarantees glitch-free switching.
- Clock management: to reduce power consumption, the clock controller can stop the clock to the core or individual peripherals.
- Wakeup: in case the device wakes up from low power modes, the internal RC oscillator (16 MHz/8) is used for a quick startup. After a stabilization time, the device brings back the clock source that was selected before Halt mode was entered.
- Clock security system (CSS): the CSS permits monitoring of external clock sources and automatic switching to the internal RC (16 MHz/8) in case of a clock failure.
- Configurable main clock output (CCO): this feature permits to output an internal clock source signal for application usage.

5.5.1 Internal 16 MHz RC oscillator (HSI)

The high speed internal (HSI) clock is the default master clock line, generated by an internal RC oscillator and with nominal frequency of 16 MHz. It has the following major features:

- RC architecture
- Glitch-free oscillation
- 3-bit user calibration circuit.

5.5.2 Internal 153.6 kHz RC oscillator (LSI)

The low speed internal (LSI) clock is a low speed clock line provided by an internal RC circuit. It drives both the independent watchdog (IWDG) circuit and the auto-wakeup unit (AWU). It can also be used as a low power clock line for the master clock f_{MASTER} .

5.5.3 Internal 96 MHz PLL

The PLL provides a high frequency 96 MHz clock used to generate high frequency and accurate PWM waveforms. The input reference clock must be 16 MHz and may be sourced either by the internal HSI signal or by the external HSE auxiliary input crystal oscillator line.

The internal PLL prescaled clock cannot be selected as f_{MASTER} .

Note: When the application requires a PWM signal with a custom defined long term stability, it is suggested to use an external clock source connected to the HSE auxiliary clock line as a PLL input reference clock. In this case, the external clock source accuracy determines the PWM output stability.

5.5.4 External clock input/crystal oscillator (HSE)

The high speed external clock (HSE) allows the connection of an external clock generated, for example, by a highly accurate crystal oscillator. The HSE is interconnected with the f_{MASTER} clock line and to several peripherals. It allows users to provide a custom clock characterized by a high level of precision and stability to meet the application requirements. The HSE supports two possible external clock sources with a maximum of 24 MHz:

- Crystal/ceramic resonator interconnected with the HseOscin/HseOscout signals
- Direct drive clock interconnected with the HseOscin signal

The HseOscin and HseOscout signals are multifunction pins configurable through the I/O multiplex mechanism; for further information refer to [Section 7: I/O multifunction signal configuration on page 35](#).

Note: When the HSE is configured as the f_{MASTER} source clock, the HSE input frequency cannot be higher than 16 MHz.

When the HSE is the PLL input reference clock, then the HSE input frequency must be equal to 16 MHz.

If the HSE is the reference for the SMED or the ADC logic, the input frequency can be configured up to 24 MHz.

5.6 Power management

For efficient power management, the application can be put in one of four different low power modes. Users can configure each mode to obtain the best compromise between the lowest power consumption, the fastest startup time and available wakeup sources.

- **Wait mode:** in this mode, the CPU is stopped, but peripherals are kept running. The wakeup is triggered by an internal or external interrupt or reset.
- **Active halt mode with regulator on:** in this mode, the CPU and peripheral clocks are stopped. An internal wakeup is generated at programmable intervals by the auto-wakeup unit (AWU). The main voltage regulator is kept powered on, so current consumption is higher than in the active halt mode with the regulator off, but the

wakeup time is faster. The wakeup is triggered by the internal AWU interrupt, external interrupt or reset.

- **Active halt mode with regulator off:** this mode is the same as active halt with the regulator on, except that the main voltage regulator is powered off, so the wakeup time is slower.
- **Halt mode:** in this mode the microcontroller uses the least power. The CPU and peripheral clocks are stopped, while the main voltage regulator is switched in power-off. Wakeup is triggered by an external event or reset.

In all modes the CPU and peripherals remain permanently powered on, the system clock is applied only to selected modules. The RAM content is preserved and the brownout reset circuit remains enabled.

5.7 Communication interfaces

5.7.1 Digital addressable lighting interface (DALI)

The DALI (digital addressable lighting interface), standardized as the IEC 62386, is the new interface for lighting control solutions defined by the lighting industry.

The DALI protocol is generally implemented in a DALI communication module (DCM): a serial communication circuit designed for controllable electronic ballasts. “Ballast” is

a device or circuit used to provide the required starting voltage and operating current for the LED, fluorescent, mercury or other electronic-discharge lamps.

The STLUX DALI driver has the following characteristics:

- Speed line: 1.2, 2.4 and 4.8 kHz transmission rate $\pm 10\%$
- Forward payload: 16, 17, 18 and 24-bit message length
- Backward payload: 8-bit message length.
- Bidirectional communications
- Monitor receiver line timeout 500 ms $\pm 10\%$
- Polarity insensitive on DALI_rx, DALI_tx signal line
- Interoperability with different message length
- Maskable interrupt request line
- DALI peripheral clock has slowed down to 153.6 kHz in low speed operating mode
- Improved DALI noise rejection filter on DALI_rx input line (see [Section : DALI noise rejection filter](#)).

DALI noise rejection filter

The STLUX DALI interface includes a noise rejection filter interconnected on the RX channel capable to remove any bounce, glitch or spurious pulse from the RX line. The filter can be configured via three registers:

- MSC_DALICKSEL: selects the source clock of filter timing
- MSC_DALICKDIV: configures the clock prescaler value
- MSC_DALICONF: configures the filter count and operating mode.

5.7.2 Universal asynchronous receiver/transmitter (UART)

UART is the asynchronous receiver/transmitter communication interface.

- SW flow control operating mode
- Full duplex, asynchronous communications
- High precision baud rate generator system
 - Common programmable transmit and receive baud rates up to $f_{\text{MASTER}}/16$
- Programmable data word length (8 or 9-bit)
- Configurable stop bit - support for 1 or 2 stop bit
- Configurable parity control
- Separate enable bits for transmitter and receiver
- Interrupt sources:
 - Transmit events
 - Receive events
 - Error detection flags
- 2 interrupt vectors:
 - Transmitter interrupt
 - Receiver interrupt
- Reduced power consumption mode
- Wakeup from mute mode (by idle line detection or address mark detection)
- 2 receiver wakeup modes:
 - Address bit (MSB)
 - Idle line.

5.7.3 Inter-integrated circuit interface (I²C)

The I²C (inter-integrated circuit) bus interface serves as an interface between the microcontroller and the serial I²C bus. It provides a multimaster capability, and controls all I²C bus-specific sequencing, protocol, arbitration and timing. It supports standard and fast speed modes.

- Parallel-bus/I²C protocol converter
- Multimaster capability: the same interface can act as master or slave
- I²C master features:
 - Clock generation
 - Start and stop generation
- I²C slave features:
 - Programmable I²C address detection
 - Stop bit detection
- Generation and detection of 7-bit/10-bit addressing and general call
- Supports different communication speeds:
 - Standard speed (up to 100 kHz)
 - Fast speed (up to 400 kHz)

- Status flags:
 - Transmitter/receiver mode flag
 - End of byte transmission flag
 - I²C busy flag
- Error flags:
 - Arbitration lost condition for master mode
 - Acknowledgment failure after address/ data transmission
 - Detection of misplaced start or stop condition
 - Overrun/underrun if clock stretching is disabled
- Interrupt sources:
 - Communication interrupt
 - Error condition interrupt
 - Wakeup from Halt interrupt
- Wakeup capability:
 - MCU wakes up from low power mode on address detection in slave mode.

5.8 Analog-to-digital converter (ADC)

The STLUX family includes a 10-bit successive approximation ADC with 8 multiplexed input channels. The analog input signal can be amplified before conversion by a selectable gain of 1 or 4^(a) times. The analog-to-digital converter can operate either in single or in continuous/circular modes. The ADC unit has the following main features:

- 8/6 ADC input channel^(b)
- 10-bit resolution
- Single and continuous conversion mode
- Independent or fixed channel gain value x1 or x4 to extend dynamic range and resolution to 12-bit equivalent^(a)
- Interrupt events:
 - EOC interrupt asserted on end of conversion cycle
 - EOS interrupt asserted on end of conversion sequences
 - SEQ_FULL_EN interrupt assert on sequencer buffer full
- ADC input voltage range dependent on selected gain value^(b)
- Selectable conversion data alignment
- Individual registers for up to 8 successive conversions.

a. The gain x4 is available only on the STLUX385A.

b. The number of ADC input channels depends of the STLUX device part number.

5.9 Analog comparators

The STLUX devices family includes four independent fast analog comparator units (COMP3-0). Each comparator has an internal reference voltage. The COMP3 can be also configured to use an external reference voltage connected to the CPM3 input pin.

Each comparator reference voltage is generated by a dedicated internal-only 4-bit DAC unit. The main characteristics of the analog comparator unit (ACU) are the following:

- Each comparator has an internally configurable reference
- Internal reference voltages configurable in 16 steps with the 83 mV voltage grain from 0 V (GND) to 1.24 V (voltage reference)
- Two stage comparator architecture is used to reach a high gain
- Comparator output stage value accessible from processor interface
- Continuous fast cycle comparison time.

6 Pinout and pin description

6.1 Pinout

Figure 7. TSSOP38 pinout of STLUX385A and STLUX383A

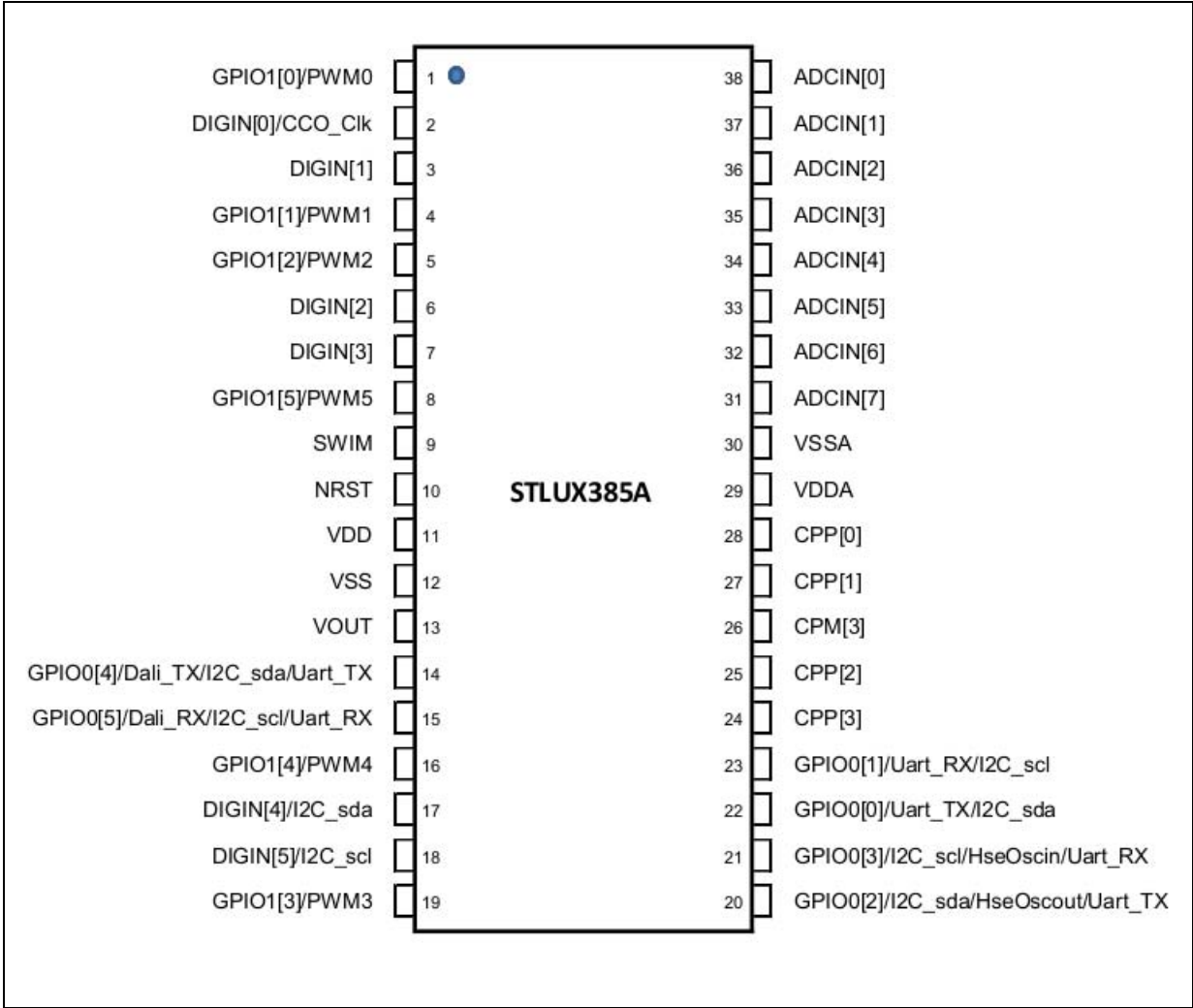


Figure 8. VFQFPN32 pinout of STLUX325A

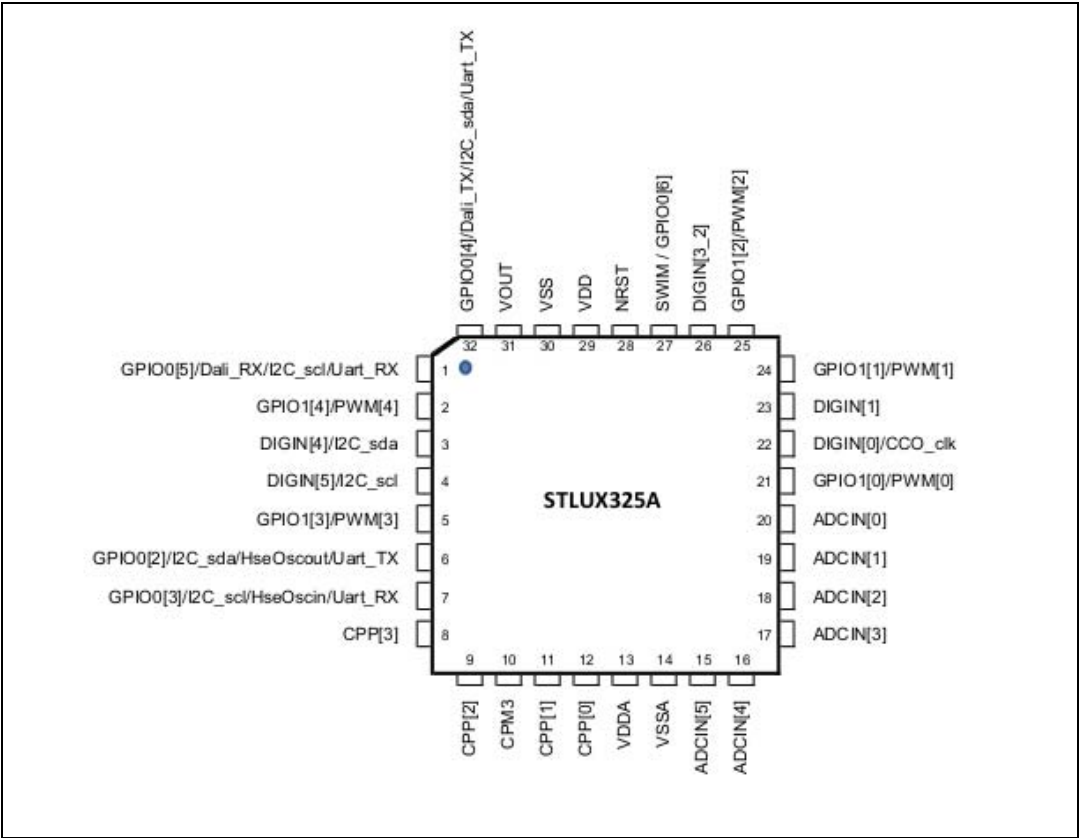
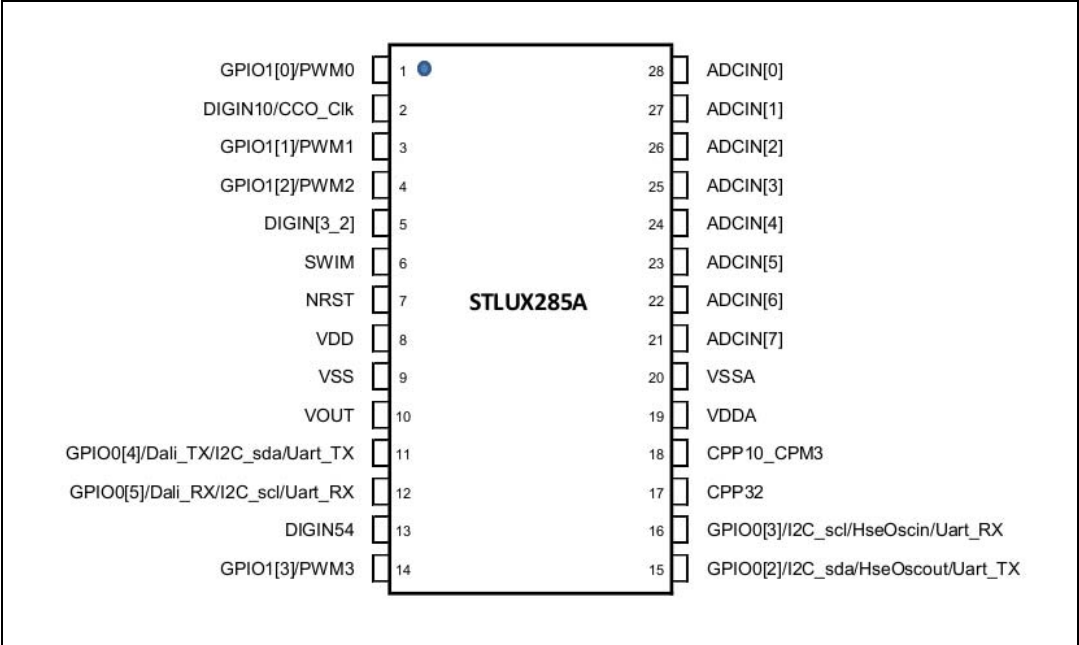


Figure 9. TSSOP28 pinout of STLUX285A



6.2 Pin description

Table 4. Pin description

Pin number			Type	Pin name	Main function	Alternate function 1	Alternate function 2	Alternate function 3
TSSOP 38	VFQFPN 32	TSSOP 28						
1	21	1	I/O	GPIO1[0]/PWM[0]	SMED PWM channel 0	General purpose I/O 10	-	-
2	22	2	I/O	DIGIN[0]/CCO_clk	Digital input 0	Configurable clock output signal (CCO)	-	-
3	23		I	DIGIN[1]	Digital input 1	-	-	-
4	24	3	I/O	GPIO1[1]/PWM[1]	SMED PWM channel 1	General purpose I/O 11	-	-
5	25	4	I/O	GPIO1[2]/PWM[2]	SMED PWM channel 2	General purpose I/O 12	-	-
6	26 ⁽¹⁾	5	I	DIGIN[2]	Digital input 2	-	-	-
7			I	DIGIN[3]	Digital input 3	-	-	-
8	-	-	I/O	GPIO1[5]/PWM[5]	SMED PWM channel 5	General purpose I/O 15	-	-
9	27	6	I/O	SWIM	SWIM data interface	General purpose I/O 06 ⁽²⁾	-	-
10	28	7	I/O	NRST	Reset	-	-	-
11	29	8	PS	VDD	Digital and I/O power supply	-	-	-
12	30	9	PS	VSS	Digital and I/O ground	-	-	-
13	31	10	PS	VOUT	1.8 V regulator capacitor	-	-	-
14	32	11	I/O	GPIO0[4]/Dali_TX/I2C_sda/Uart_TX	General purpose I/O 04	DALI data transmit	I ² C data	UART data transmit
15	1	12	I/O	GPIO0[5]/Dali_RX/I2C_scl/Uart_RX	General purpose I/O 05	DALI data receive	I ² C clock	UART data receive
16	2	-	I/O	GPIO1[4]/PWM[4]	SMED PWM channel 4	General purpose I/O 14	-	-
17	3	13	I/O	DIGIN[4]/I2C_sda	Digital input 4	I ² C data ⁽³⁾	-	-
18	4		I/O	DIGIN[5]/I2C_scl	Digital input 5	I ² C clock ⁽³⁾	-	-
19	5	14	I/O	GPIO1[3]/PWM[3]	SMED PWM channel 3	General purpose I/O 13	-	-

Table 4. Pin description (continued)

Pin number			Type	Pin name	Main function	Alternate function 1	Alternate function 2	Alternate function 3
TSSOP 38	VFQFPN 32	TSSOP 28						
20	6	15	I/O	GPIO0[2]/I2C_sda/ HseOscout/Uart_TX	General purpose I/O 02	I ² C data	Output crystal oscillator signal	UART data transmit
21	7	16	I/O	GPIO0[3]/I2C_scl/ HseOscin/Uart_RX	General purpose I/O 03	I ² C clock	Input crystal oscillator signal /input clock signal	UART data receive
22	-	-	I/O	GPIO0[0]/Uart_TX/ I2C_sda	General purpose I/O 00	UART data transmit	I ² C data	-
23	-	-	I/O	GPIO0[1]/Uart_RX/ I2C_scl	General purpose I/O 01	UART data receive	I ² C clock	-
24	8	17	I	CPP[3]	Positive analog comparator input 3	-	-	-
25	9		I	CPP[2]	Positive analog comparator input 2	-	-	-
26	10	18	I	CPM3	Negative analog comparator input 3	-	-	-
27	11		I	CPP[1]	Positive analog comparator input 1	-	-	-
28	12		I	CPP[0]	Positive analog comparator input 0	-	-	-
29	13	19	PS	VDDA	Analog power supply	-	-	-
30	14	20	PS	VSSA	Analog ground	-	-	-
31	-	21	I	ADCIN[7]	Analog input 7	-	-	-
32	-	22	I	ADCIN[6]	Analog input 6	-	-	-
33	15	23	I	ADCIN[5]	Analog input 5	-	-	-
34	16	24	I	ADCIN[4]	Analog input 4	-	-	-
35	17	25	I	ADCIN[3]	Analog input 3	-	-	-
36	18	26	I	ADCIN[2]	Analog input 2	-	-	-
37	19	27	I	ADCIN[1]	Analog input 1	-	-	-
38	20	28	I	ADCIN[0]	Analog input 0	-	-	-

1. The DIGIN3 and DGIN2 are connected together on the STLUX325A, DIGIN [3_2] pin.

2. Available only on the STUX325A.

3. Not available on the STUX285A.

6.3 Input/output specifications

The STLUX family includes three different I/O types:

- Normal I/Os configurable either at 2 or 10 MHz maximum frequency
- Fast I/O operating up to 12 MHz.
- High speed I/O operating up to 32 MHz

The STLUX I/Os are designed to withstand current injection. For a negative injection current of 4 mA, the resulting leakage current in the adjacent input does not exceed 1 μ A; further details are available in [Section 12: Electrical characteristics on page 82](#).

7 I/O multifunction signal configuration

Several I/Os have multiple functionalities selectable through the configuration mechanism described from [Section 7.1](#) to [Section 7.5 on page 41](#). The STLUX I/Os are grouped into four different configurable ports: P0, P1, P2 and P3.

7.1 Multifunction configuration policy

The STLUX supports either a cold or warm multifunction signal configuration policy according to the content of the EN_COLD_CFG bit field, a part of the GENCFG option byte register.

When the EN_COLD_CFG bit is set, the cold configuration is selected and the multifunction signals are configured according to the values stored in the option bytes; otherwise when the EN_COLD_CFG bit is cleared (default case), the warm configuration mode is chosen and the multifunction pin functionality is configured through the miscellaneous registers.

The configuration options and the proper configuration registers are detailed in [Table 5](#):

Table 5. Multifunction configuration registers

EN_COLD_CFG	Configuration policy	Multifunction configuration registers
1	Cold	AFR_IOMXP0, AFR_IOMXP1 and AFR_IOMXP2
0 (default)	Warm	MSC_IOMXP0, MSC_IOMXP1 and MSC_IOMXP2

The warm configuration is volatile, thus not maintained after a device reset.

7.2 Port P0 I/O multifunction configuration signal

The Port P0 multiplexes several input/output functionalities, increasing the device flexibility. The P0 port pins can be independently assigned to general purpose I/Os or to internal peripherals. All communication peripherals and the external oscillator are hosted by the Port P0 pins.

In order to avoid electrical conflicts on the user application board, the P0 signals are configured at reset as GPIO0 inputs without pull-up resistors. Once the reset is released, the firmware application must initialize the inputs with the proper configuration according to the application needs.

7.2.1 Alternate function P0 configuration signals

The multifunction pins can be configured via one of the following two registers, depending on the overall configuration policy (warm/cold):

- Cold configuration: AFR_IOMXP0 option byte registers (refer to [Section 10: Option bytes on page 60](#)). After the reset the P0 signals are configured in line with AFR_IOMXP0 contents.
- Warm configuration: MSC_IOMXP0 miscellaneous register (refer to [Section 7.5 on page 41](#)). After the reset, the P0 signals are configured as GPIO input lines with the pull-up disabled.

[Table 6](#) summarizes the Port P0 configuration scheme. Both registers MSC_IOMXP0 and AFR_IOMXP0 use the same register fields Sel_p054, Sel_p032 and Sel_p010 which respectively control the bits [5, 4], [3, 2] and [1, 0] of the Port P0.

Table 6. P0 internal multiplexing signals⁽¹⁾

Port P0 multifunction configuration signal				
Port pins	Multifunction signal		MUX selection	
			Selection fields	Value (binary)
P0[1,0] ⁽²⁾	GPIO0 [1]	GPIO0 [0]	Sel_P010	00
	UART_rx	UART_tx		01
	I ² C_scl	I ² C_sda		10
	RFU reserved encoding			11
P0[3,2]	GPIO0 [3]	GPIO0 [2]	Sel_P032	00
	I ² C_scl	I ² C_sda		01
	HseOscin	HseOscout		10
	UART_rx	UART_tx		11
P0[5,4]	GPIO0[5]	GPIO0[4]	Sel_P054	00
	DALI_rx	DALI_tx		01
	I ² C_scl	I ² C_sda		10
	UART_rx	UART_tx		11

1. The Sel_p054, Sel_p032, Sel_p010 are register fields for both registers MSC_IOMXP0 and AFR_IOMXP0.
The peripheral conflict (same resources selected on different pins at the same time) has to be prevented by SW configuration.
When the I²C interface is selected either on the GPIO0 [5:4] GPIO0 [3:2] or on GPIO0 [1:0] signals the related I/O port speed has to be configured at 10 MHz by programming the GPIO0 internal peripheral.
2. Available only on the STLUX385A and STLUX383A.

7.2.2 Port P0 diagnostic signals

The primary I/Os can be used to trace the SMED's state evolution. This feature allows the debug of the complex SMED configurations. The trace selection can be enabled or disabled via the register MSC_IOMXSMD. The diagnostic signal selection through the MSC_IOMXSMD register overrides the functional configuration of the MSC_IOMXP0 register.

The Port P0 [5:3] or P0 [2:0] can be configured to output one or two different SMEDs' current states.

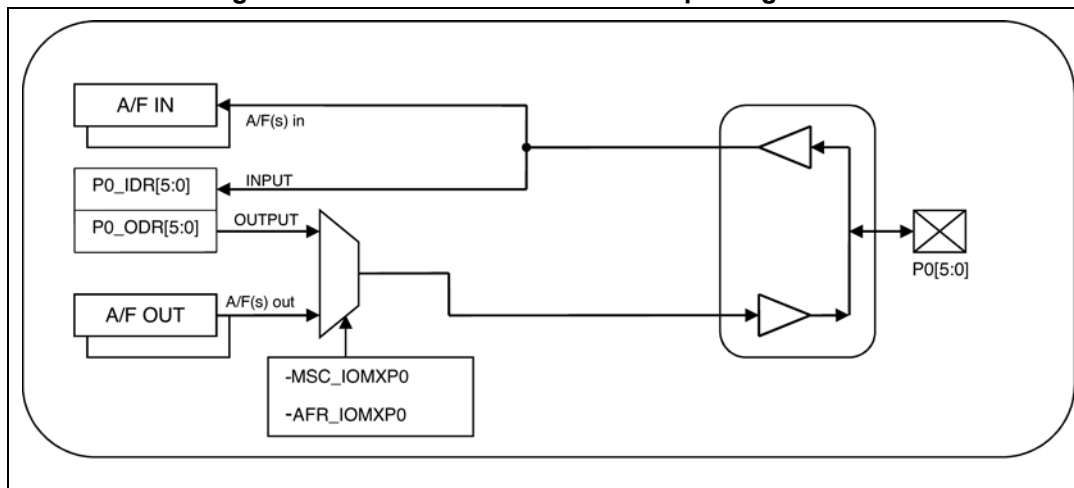
The SMEDs FSM state signals (coded on three bits) may be multiplexed either on port bits P0 [5:3] or P0 [2:0]; alternatively two different SMEDs signal states can be traced simultaneously on the same port bits. The SMED trace configuration is forbidden on the Port P [2:0] when the external comparator reference voltage is programmed on the Port P0 [1, 0].

The Port 0 I/O signal availability depends on the STLUX device.

7.2.3 Port P0 I/O functional multiplexing signal

Figure 10 shows an outline view of the Port P0 multifunction multiplexing scheme.

Figure 10. Port P0 I/O functional multiplexing scheme



Note: Where the “A/F(s) in” and “A/F(s) out” signals are defined in [Section 6.2 on page 32](#).
Verify pin availability in [Table 4: Pin description on page 32](#).

On the STLUX325A device:

- P0_ODR [1:0] bits must be keep clear.
- P0 [6] is a multifunction signal configurable through the MSC_IOMUXP2 [7] and AFR_IOMUXP2 [7] register bits - for further details refer to [Section 7.4](#).
- Port P0 [6] signal is controlled by P0_ODR [6] and P0_IDR [6] GPIO0 registers.

On the STLUX285A device:

- P0_ODR [1:0] bits must be keep clear.

7.2.4 P0 interrupt capability

Port P0 signals may be configured to generate maskable (IRQ) and un-maskable (NMI) interrupts by programming the MSC_CFGP0<n> and the MSC_STSP0 registers (n = index port signal). This functionality is not applicable to the bit port P0 [6] on the STLUX325A and on the port P0:[1:0] on STLUX285A.

The interrupt request may be configured to wake-up the IC device from the WFI (wait for interrupt), AHalt (active Halt) and Halt power saving state.

7.2.5 P0 programmable pull-up and speed feature

The I/O speed and pad pull-up resistance (47 kΩ) of the port P0 may be configured through the GPIO0 internal registers.

The pull-up resistance of the multifunction signal P0 [6] is always enabled on the STLUX325A.

7.3 Port P1 I/O multifunction configuration signal

The Port P1 I/O multifunction pins, similarly to the Port P0, can be individually configured through the following set of registers based on the selected device configuration policy:

- Cold configuration: AFR_IOMXP1 option byte register (refer to [Section 10 on page 60](#)). After reset the P1 signals are configured in line with AFR_IOMXP1 contents.
- Warm configuration: MSC_IOMXP1 miscellaneous register (refer to [Section 7.5](#)). After reset the P1 signals are configured as PWM output lines.

Every Port1 I/O can be configured to operate as a PWM output pin or a GPIO. Differently from the port P0s, the pins are configured as PWM output signals by default after reset.

[Table 7](#) summarizes the Port P1 configurations as selected by the register fields Sel_p15 ... Sel_p10 which respectively control the bits [5] ... [0] of the Port P1 (verify resources availability in [Table 4 on page 32](#)).

Table 7. Port P1 I/O multiplexing signal⁽¹⁾

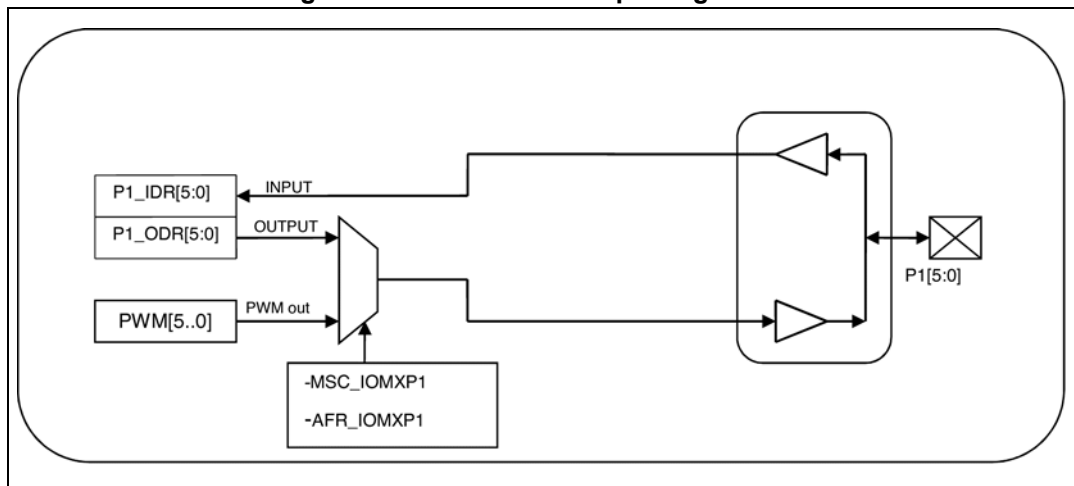
Port P1 multifunction configuration signal			
Output signal	Multifunction signal	MUX selection	
		Selection bits	Value (binary)
P1[0]	PWM[0]	Sel_P10	1
	GPIO1[0]		0
P1[1]	PWM[1]	Sel_P11	1
	GPIO1[1]		0
P1[2]	PWM[2]	Sel_P12	1
	GPIO1[2]		0
P1[3]	PWM[3]	Sel_P13	1
	GPIO1[3]		0
P1[4]	PWM[4]	Sel_P14	1
	GPIO1[4]		0
P1[5]	PWM[5]	Sel_P15	1
	GPIO1[5]		0

1. The Sel_p15...Sel_p10 are common register fields of both registers MSC_IOMXP1 and AFR_IOMXP1. In cold configuration the P1x are configured as defined by the AFR_IOMXP1 option byte. The PWM default polarity level is configured by the register option byte GENCFG. Verify pin availability in [Table 4 on page 32](#).

7.3.1 Port P1 I/O multiplexing signal

Figure 11 shows an outline view of the port P1 signal multiplexing scheme.

Figure 11. Port P1 I/O multiplexing scheme



Note: The P1 [5:0] output signals may be read back from the P1_IDR register only when the pins are configured as GPIO out or PWM signals.

The PWM internal signal is read back also by its own SMED through the SMD<n>_FSM_STS register.

Verify pin availability in device pin [Table 4 on page 32](#).

7.3.2 P1 programmable pull-up feature

The pad pull-up resistances (47 kΩ) of the Port1 may be configured through the GPIO1 internal register.

7.4 Port P2 I/O multifunction configuration signal

The Port2 I/O multifunction pins, similarly to the Port0 and Port2, can be individually configured through the following set of registers based on the selected device configuration policy:

- Cold configuration: AFR_IOMUXP2 option byte registers (refer to [Section 10: Option bytes on page 60](#)). After reset the P2 signals are configured in line with AFR_IOMUXP2 contents.
- Warm configuration: MSC_IOMUXP2 miscellaneous register (refer to [Section 7.5](#)). After reset the P2 signals are configured as DIGIN input lines with the pull-up enabled.

[Table 8](#) summarizes the port P2 configurations selected by the register fields Sel_p25...Sel_p20 which respectively control the bits [5]... [0] of port P2. The P2 [0] is configured by the CCOEN bit field of the register CKC_CCOR. The SWIM alternate function signal (when available) is controlled by the Sel_SWIM bit field provided by registers AFR_IOMUXP2 [7] and MSC_IOMUXP2 [7].

Table 8. Port P2 I/O multiplexing signal

Port P2 multifunction configuration signal			
Output signal	Multifunction signal	MUX selection	
		Selection bits	Value (binary)
P2[0]	DIGIN[0]	CCOEN	0
	CCO		1
P2[4]	DIGIN[4]	Sel_P254	1
	I ² C_sda		0
P2[5]	DIGIN[5]	Sel_P254	1
	I ² C_scl		0
SWIM	GPIO0[6]	Sel_SWIM	0
	SWIM		X

Note: The Sel_P254 is a common register field of both registers MSC_IOMXP2 and AFR_IOMXP2.

The peripheral conflict (same resources selected on different pins at the same time) has to be prevented by SW configuration.

The signal ports P2 [3:1] are exclusively interconnected with DIGIN [3:1] primary pins. When the I²C i/f is selected on DIGIN [5:4] signals the I/O speed is auto-configured at 10 MHz and the internal pull-up functionality is controlled by the MSC_INPP2AUX1 register.

The GPIO0 [6] signal is selected when both Sel_SWIM = '0' and CFG_GCR [0] = '1'.

SWIM signal function is selected when the CFG_GCR [0] = '0'.

After reset by default the P2 [0] is configured as the DIGIN [0] signal.

Verify pinout availability in [Table 4: Pin description on page 32](#).

The P2 [0] is configured by the CCOEN field of the CKC_CCOR register as shown in [Table 8](#).

7.4.1 P2 interrupt capability

Port P2 signals may be configured to generate maskable (IRQ) and un-maskable (NMI) interrupts by configuring the MSC_CFGP2<n> and the MSC_STSP2 registers (n = index port signal 0-5).

The interrupt request may be configured to wake-up the IC device from the WFI (wait for interrupt), AHalt (active Halt) and Halt power saving state.

7.4.2 P2 programmable pull-up feature

The pad pull-up resistances (47 kΩ) of Port2 signals are individually controllable by the MSC_INPP2AUX1 register.

7.5 Multifunction Port configuration registers

MSC_IOMUXP0 (Port P1 I/O MUX control register)

Table 9. MSC_IOMUXP0 (Port P1 I/O MUX control register)

Offset: 0x2A							
Default value: 0x00							
7	6	5	4	3	2	1	0
RFU		Sel_P054 [1:0]		Sel_P032 [1:0]		Sel_P010 [1:0] ⁽¹⁾	
r		r/w		r/w		r/w	

1. Not available on the STLUX325A and STLUX285A.

The Port0 I/O multifunction signal configurations register (for functionality description refer to [Section 7.2 on page 35](#)).

Verify pinout availability in [Table 4: Pin description on page 32](#).

Bit 1 - 0:

Sel_P010 [1:0] Port0 [1:0] I/O multiplexing scheme:

00: Port0 [1:0] are interconnected to GPIO0 [1:0] signals

01: Port0 [1:0] are interconnected to UART_rx and UART_tx signals

10: Port0 [1:0] are interconnected to I²C_scl and I²C_sda signals

11: RFU

Bit 3 - 2:

Sel_P032 [1:0] Port0 [3:2] I/O multiplexing scheme:

00: Port0 [3:2] are interconnected to GPIO0 [3:2] signals

01: Port0 [3:2] are interconnected to I²C_scl and I²C_sda signals

10: Port0 [3:2] are interconnected to HseOscin and HseOscout analog signals

11: Port0 [3:2] are interconnected to UART_rx and UART_tx signals

Bit 5 - 4:

Sel_P054 [1:0] Port0 [5:4] I/O multiplexing scheme:

00: Port0 [5:4] are interconnected to GPIO0 [5:4] signals

01: Port0 [5:4] are interconnected to DALI_rx and DALI_tx signals

10: Port0 [5:4] are interconnected to I²C_scl and I²C_sda signals

11: Port0 [5:4] are interconnected to UART_rx and UART_tx signals

Bit 7 - 6:

RFU reserved; in order to guarantee future compatibility, the bits are kept or set to 0 during register write operations.

MSC_IOMUXP1 (Port P1 I/O MUX control register)**Table 10. MSC_IOMUXP1 (Port P1 I/O MUX control register)**

Offset: 0x2B							
Default value: 0x3F							
7	6	5	4	3	2	1	0
RFU		Sel_P15 ^{(1), (2)}	Sel_P14 ⁽¹⁾	Sel_P13	Sel_P12	Sel_P11	Sel_P10
r		r/w					

1. Not available on the STLUX285A; these bits are set to 1 after reset, must be cleared by SW during the IC device initialization phase and during register write operations.
2. Not available on the STLUX325A; these bits are set to 1 after reset, must be cleared by SW during the IC device initialization phase and during register write operations.

The Port1 I/O multifunction signal configuration register (for functionality description refer to [Section 7.3 on page 38](#)).

Verify pinout availability in [Table 4: Pin description on page 32](#).

Bit 0:

Sel_P10 Port1 [0] I/O multiplexing scheme:

0: Port1 [0] is interconnected to GPIO1 [0] signal

1: Port1 [0] is interconnected to PWM [0] signal

Bit 1:

Sel_P11 Port1 [1] I/O multiplexing scheme:

0: Port1 [1] is interconnected to GPIO1 [1] signal

1: Port1 [1] is interconnected to PWM [1] signal

Bit 2:

Sel_P12 Port1 [2] I/O multiplexing scheme:

0: Port1 [2] is interconnected to GPIO1 [2] signal

1: Port1 [2] is interconnected to PWM [2] signal

Bit 3:

Sel_P13 Port1 [3] I/O multiplexing scheme:

0: Port1 [3] is interconnected to GPIO1 [3] signal

1: Port1 [3] is interconnected to PWM [3] signal

Bit 4:

Sel_P14 Port1 [4] I/O multiplexing scheme:

0: Port1 [4] is interconnected to GPIO1 [4] signal

1: Port1 [4] is interconnected to PWM [4] signal

Bit 5:

Sel_P15 Port1 [5] I/O multiplexing scheme:

0: Port1 [5] is interconnected to GPIO1 [5] signal

1: Port1 [5] is interconnected to PWM [5] signal

Bit 7 - 6:

RFU reserved; in order to guarantee future compatibility, the bits are kept or set to 0 during register write operations.

MSC_IOMXP2 (Port P2 I/O MUX control register)

Table 11. MSC_IOMXP2 (Port P2 I/O MUX control register)

Offset: 0x13 (indirect area)							
Default value: 0xFF							
7	6	5	4	3	2	1	0
Sel_SWIM	RFU		Sel_P254	RFU			
r/w	r		r/w	r			

The Port1 I/O multifunction signal configurations register (for functionality description refer to [Section 7.5](#)). This register is not available on STLUX285A and must be kept set to its default value

Check device feature availability.

Bit 3 - 0:

RFU reserved; must be kept 0 during register writing for future compatibility

Bit 4:

Sel_P254 Port2 [5:4] I/O multiplexing scheme:

0: Port2 [5:4] are interconnected to I²C_scl and I²C_sda signals

1: Port2 [5:4] are interconnected to DIGIN [5:4] signals

Bit 6 - 5:

RFU reserved; in order to guarantee future compatibility, the bits are kept or set to 0 during register write operations.

Bit 7:

Sel_SWIM SWIM alternate function signal enable; this feature is active when the SWD field of the register CFG_GCR is set.

0: SWIM pin is configured with GPIO0 [6] signal.

1: SWIM functionality is preserved.

MSC_INPP2AUX1 (INPP aux register)**Table 12. MSC_INPP2AUX1 (INPP aux register)**

Offset: 0x08 (indirect area)							
Default value: 0x00							
7	6	5	4	3	2	1	0
RFU		INPP2_PULCTR [5:0]					
r		r/w					

Bit 5 - 0:

INPP2_PULCTR [5:0]. This register configures respectively the INPP2 [5:0] pull-up functionality as follows:

- 0: enable pad pull-up features (enabled by default for compatibility with the STLUX385)
- 1: disable pad pull-up

Bit 7 - 6:

RFU reserved; in order to guarantee future compatibility, the bits are kept or set to 0 during register write operations.

Note: *The MSC_IOMXP2 and MSC_INPP2AUX1 are addressable in indirect mode.*

On STLUX285A devices, due to DIGINs double bond interconnections the pull-up functionality must be configured in the same way for the two couple pins:

- DIGIN10 is controlled by register field NPP2_PULCTR[1:0].
- DIGIN32 is controlled by register field INPP2_PULCTR[3:2].
- DIGIN54 is controlled by register field INPP2_PULCTR[5:4].

8 Memory and register map

8.1 Memory map overview

This section describes the register map implemented in the STLUX devices family. [Table 13](#) shows the main memory map organization. All registers and memory spaces are configured within the first 64 Kbytes of memory, the remaining address spaces are kept reserved for the future use.

Table 13. Internal memory map

Address	Description
00.0000h	2-kB RAM
00.07FFh	Stack
00.0800h 00.3FFFh	Reserved
00.4000h 00.43FFh	1 kB data E ² PROM
00.4400h 00.47FFh	Reserved
00.4800h 00.487Fh	128 option bytes
00.4880h 00.4FFFh	Reserved
00.5000h 00.57FFh	Peripheral register region
00.5800h 00.5FFFh	Reserved
00.6000h 00.67FFh	2-kB boot ROM
00.6800h 00.7EFFh	Reserved
00.7F00h 00.7FFFh	Core register region
00.8000h	32 interrupt vectors
00.8080h 00.FFFFh	32-kB program Flash
01.0000h FF.FFFFh	Reserved

By default the stack address is initialized at 0x07FF and rolls over when it reaches the address value of 0x0400.

8.2 Register map

[Section 8.2.1](#) shows the STLUX memory map.

8.2.1 General purpose I/O GPIO0 register map

Table 14. General purpose I/O GPIO0 register map

Address	Block	Register name	Register description
0x00.5000	GPIO0	P0_ODR	Output data
0x00.5001		P0_IDR	Input data
0x00.5002		P0_DDR	Data direction
0x00.5003		P0_CR1	Control register 1
0x00.5004		P0_CR2	Control register 2

8.2.2 General purpose I/O GPIO1 register map

Table 15. General purpose I/O GPIO1 register map

Address	Block	Register name	Register description
0x00.5005	GPIO1	P1_ODR	Output data
0x00.5006		P1_IDR	Input data
0x00.5007		P1_DDR	Data direction
0x00.5008		P1_CR1	Control register 1
0x00.5009		P1_CR2	Control register 2

8.2.3 Miscellaneous registers

Direct register address mode

Table 16. Miscellaneous direct register address mode

Address	Block	Register name	Register description
0x00.5010	MSC	MSC_CFGP00	P00 input line control ⁽¹⁾
0x00.5011		MSC_CFGP01	P01 input line control ⁽¹⁾
0x00.5012		MSC_CFGP02	P02 input line control
0x00.5013		MSC_CFGP03	P03 input line control
0x00.5014		MSC_CFGP04	P04 input line control
0x00.5015		MSC_CFGP05	P05 input line control
0x00.5016		MSC_CFGP20	P20 input line control
0x00.5017		MSC_CFGP21	P21 input line control
0x00.5018		MSC_CFGP22	P22 input line control
0x00.5019		MSC_CFGP23	P23 input line control
0x00.501A		MSC_CFGP24	P24 input line control
0x00.501B		MSC_CFGP25	P25 input line control
0x00.501C		MSC_STSP0	Port0 status
0x00.501D		MSC_STSP2	Port2 status
0x00.501E		MSC_INPP2	Port2 read
0x00.501F		RFU	Reserved for future use
0x00.5020		MSC_DACCTR	Comparators and DAC configuration
0x00.5021		MSC_DACIN0	DAC0 input data
0x00.5022		MSC_DACIN1	DAC1 input data
0x00.5023		MSC_DACIN2	DAC2 input data
0x00.5024		MSC_DACIN3	DAC3 input data
0x00.5025		MSC_SMDCFG01	SMED 0 - 1 behavior
0x00.5026		MSC_SMDCFG23	SMED 2 - 3 behavior
0x00.5027		MSC_SMDCFG45	SMED 4 - 5 behavior
0x00.5028		MSC_SMSWEV	SMED software events
0x00.5029		MSC_SMUNLOCK	SMED unlock
0x00.502A		MSC_CBOXS0	Connection matrix selection for SMED 0
0x00.502B		MSC_CBOXS1	Connection matrix selection for SMED 1
0x00.502C		MSC_CBOXS2	Connection matrix selection for SMED 2
0x00.502D		MSC_CBOXS3	Connection matrix selection for SMED 3
0x00.502E		MSC_CBOXS4	Connection matrix selection for SMED 4
0x00.502F		MSC_CBOXS5	Connection matrix selection for SMED 5

Table 16. Miscellaneous direct register address mode (continued)

Address	Block	Register name	Register description
0x00.5030	MSC	MSC_IOMXSMD	SMED Trace multiplexing on port 0
0x00.5031 0x00.5035		RFU	Reserved for future use
0x00.5036		MSC_CFGP15	Aux timer interrupt configuration
0x00.5037		MSC_STSP1	Aux timer interrupt status
0x00.5038		RFU	Reserved for future use
0x00.5039		MSC_INPP3	Port 3 (COMP) read
0x00.503A		MSC_IOMXP0	Port 0 alternate function MUX
0x00.503B		MSC_IOMXP1	Port 1 alternate function MUX
0x00.503C		MSC_IDXADD	MSC indirect register
0x00.503D		MSC_IDXDAT	MSC indirect data

1. Address not available for the STLUX285A and STLUX325A.

Indirect register address mode

Table 17. Miscellaneous indirect register address mode

Address (IDX)	Block	Register name	Register description
0x00 - 0x04	MSC (indirect)	RFU	Reserved for future use
0x05		MSC_DALICKSEL	DALI clock selection
0x06		MSC_DALICKDIV	DALI filter clock division factor
0x07		MSC_DALICONF	DALI filter mode configuration
0x08		MSC_INPP2AUX1	INPP2 auxiliary configuration register 1
0x09		MSC_INPP2AUX2	INPP2 auxiliary configuration register 2
0x0A - 0x12		RFU	Reserved for future use
0x13		MSC_IOMXP2	Port2 alternate function MUX register ⁽¹⁾

1. Register not available for the STLUX285A.

8.2.4 Flash and E²PROM non-volatile memories

Table 18. Non-volatile memory register map

Address	Block	Register name	Register description
0x00.505A	MIF	FLASH_CR1	Control register 1
0x00.505B		FLASH_CR2	Control register 2
0x00.505C		FLASH_nCR2	Control register 2 (protection)
0x00.505D		FLASH_FPR	Memory protection
0x00.505E		FLASH_nFPR	Memory protection (complemented reg.)
0x00.505F		FLASH_IAPSR	Flash status
0x00.5062		FLASH_PUKR	Write memory protection removal key reg.
0x00.5063		RFU	Reserved for future use
0x00.5064		FLASH_DUKR	Write memory protection removal data
0x00.5071		FLASH_WAIT	Time access wait-state reg.

8.2.5 Reset register

Table 19. RST_SR register map

Address	Block	Register name	Register description
0x00.50B3	RSTC	RST_SR	Reset control status

8.2.6 Clock and clock controller

Table 20. Clock and clock controller register map

Address	Block	Register name	Register description
0x00.50B4	CKC	CLK_SMD0	SMED 0 clock configuration
0x00.50B5		CLK_SMD1	SMED 1 clock configuration
0x00.50B6		CLK_SMD2	SMED 2 clock configuration
0x00.50B7		CLK_SMD3	SMED 3 clock configuration
0x00.50B8		CLK_SMD4	SMED 4 clock configuration
0x00.50B9		CLK_SMD5	SMED 5 clock configuration
0x00.50BA		RFU	Reserved for future use
0x00.50BB		RFU	Reserved for future use
0x00.50BC		RFU	Reserved for future use
0x00.50BD		RFU	Reserved for future use
0x00.50BE		CLK_PLLDIV	PLL clock divisor
0x00.50BF		CLK_AWUDIV	AWU clock divisor
0x00.50C0		CLK_ICKR	Internal clock control
0x00.50C1		CLK_ECKR	External clock control
0x00.50C2		CLK_PLLR	PLL control
0x00.50C3		CLK_CMSR	Clock master
0x00.50C4		CLK_SWR	Clock switch
0x00.50C5		CLK_SWCR	Switch control
0x00.50C6		CLK_CKDIVR	Clock dividers
0x00.50C7		CLK_PCKENR1	Peripherals clock enable
0x00.50C8		CLK_CSSR	Clock security system
0x00.50C9		CLK_CCOR	Configurable clock output
0x00.50CA		CLK_PCKENR2	Peripherals clock enable
0x00.50CB		RFU	Reserved for future use
0x00.50CC		CLK_HSI TRIMR	HSI calibration trimmer
0x00.50CD		CLK_SWIMCCR	SWIM clock division
0x00.50CE		CLK_CCODIVR	CCO divider
0x00.50CF		CLK_ADCR	ADC clock configuration

8.2.7 WWDG timers

Table 21. WWDG timer register map

Address	Block	Register name	Register description
0x00.50D1	WWDG	WWDG_CR	Watchdog control
0x00.50D2		WWDG_WR	Watchdog window

8.2.8 IWDG timers

Table 22. IWDG timer register map

Address	Block	Register name	Register description
0x00.50E0	IWDG	IWDG_KR	Watchdog key
0x00.50E1		IWDG_PR	Watchdog time base
0x00.50E2		IWDG_RLR	Watchdog counter value after reload

8.2.9 AWU timers

Table 23. AWU timer register map

Address	Block	Register name	Register description
0x00.50F0	AWU	AWU_CSR	AWU control status
0x00.50F1		AWU_APR	AWU asynchronous prescaler buffer
0x00.50F2		AWU_TBR	AWU time base selection

8.2.10 Inter-integrated circuit interface (I²C)

Table 24. I²C register map

Address	Block	Register name	Register description
0x00.5210	I ² C	I ² C_CR1	I ² C control register 1
0x00.5211		I ² C_CR2	I ² C control register 2
0x00.5212		I ² C_FREQR	I ² C frequency register
0x00.5213		I ² C_OARL	I ² C own add-low register
0x00.5214		I ² C_OARH	I ² C own add-high register
0x00.5215		RFU	Reserved for future use
0x00.5216		I ² C_DR	I ² C data register
0x00.5217		I ² C_SR1	I ² C status register 1
0x00.5218		I ² C_SR2	I ² C status register 2
0x00.5219		I ² C_SR3	I ² C status register 3
0x00.521A		I ² C_ITR	I ² C interrupt
0x00.521B		I ² C_CCRL	I ² C clock control
0x00.521C		I ² C_CCRH	I ² C clock control
0x00.521D		I ² C_TRISER	I ² C rising edge

8.2.11 Universal asynchronous receiver/transmitter (UART)

Table 25. UART register map

Address	Block	Register name	Register description
0x00.5230	UART	UART_SR	UART status
0x00.5231		UART_DR	UART data
0x00.5232		UART_BRR1	UART baud rate div. mantissa [7:0]
0x00.5233		UART_BRR2	UART baud rate div. mantissa [11:8] SCIDIV FRACT [3:0]
0x00.5234		UART_CR1	UART control register 1
0x00.5235		UART_CR2	UART control register 2
0x00.5236		UART_CR3	UART control register 3
0x00.5237		UART_CR4	UART control register 4

8.2.12 System timer registers

Table 26. System timer register map

Address	Block	Register name	Register description
0x00.5340	STMR	STMR_CR1	Control register 1
0x00.5341		STMR_IER	Interrupt enable
0x00.5342		STMR_SR1	Status register 1
0x00.5343		STMR_EGR	Event generation
0x00.5344		STMR_CNTH	Counter high
0x00.5345		STMR_CNTL	Counter low
0x00.5346		STMR_PSCL	Prescaler low
0x00.5347		STMR_ARRH	Autoreload high
0x00.5348		STMR_ARRL	Autoreload low

8.2.13 Auxiliary timer registers

Table 27. Auxiliary timer register map

Address	Block	Register name	Register description
0x00.5009	GPIO1	P1_CR2	Control register 2
0x00.5036	MSC	MSC_CFGP15	P15 input line control
0x00.5037		MSC_STSP1	Port 1 status
0x00.50C6	CKC	CLK_CCODIVR	CCO clock dividers
0x00.50C9		CLK_CCOR	Configurable clock output

8.2.14 Digital addressable lighting interface (DALI)

Table 28. DALI register map

Address	Block	Register name	Register description
0x00.53C0	DALI	DALI_CLK_L	Data rate control
0x00.53C1		DALI_CLK_H	Data rate control
0x00.53C2		DALI_FB0	Forward message
0x00.53C3		DALI_FB1	Forward message
0x00.53C4		DALI_FB2	Forward message
0x00.53C5		DALI_BD	Backward message
0x00.53C6		DALI_CR	Control
0x00.53C7		DALI_CSR	Control and status register
0x00.53C8		DALI_CSR1	Control and status register 1
0x00.53C9		DALI_REVLN	Control reverse signal line

8.2.15 DALI noise rejection filter registers

Table 29. DALI filter register map

Address	Offset	Block	Register name	Register description
0x00.503C	0x05	MSC (indirect)	MCS_DALICKSEL	DALI clock selection
0x00.503C	0x06		MSC_DALICKDIV	DALI filter clock division factor
0x00.503C	0x07		MSC_DALICONF	DALI filter mode configuration

8.2.16 Analog-to-digital converter (ADC)

Table 30. ADC register map and reset value

Address	Block	Register name	Register description
0x00.5400	ADC	ADC_CFG	Configuration
0x00.5401		ADC_SOC	Start of conversion
0x00.5402		ADC_IER	Interrupt enable
0x00.5403		ADC_SEQ	Sequencer
0x00.5404		ADC_DATL_0	Low part data 0 converted
0x00.5405		ADC_DATH_0	High part data 0 converted
0x00.5406		ADC_DATL_1	Low part data 1 converted
0x00.5407		ADC_DATH_1	High part data 1 converted
0x00.5408		ADC_DATL_2	Low part data 2 converted
0x00.5409		ADC_DATH_2	High part data 2 converted
0x00.540A		ADC_DATL_3	Low part data 3 converted
0x00.540B		ADC_DATH_3	High part data 3 converted
0x00.540C		ADC_DATL_4	Low part data 4 converted
0x00.540D		ADC_DATH_4	High part data 4 converted
0x00.540E		ADC_DATL_5	Low part data 5 converted
0x00.540F		ADC_DATH_5	High part data 5 converted
0x00.5410		ADC_DATL_6	Low part data 6 converted
0x00.5411		ADC_DATH_6	High part data 6 converted
0x00.5412		ADC_DATL_7	Low part data 7 converted
0x00.5413		ADC_DATH_7	High part data 7 converted
0x00.5414		ADC_SR	Status
0x00.5415		ADC_DLYCNT	SOC delay counter

8.2.17 State machine event driven (SMEDs)

The SMED<n> address register is:

$$\text{ADD_REG} = (5500\text{h} + (40\text{h}) * n) + \text{offset}$$

where <n> is the SMED instance number 0 - 5.

Table 31. SMED register map

Address (offset)	Block	Register name	Register description
0x00	SMED<n>	SMD<n>_CTR	Control
0x01		SMD<n>_CTR_TMR	Control time
0x02		SMD<n>_CTR_INP	Control input
0x03		SMD<n>_CTR_DTR	Dithering
0x04		SMD<n>_TMR_T0L	Time T0 LSB
0x05		SMD<n>_TMR_T0H	Time T0 MSB
0x06		SMD<n>_TMR_T1L	Time T1 LSB
0x07		SMD<n>_TMR_T1H	Time T1 MSB
0x08		SMD<n>_TMR_T2L	Time T2 LSB
0x09		SMD<n>_TMR_T2H	Time T2 MSB
0x0A		SMD<n>_TMR_T3L	Time T3 LSB
0x0B		SMD<n>_TMR_T3H	Time T3 MSB
0x0C		SMD<n>_PRM_ID0	IDLE state parameter0
0x0D		SMD<n>_PRM_ID1	IDLE state parameter1
0x0E		SMD<n>_PRM_ID2	IDLE state parameter2
0x0F		SMD<n>_PRM_S00	S0 state parameter0
0x10		SMD<n>_PRM_S01	S0 state parameter1
0x11		SMD<n>_PRM_S02	S0 state parameter2
0x12		SMD<n>_PRM_S10	S1 state parameter0
0x13		SMD<n>_PRM_S11	S1 state parameter1
0x14		SMD<n>_PRM_S12	S1 state parameter2
0x15		SMD<n>_PRM_S20	S2 state parameter0
0x16		SMD<n>_PRM_S21	S2 state parameter1
0x17		SMD<n>_PRM_S22	S2 state parameter2
0x18		SMD<n>_PRM_S30	S3 state parameter0
0x19		SMD<n>_PRM_S31	S3 state parameter1
0x1A		SMD<n>_PRM_S32	S3 state parameter2
0x1B		SMD<n>_CFG	Timer configuration register
0x1C		SMD<n>_DMP_L	Counter dump LSB
0x1D		SMD<n>_DMP_H	Counter dump MSB

Table 31. SMED register map (continued)

Address (offset)	Block	Register name	Register description
0x1E	SMED<n>	SMD<n>_GSTS	General status
0x1F		SMD<n>_IRQ	Interrupt request register
0x20		SMD<n>_IER	Interrupt enable register
0x21		SMD<n>_ISEL	External events control
0x22		SMD<n>_DMP	Dump enable
0x23		SMD<n>_FSM_STS	FSM core status

8.2.18 CPU register

Table 32. CPU register map

Address	Block	Register name	Register description
0x00.7F00	CPU	A	Accumulator
0x00.7F01		PCE	Program counter extended
0x00.7F02		PCH	Program counter high
0x00.7F03		PCL	Program counter low
0x00.7F04		XH	X-index high
0x00.7F05		XL	X-index low
0x00.7F06		YH	Y-index high
0x00.7F07		YL	Y-index low
0x00.7F08		SPH	Stack pointer high
0x00.7F09		SPL	Stack pointer low
0x00.7F0A		CC	Code condition

Note: Register space accessible in debug mode only.

8.2.19 Global configuration register

Table 33. CFG_GCR register map

Address	Block	Register name	Register description
0x00.7F60	GCR	CFG_GCR	Global configuration

8.2.20 Interrupt controller

Table 34. Interrupt software priority register map

Address	Block	Register name	Register description
0x00.7F70	ITC	ITC_SPR0	Interrupt SW priority register 0
0x00.7F71		ITC_SPR1	Interrupt SW priority register 1
0x00.7F72		ITC_SPR2	Interrupt SW priority register 2
0x00.7F73		ITC_SPR3	Interrupt SW priority register 3
0x00.7F74		ITC_SPR4	Interrupt SW priority register 4
0x00.7F75		ITC_SPR5	Interrupt SW priority register 5
0x00.7F76		ITC_SPR6	Interrupt SW priority register 6
0x00.7F77		ITC_SPR7	Interrupt SW priority register 7

8.2.21 SWIM control register

Table 35. SWIM register map

Address	Block	Register name	Register description
0x00.7F80	SWIM	SWIM_CSR	SWIM control status
0x00.7F90	DM	DM_BK1E	DM internal registers
...		...	
0x00.7F9B		DM_VER	

9 Interrupt table

[Table 36](#) shows the STLUX internal controller's interrupt vector.

Table 36. Interrupt vector exception table

Priority	Source block	Description	Wakeup from Halt	Wakeup from active halt	Interrupt vector address
	RESET	Reset	Yes	Yes	8000h
	TRAP	Software interrupt			8004h
0	NMI	NMI (not maskable interrupt)	Yes ⁽¹⁾	Yes ⁽¹⁾	8008h
1	AWU	Auto-wakeup from Halt		Yes	800Ch
2	CKC	Clock controller			8010h
3	PO	GPIO0 [5:0] external interrupts	Yes ^{(1), (2)}	Yes ^{(1), (2)}	8014h
4	AUXTIM	Auxiliary timer			8018h
5	P2	DIGIN [5:0] external interrupts	Yes ^{(1), (2)}	Yes ^{(1), (2)}	801Ch
6	SMED0	SMED-0 interrupt			8020h
7	SMED1	SMED-1 control logic			8024h
8	RFU ⁽³⁾	Reserved for future use			8028h
9	RFU ⁽³⁾	Reserved for future use			802Ch
10	RFU ⁽³⁾	Reserved for future use			8030h
11	RFU ⁽³⁾	Reserved for future use			8034h
12	RFU ⁽³⁾	Reserved for future use			8038h
13	RFU ⁽³⁾	Reserved for future use			803Ch
14	RFU ⁽³⁾	Reserved for future use			8040h
15	SMED2	SMED-2 control logic			8044h
16	SMED3	SMED-3 control logic			8048h
17	UART	Tx complete			804Ch
18	UART	Receive register DATA FULL	Indirect ⁽⁴⁾	Indirect ⁽⁴⁾	8050h
19	I ² C	I ² C interrupt	Indirect ⁽⁴⁾	Yes	8054h
20	RFU ⁽³⁾	Reserved for future use			8058h
21	RFU ⁽³⁾	Reserved for future use			805Ch
22	ADC	End of conversion			8060h
23	SYS-TMR	Update/overflow			8064h
24	FLASH	EOP/WR_PG_DIS			8068h
25	DALI	DALI interrupt line	Indirect ⁽⁴⁾	Indirect ⁽⁴⁾	806Ch
26	SMED4	SMED-4 control logic			8070h
27	SMED5	SMED-5 control logic			8074h

Table 36. Interrupt vector exception table (continued)

Priority	Source block	Description	Wakeup from Halt	Wakeup from active halt	Interrupt vector address
28	RFU ⁽³⁾	Reserved future use			8078h
29	RFU ⁽³⁾	Reserved future use			807Ch

1. The P [2, 0] [x] may be configured to generate a NMI requests.
2. The P [2, 0] [x] may be configured to generate an IRQ requests.
3. All RFU and unused interrupts should be initialized with 'IRET' for robust programming.
4. The P0 [x] may be configured to generate an IRQ and NMI request.

10 Option bytes

The user option byte is a memory E²PROM area allowing users to customize the IC device major functionalities:

- ROP: readout protection control field
- UBC: user boot code protection
- PWM: configurable reset output value
- WDG: internal watchdog HW configuration
- AFR: alternate multifunction signals configuration
- CKC: clock controller functionalities (PLL, HSE enable, AWU clock selection, etc.)
- HSE: clock stabilization counter
- WAIT: Flash and E²PROM wait state access time has to be configured with value 0x00
- BOOT: configurable internal boot sources
- BL: bootloader control sequences

Except the ROP byte all the other option bytes are stored twice in a regular (OPT) and complemented format (NOPT) for redundancy. The option byte can be programmed in ICP mode through the SWIM interface or in IAP mode by the application with the exception of the ROP byte that can be only configured via the SWIM interface.

For further information about Flash programming refer to the programming manual “How to program STM8S and STM8A Flash program memory and data EEPROM” (PM0051).

For information on SWIM programming procedures refer to the “STM8 SWIM communication protocol and debug module” user manual (UM0470).

10.1 Option byte register overview

Table 37. Option byte register overview - STLUX385A

Address	Option name	Option bits								Default settings
		7	6	5	4	3	2	1	0	
4800h	ROP	ROP[7:0]								00h
4801h	UCB	UBC[7:0]								00h
4802h	nUCB	nUBC[7:0]								FFh
4803h	GENCFG	Rst_PWM5	Rst_PWM4	Rst_PWM3	Rst_PWM2	Rst_PWM1	Rst_PWM0	COMP1_2	EN_COLD_CFG	00h
4804h	nGENCFG	nRst_PWM5	nRst_PWM4	nRst_PWM3	nRst_PWM2	nRst_PWM1	nRst_PWM0	nCOMP1_2	nEN_COLD_CFG	FFh
4805h	MISCUOPT	-	-	1	-	LSI_EN	lWdg_hw	WWdg_hw	WWDG_HALT	28h
4806h	nMISCUOPT	-	-	0	-	nLSI_EN	nIWdg_hw	nWWdg_hw	nWWDG_HALT	D7h
4807h	CLKCTL	-	-	-	CKAWUSEL1	EXTCLK	CKAWUSE L0	PRSC[1:0]		09h
4808h	nCLKCTL	-	-	-	nCKAWUSEL1	nEXTCLK	nCKAWUS EL0	nPRSC [1:0]		F6h
4809h	HSESTAB	HSECNT[7:0]								00h
480Ah	nHSESTAB	nHSECNT[7:0]								FFh
480Bh	RESERVED	-								00h
480Ch										FFh
480Dh	WAITSTATE	-	-	-	-	-	-	WaitStat [1:0]		00h
480Eh	nWAITSTATE	-	-	-	-	-	-	nWaitStat [1:0]		FFh
480Fh	AFR_IOMXP0	-	-	Sel_P054[1:0]		Sel_P032[1:0]		Sel_P010[1:0]		00h
4810h	nAFR_IOMXP0	-	-	nSel_P054[1:0]		nSel_P032[1:0]		nSel_P010[1:0]		FFh
4811h	AFR_IOMXP1	AUXTMR	-	Sel_P15	Sel_P14	Sel_P13	Sel_P12	Sel_P11	Sel_P10	00h
4812h	nAFR_IOMXP1	nAUXTMR	-	nSel_P15	nSel_P14	nSel_P13	nSel_P12	nSel_P11	nSel_P10	FFh
4813h	AFR_IOMXP2	-	-	-	Sel_P254	-	-	-	-	10h
4814h	nAFR_IOMXP2	-	-	-	nSel_P254	-	-	-	-	EFh

Table 37. Option byte register overview - STLUX385A (continued)

Address	Option name	Option bits								Default settings
		7	6	5	4	3	2	1	0	
4815h	MSC_OPT0	-	-	UARTLine [1:0]		-	-	BootSel [1:0]		01h
4816h	nMSC_OPT0	-	-	nUARTLine [1:0]		-	-	nBootSe l[1:0]		FEh
4817h	RESERVED	-	-	-	-	-	-	-	-	00h
487Dh										
487Eh	OPTBL	BL [7:0]								00h
487Fh	nOPTBL	nBL [7:0]								FFh

Note: The default setting values refer to the factory configuration. The factory configuration can be overwritten by the user in accordance with the target application requirements.

The factory configuration values are loosed after user programming fields or in case of the ROP unprotecting attempt causing a "Global Flash Erase".

The predefined initialized bit-values (1 or 0) must be preserved during memory writing.

An undefined option bit must be keep 0 and the complement value at 1 during the memory writing sequence.

Table 38. Option byte register overview - STLUX383A

Address	Option name	Option bits								Default settings
		7	6	5	4	3	2	1	0	
4800h	ROP	ROP [7:0]								00h
4801h	UCB	UBC [7:0]								00h
4802h	nUCB	nUBC [7:0]								FFh
4803h	GENCFG	Rst_PWM5	Rst_PWM4	Rst_PWM3	Rst_PWM2	Rst_PWM1	Rst_PWM0	COMP1_2	EN_COLD_CFG	00h
4804h	nGENCFG	nRst_PWM5	nRst_PWM4	nRst_PWM3	nRst_PWM2	nRst_PWM1	nRst_PWM0	nCOMP1_2	nEN_COLD_CFG	FFh
4805h	MISCUOPT	-	-	1	-	LSI_EN	IWdg_hw	WWdg_hw	WWDG_HALT	28h
4806h	nMISCUOPT	-	-	0	-	nLSI_EN	nIWdg_hw	nWWdg_hw	nWWDG_HALT	D7h
4807h	CLKCTL	-	-	-	CKAWUSEL1	EXTCLK	CKAWUSEL0	PRSC[1:0]		09h
4808h	nCLKCTL	-	-	-	nCKAWUSEL1	nEXTCLK	nCKAWUSEL0	nPRSC[1:0]		F6h
4809h	HSESTAB	HSECNT [7:0]								00h
480Ah	nHSESTAB	nHSECNT [7:0]								FFh
480Bh	RESERVED	-								00h
480Ch										FFh
480Dh	WAITSTATE	-	-	-	-	-	-	WaitStat [1:0]		00h
480Eh	nWAITSTATE	-	-	-	-	-	-	nWaitStat [1:0]		FFh
480Fh	AFR_IOMXP0	-	-	Sel_P054 [1:0]		Sel_P032 [1:0]		Sel_P010 [1:0]		00h
4810h	nAFR_IOMXP0	-	-	nSel_P054 [1:0]		nSel_P032 [1:0]		nSel_P010 [1:0]		FFh
4811h	AFR_IOMXP1	AUXTMR	-	Sel_P15	Sel_P14	Sel_P13	Sel_P12	Sel_P11	Sel_P10	3Fh
4812h	nAFR_IOMXP1	nAUXTMR	-	nSel_P15	nSel_P14	nSel_P13	nSel_P12	nSel_P11	nSel_P10	C0h
4813h	AFR_IOMXP2	-	-	-	Sel_P254	-	-	-	-	10h
4814h	nAFR_IOMXP2	-	-	-	nSel_P254	-	-	-	-	EFh
4815h	MSC_OPT0	-	-	UARTLine [1:0]		-	-	BootSel [1:0]		01h

Table 38. Option byte register overview - STLUX383A (continued)

Address	Option name	Option bits								Default settings
		7	6	5	4	3	2	1	0	
4816h	nMSC_OPT0	-	-	nUARTLine [1:0]		-	-	nBootSel [1:0]		FEh
4817h	RESERVED	-	-	-	-	-	-	-	-	00h
487Dh		-	-	-	-	-	-	-	-	
487Eh	OPTBL	BL [7:0]								00h
487Fh	nOPTBL	nBL [7:0]								FFh

Note: The default setting values refer to the factory configuration. The factory configuration can be overwritten by the user in accordance with the target application requirements.

The factory configuration values are loosed after user programming fields or in case of the ROP unprotecting attempt causing a “Global Flash Erase”.

The predefined initialized bit-values (1 or 0) must be preserved during memory writing.

An undefined option bit must be keep 0 and the complement value at 1 during the memory writing sequence.

Table 39. Option byte register overview - STLUX325A

Address	Option name	Option bits								Default settings
		7	6	5	4	3	2	1	0	
4800h	ROP	ROP [7:0]								00h
4801h	UCB	UBC [7:0]								00h
4802h	nUCB	nUBC [7:0]								FFh
4803h	GENCFG	-	Rst_PWM4	Rst_PWM3	Rst_PWM2	Rst_PWM1	Rst_PWM0	-	EN_COLD_CFG	00h
4804h	nGENCFG	-	nRst_PWM4	nRst_PWM3	nRst_PWM2	nRst_PWM1	nRst_PWM0	-	nEN_COLD_CFG	FFh
4805h	MISCUOPT	-	-	1	-	LSI_EN	lWdg_hw	WWdg_hw	WWDG_HALT	28h
4806h	nMISCUOPT	-	-	0	-	nLSI_EN	nIWdg_hw	nWWdg_hw	nWWDG_HALT	D7h
4807h	CLKCTL	-	-	-	CKAWUSEL1	EXTCLK	CKAWUSE L0	PRSC [1:0]		09h
4808h	nCLKCTL	-	-	-	nCKAWUSEL1	nEXTCLK	nCKAWUS EL0	nPRSC [1:0]		F6h
4809h	HSESTAB	HSECNT[7:0]								00h
480Ah	nHSESTAB	nHSECNT[7:0]								FFh
480Bh	RESERVED	-								00h
480Ch										FFh
480Dh	WAITSTATE	-	-	-	-	-	-	WaitStat [1:0]		00h
480Eh	nWAITSTATE	-	-	-	-	-	-	nWaitStat [1:0]		FFh
480Fh	AFR_IOMXP0	-	-	Sel_P054[1:0]		Sel_P032[1:0]		-	-	00h
4810h	nAFR_IOMXP0	-	-	nSel_P054[1:0]		nSel_P032[1:0]		-	-	FFh
4811h	AFR_IOMXP1	AUXTMR	-	-	Sel_P14	Sel_P13	Sel_P12	Sel_P11	Sel_P10	1Fh
4812h	nAFR_IOMXP1	nAUXTMR	-	-	nSel_P14	nSel_P13	nSel_P12	nSel_P11	nSel_P10	E0h
4813h	AFR_IOMXP2	Sel_SWIM	-	-	Sel_P254	-	-	-	-	10h
4814h	nAFR_IOMXP2	nSel_SWIM	-	-	nSel_P254	-	-	-	-	EFh
4815h	MSC_OPT0	-	-	UARTLine [1:0]		-	-	BootSel [1:0]		01h
4816h	nMSC_OPT0	-	-	nUARTLine [1:0]		-	-	nBootSel [1:0]		FEh

Table 39. Option byte register overview - STLUX325A (continued)

Address	Option name	Option bits								Default settings
		7	6	5	4	3	2	1	0	
4817h	RESERVED	-	-	-	-	-	-	-	-	00h
487Dh		-	-	-	-	-	-	-	-	
487Eh	OPTBL	BL [7:0]								00h
487Fh	nOPTBL	nBL [7:0]								FFh

Note: The default setting values refer to the factory configuration. The factory configuration can be overwritten by the user in accordance with the target application requirements.

The factory configuration values are loosed after user programming fields or in case of the ROP unprotecting attempt causing a “Global Flash Erase”.

The predefined initialized bit-values (1 or 0) must be preserved during memory writing.

An undefined option bit must be keep 0 and the complement value at 1 during the memory writing sequence.

Table 40. Option byte register overview - STLUX285A

Address	Option name	Option bits								Default settings
		7	6	5	4	3	2	1	0	
4800h	ROP	ROP [7:0]								00h
4801h	UCB	UBC [7:0]								00h
4802h	nUCB	nUBC [7:0]								FFh
4803h	GENCFG			Rst_PWM3	Rst_PWM2	Rst_PWM1	Rst_PWM0	-	EN_COLD_CFG	00h
4804h	nGENCFG			nRst_PWM3	nRst_PWM2	nRst_PWM1	nRst_PWM0	-	nEN_COLD_CFG	FFh
4805h	MISCUOPT	-	-	1	-	LSI_EN	IWdg_HW	WWdg_HW	WWDG_HALT	28h
4806h	nMISCUOPT	-	-	0	-	nLSI_EN	nIWdg_HW	nWWdg_HW	nWWDG_HALT	D7h
4807h	CLKCTL		-	-	CKAWUSEL1	EXTCLK	CKAWUSE L0	PRSC [1:0]		09h
4808h	nCLKCTL		-	-	nCKAWUSEL1	nEXTCLK	nCKAWUS EL0	nPRSC [1:0]		F6h
4809h	HSESTAB	HSECNT [7:0]								00h
480Ah	nHSESTAB	nHSECNT [7:0]								FFh
480Bh	RESERVED	-								00h
480Ch										FFh
480Dh	WAITSTATE	-	-	-	-	-	-	WaitStat [1:0]		40h
480Eh	nWAITSTATE	-	-	-	-	-	-	nWaitStat [1:0]		BFh
480Fh	AFR_IOMXP0	-	-	Sel_P054 [1:0]		Sel_P032 [1:0]		-		00h
4810h	nAFR_IOMXP0	-	-	nSel_P054 [1:0]		nSel_P032 [1:0]		-		FFh
4811h	AFR_IOMXP1	AUXTMR	-			Sel_P13	Sel_P12	Sel_P11	Sel_P10	0Fh
4812h	nAFR_IOMXP1	nAUXTMR	-			nSel_P13	nSel_P12	nSel_P11	nSel_P10	F0h
4813h	AFR_IOMXP2		1		1				-	50h
4814h	nAFR_IOMXP2		0		0				-	AFh
4815h	MSC_OPT0	-	-	UARTLine [1:0]		-	-	BootSel [1:0]		01h
4816h	nMSC_OPT0	-	-	nUARTLine [1:0]		-	-	nBootSel [1:0]		FEh

Table 40. Option byte register overview - STLUX285A (continued)

Address	Option name	Option bits								Default settings
		7	6	5	4	3	2	1	0	
4817h	RESERVED	-	-	-	-	-	-	-	-	00h
487Dh		-	-	-	-	-	-	-	-	
487Eh	OPTBL	BL [7:0]								00h
487Fh	nOPTBL	nBL [7:0]								FFh

Note: *The default setting values refer to the factory configuration. The factory configuration can be overwritten by the user in accordance with the target application requirements.*

The factory configuration values are loosed after user programming fields or in case of the ROP unprotecting attempt causing a “Global Flash Erase”.

The predefined initialized bit-values (1 or 0) must be preserved during memory writing.

An undefined option bit must be keep 0 and the complement value at 1 during the memory writing sequence.

10.2 Option byte register description

The option byte registers are mapped inside the E²PROM data region.

ROP (memory readout protection register)

Table 41. ROP (memory readout protection register)

Offset: 0x004800							
Default value: 0x00							
7	6	5	4	3	2	1	0
ROP [7:0]							
r/w							

Bit 7 - 0:

ROP [7:0] memory readout protection:

0xAA: enable readout protection. When readout protection is enabled, reading or modifying the Flash program memory and DATA area in ICP mode (using the SWIM interface) is forbidden, whatever the write protection settings are.

UBC (UBC user boot code register)

Table 42. UBC (UBC user boot code register)

Offset: 0x004801							
Default value: 0x00							
7	6	5	4	3	2	1	0
UBC [7:0]							
r/w							

Bit 7 - 0:

UBC [7:0] user boot code write protection memory size: 0x00: no UBC, no Flash memory write-protection

0x01: pages 0 to 1 defined as UBC; 1 Kbyte memory write-protected (0x00.8000-0x00.83FF)

0x02: pages 0 to 3 defined as UBC; 2 Kbyte memory write-protected (0x00.8000-0x00.87FF)

0x03: pages 0 to 4 defined as UBC; 2.5 Kbyte memory write-protected (0x00.8000-0x00.89FF)

... (512 byte every page)

0x3E: pages 0 to 63 defined as UBC; 32 Kbyte memory write-protected (0x00.8000-0x00.FFFF)

Other values: reserved.

nUBC (UBC user boot code register protection)**Table 43. nUBC (UBC user boot code register protection)**

Offset: 0x004802							
Default value: 0xFF							
7	6	5	4	3	2	1	0
nUBC [7:0]							
r/w							

nUBC: not (UBC) EMC byte protection.

GENCFG (general configuration register)**Table 44. GENCFG (general configuration register)**

Offset: 0x004803							
Default value: 0x00							
7	6	5	4	3	2	1	0
Rst_PWM [5:0]						COMP1_2 ⁽¹⁾	EN_COLD_CFG
r/w						r/w	r/w

1. Available only on the STLUX385A and STLUX383A, otherwise keep 0.

Bit 0:

EN_COLD_CFG enables IC cold configuration through the option byte register AFR_IOMXP0, P1 and P2:

0: default case, the IC multifunction signal configuration is performed by the miscellaneous registers MSC_IOMXP0, MSC_IOMXP1 and MSC_IOMXP2 (warm configuration).

1: enables the multifunction signal configuration through the option byte registers AFR_IOMXP0, AFR_IOMXP1 and AFR_IOMXP2 (cold configuration).

Bit 1:

COMP1_2 enables the complete backward compatibility with the STLUX385 IC device.

Bit 7:2:

Rst_PWM [5:0] configures the PWM [n] reset value after the NRST signal

0: PWM [n] output low level (native default value)

1: PWM [n] output high level.

Note:

The PWM signal programmed reset value is configured during the option byte loader phase, then before the NRST is released it assumes its proper initial values.

The Rst_PWM5 is not available only on the STLUX325A and must be kept 0.

The Rst_PWM5 and Rst_PWM4 are not available only on the STLUX325A and must be kept 0.

nGENCFG (general configuration register protection)**Table 45. nGENCFG (general configuration register protection)**

Offset: 0x004804							
Default value: 0xFF							
7	6	5	4	3	2	1	0
nRst_PWM [5:0]						nCOMP1_2	nEN_COLD_CFG
r/w						r/w	r/w

nGENCFG: not (GENCFG) EMC byte protection.

MISCUOPT (miscellaneous configuration register)**Table 46. MISCUOPT (miscellaneous configuration register)**

Offset: 0x004805							
Default value: 0x28 (factory configuration)							
7	6	5	4	3	2	1	0
RFU		RFU	RFU	LSI_EN	IWdg_hw	WWdg_hw	WWDG_HALT
r		r	r	r/w	r/w	r/w	r/w

Bit 0:

WWdg_HALT window watchdog reset on Halt: 0: no reset generated on Halt if WWDG is active 1: reset generated on Halt if WWDG is active.

Bit 1:

WWdg_hw window watchdog hardware enable: 0: window watchdog activation by SW

1: window watchdog activation by HW. Bit 2:

IWdg_hw independent watchdog hardware enable:

0: independent watchdog activation by SW 1: independent watchdog activation by HW.

Bit 3:

LSI_EN low speed internal RCOSC clock enable:

0: LSI clock is not available to CPU

1: LSI clock is enabled for CPU.

Bit 4:

RFU reserved; must be kept 0 during register writing for future compatibility.

Bit 5:

RFU reserved; must be kept 1 during register writing for future compatibility.

Bit 7 - 6:

RFU reserved; must be kept 0 during register writing for future compatibility.

nMISCUOPT (miscellaneous configuration register protection)**Table 47. nMISCUOPT (miscellaneous configuration register protection)**

Offset: 0x004806							
Default value: 0xD7 (factory configuration)							
7	6	5	4	3	2	1	0
nRFU		nRFU	nRFU	nLSI_EN	nIWdg_hw	nWWdg_hw	nWWdg_HALT
r		r	r	r/w	r/w	r/w	r/w

nMISCUOPT: not (MISCUOPT) EMC byte protection.

CLKCTL (CKC configuration register)**Table 48. CLKCTL (CKC configuration register)**

Offset: 0x004807							
Default value: 0x09 (factory configuration)							
7	6	5	4	3	2	1	0
RFU			CKAWUSEL1	EXTCLK	CKAWUSEL0	PRSC [1:0]	
r			r/w	r/w	r/w	r/w	

Bit 1 - 0:

PRSC [1:0] prescaler value for HSE to provide the AWU unit with the low speed clock:

00: 24 MHz to 128 kHz prescaler

01: 16 MHz to 128 kHz prescaler

10: 8 MHz to 128 kHz prescaler

11: 4 MHz to 128 kHz prescaler.

Bit 3:

EXTCLK external clock selection:

0: external crystal oscillator clock connected to the HseOscin and HseOscout signals

1: external direct drive clock connected to the HseOscin.

Bit 4, 2:

CKAWUSEL[1:0] AWU clock selection:

00: low speed internal clock used for AWU module

01: HSE high speed external clock with prescaler used for AWU module

10: reserved encoding value

11: reserved encoding value.

Bit 7 - 5:

RFU reserved; must be kept 0 during register writing for future compatibility.

nCLKCTL (CKC configuration register protection)**Table 49. nCLKCTL (CKC configuration register protection)**

Offset: 0x004808							
Default value: 0xF6 (factory configuration)							
7	6	5	4	3	2	1	0
nRFU			nCKAWUSEL1	nEXTCLK	nCKAWUSEL0	nPRSC [1:0]	
r			r/w	r/w	r/w	r/w	

nCLKCTL: not (CLKCTL) EMC byte protection.

HSESTAB (HSE clock stabilization register)**Table 50. HSESTAB (HSE clock stabilization register)**

Offset: 0x004809							
Default value: 0x00							
7	6	5	4	3	2	1	0
HSECNT [7:0]							
r/w							

Bit 7 - 0:

HSECNT [7:0] HSE crystal oscillator stabilization cycles:

0x00: 2048 clock cycles

0xB4: 128 clock cycles

0xD2: 8 clock cycles

0xE1: 0.5 clock cycles.

nHSESTAB (HSE clock stabilization register protection)**Table 51. nHSESTAB (HSE clock stabilization register protection)**

Offset: 0x00480A							
Default value: 0xFF							
7	6	5	4	3	2	1	0
nHSECNT [7:0]							
r/w							

nHSESTAB: not (HSESTAB) EMC byte protection.

WAITSTATE (Flash wait state register)**Table 52. WAITSTATE (Flash wait state register)**

Offset: 0x00480D							
Default value: 0x00 or 0x40 according to the device							
7	6	5	4	3	2	1	0
RFU						WaitStat [1:0]	
r						r/w	

Bit 1 - 0:

WaitStat [1:0] configures the E²PROM and Flash programmable delay read access time:

00: 0 no delay cycle (default case f_{MASTER} at 16 MHz) 01: 1 delay cycles

10: 2 delay cycles

11: 3 delay cycles.

Bit 7 - 2:

RFU reserved; must be kept 0 during register writing for future compatibility.

nWAITSTATE (Flash wait state register protection)**Table 53. nWAITSTATE (Flash wait state register)**

Offset: 0x00480E							
Default value: 0xFF or BF according to the device							
7	6	5	4	3	2	1	0
nRFU						nWaitStat [1:0]	
r						r/w	

nWAITSTATE: not (WAITSTATE) EMC byte protection.

AFR_IOMXP0 (alternative Port0 configuration register)**Table 54. AFR_IOMXP0 (alternative Port0 configuration register)**

Offset: 0x00480F							
Default value: 0x00							
7	6	5	4	3	2	1	0
RFU		Sel_P054 [1:0]		Sel_P032 [1:0]		Sel_P010 [1:0] ⁽¹⁾	
r		r/w		r/w		r/w	

1. Available only on the STLUX385A and STLUX383A, otherwise keep 0.

Bit 5 - 0:

Refer to MSC_IOMXP0 miscellaneous register field description [Section 8.2 on page 46](#).

Bit 7 - 6:

RFU reserved; must be kept 0 during register writing for future compatibility.

nAFR_IOMXP0 (alternative Port0 configuration register protection)**Table 55. nAFR_IOMXP0 (alternative Port0 configuration register protection)**

Offset: 0x004810							
Default value: 0xFF							
7	6	5	4	3	2	1	0
nRFU		nSel_P054 [1:0]		nSel_P032 [1:0]		nSel_P010 [1:0]	
r		r/w		r/w		r/w	

nAFR_IOMXP0: not (AFR_IOMXP0) EMC byte protection.

AFR_IOMXP1 (alternative Port1 configuration register)**Table 56. AFR_IOMXP1 (alternative Port1 configuration register)**

Offset: 0x004811							
Default value: 0x00 or 0x3F or 0x1F or 0x0F according to the device							
7	6	5	4	3	2	1	0
AUXTMR	RFU	Sel_P15 ⁽¹⁾	Sel_P14 ⁽²⁾	Sel_P13	Sel_P12	Sel_P11	Sel_P10
r/w	r	r/w	r/w	r/w	r/w	r/w	r/w

1. Available only on the STLUX385A and STLUX383A, otherwise keep 0.

2. Available only on the STLUX385A, STLUX383A and STLUX325A, otherwise keep 0.

Bit 5 - 0:

Refer to MSC_IOMXP1 miscellaneous register field description [Section 8.2.3 on page 47](#).

Bit 6:

RFU reserved; must be kept 0 during register writing for future product compatibility.

Bit 7:

AUXTIM CCO aux timer compatibility features

0: CCO aux timer enabled

1: CCO aux timer disabled.

nAFR_IOMXP1 (alternative Port1 configuration register protection)**Table 57. nAFR_IOMXP1 (alternative Port1 configuration register protection)**

Offset: 0x004812							
Default value: 0xFF or 0xC0 or 0xE0 or 0xF0 depends on devices							
7	6	5	4	3	2	1	0
nAUXTMR	nRFU	nSel_P15	nSel_P14	nSel_P13	nSel_P12	nSel_P11	nSel_P10
r/w	r	r/w	r/w	r/w	r/w	r/w	r/w

nAFR_IOMXP1: not (AFR_IOMXP1) EMC byte protection.

AFR_IOMXP2 (alternative Port2 configuration register)**Table 58. AFR_IOMXP2 (alternative Port2 configuration register)**

Offset: 0x004813							
Default value: 0x10 or 0x50 according to the device							
7	6	5	4	3	2	1	0
Sel_SWIM ⁽¹⁾	RFU		Sel_P254 ⁽²⁾	RFU	RFU	RFU	RFU
r/w	r		r/w	r	r	r	r

1. Available only on the STLUX325A, otherwise keep 0.

2. Not available on the STLUX285A, must be kept to 1.

Bit 3 - 0:

RFU reserved; must be kept 0 during register writing for future product compatibility

Bit 4:

Refer to MSC_IOMXP2 miscellaneous register field description [Section 7.4 on page 39](#).

Bit 6 - 5:

RFU reserved; must be kept 0 during register writing for future product compatibility. On STLUX285A devices bit 6 must be kept to 1.

Bit 7:

Refer to MSC_IOMXP2 miscellaneous register field description [Section 7.4](#)

nAFR_IOMXP2 (alternative Port2 configuration register protection)**Table 59. nAFR_IOMXP2 (alternative Port2 configuration register protection)**

Offset: 0x004814							
Default value: 0xEF or 0xAF according to the device							
7	6	5	4	3	2	1	0
nSel_SWIM	nRFU		nSel_P254	nRFU	nRFU	nRFU	nRFU
r/w	r		r/w	r	r	r	r

nAFR_IOMXP2: not (AFR_IOMXP2) EMC byte protection.

MSC_OPT0 (miscellaneous configuration reg0)**Table 60. MSC_OPT0 (miscellaneous configuration reg0)**

Offset: 0x004815							
Default value: 0x01							
7	6	5	4	3	2	1	0
RFU		UARTline [1:0]		RFU		BootSel [1:0]	
r		r/w		r		r/w	

Bit 1 - 0:

BootSel [1:0] boot-ROM peripheral enables:

00: automatic scan boot sources; this selection enables the automatic scan configuration sequence of all possible initializing peripheral devices: Periph0 (UART), Periph1 (RFU).

01: enable boot source: Periph0 10: enable boot source: Periph1

11: enable boot sources: Periph1, Periph0

Bit 3 - 2:

RFU reserved; must be kept 0 during register writing for future compatibility.

Bit 5 - 4:

UARTline [1:0] selects the UART port configuration pins involved during the bootload sequence in warm configuration mode; in case of cold configuration, this field is ignored since the UART port is selected by the register AFR_IEXP0.

00: boot sequence with the UART i/f configured in all possible UART multiplexed signal schemes. This sequence is used when UART i/f position is not specified.

01: boot sequence with UART i/f configured on P0 (1, 0) 10: boot sequence with UART i/f configured on P0 (3, 2) 11: boot sequence with UART i/f configured on P0 (5, 4).

Bit 7 - 6:

RFU reserved; must be kept 0 during register writing for future compatibility.

nMSC_OPT0 (miscellaneous configuration reg0 protection)**Table 61. nMSC_OPT0 (miscellaneous configuration reg0 protection)**

Offset: 0x004816							
Default value: 0xFE							
7	6	5	4	3	2	1	0
nRFU		nUARTline [1:0]		nRFU		nBootSel [1:0]	
r		r/w		r		r/w	

nMSC_OPT0: not (MSC_OPT0) EMC byte protection.

OPTBL (option byte bootloader)**Table 62. OPTBL (option byte bootloader)**

Offset: 0x00487E							
Default value: 0x00							
7	6	5	4	3	2	1	0
BL [7:0]							
r/w							

Bit 7 - 0:

BL [7:0] the bootloader field checked by the internal BootROM code during the STLUX initialization phase. The content of register locations 0x00487E, 0x00487F and 0x008000 determine the bootloader SW flow execution sequence.

nOPTBL (option byte boot loader protection)**Table 63. nOPTBL (option byte boot loader protection)**

Offset: 0x00487F							
Default value: 0xFF							
7	6	5	4	3	2	1	0
nBL [7:0]							
r/w							

nOPTBL: not (OPTBL) EMC byte protection.

11 Device identification

11.1 Unique ID

The STLUX family provides a 56-bit unique identifier code usable as a device identification number which can be used to increase the device security. The unique ID code is a frozen signature not alterable by user.

The unique device identifier is ideally used by the application software and is suited for:

- Serial code
- Security keys in conjunction with cryptographic software to increase the embedded Flash code security
- Activating the secure boot sequence.

Table 64. Unique ID register overview

Address	Option name	Unique ID bits							
		7	6	5	4	3	2	1	0
48E0h	UID0	LotNum [7:0]							
48E1h	UID1	LotNum [15:8]							
48E2h	UID2	LotNum [23:16]							
48E3h	UID3	WaferNum [4:0]				Xcoord [7:5]			
48E4h	UID4	Xcoord [4:0]				Ycoord [7:5]			
48E5h	UID5	Ycoord [4:0]				LotNum [42:40]			
48E6h	UID6	LotNum [31:24]							
48E7h	UID7	LotNum [39:32]							

11.2 Device ID

The STLUX family identification model is coded in the following register area and it cannot be altered by the user.

Table 65. Dev ID register overview

Address	Option name	Dev ID bits								Default settings
		7	6	5	4	3	2	1	0	
4896h	DVD0	DEV_ID[7:0]								(1)
4897h	nDVD0	nDEV_ID[7:0]								(1)
4898h	DVD1	RFU				Rev_ID [4:0]				(1)
4899h	nDVD1	nRFU				nRev_ID [4:0]				(1)

1. See [Table 66](#).

The RFU and nRFU value are reserved and the value may be changed within devices.

Table 66. Device revision model overview

STLUX device revision model		
DEV_ID[7:0]	Rev_ID[4:0]	Device name
0x00	0b00000	STLUX385
0x00	0b00001	STLUX385A
0x10	0b00001	STLUX325A
0x02	0b00001	STLUX383A
0x20	0b00001	STLUX285A

Note: The mask DVD1 and nDVD1 register with 0x1F when read the Rev_ID [4:0] field.

12 Electrical characteristics

12.1 Parameter conditions

Unless otherwise specified, all voltages are referred to V_{SS} . V_{DDA} and V_{DD} must be connected to the same voltage value. V_{SS} and V_{SSA} must be connected together with the shortest wire loop.

12.1.1 Minimum and maximum values

Unless otherwise specified, the minimum and maximum values are guaranteed in the worst conditions of ambient temperature, supply voltage and frequencies by tests in production on 100% of the devices with an ambient temperature at $T_A = 25\text{ }^{\circ}\text{C}$ and $T_A = T_A \text{ max.}$ (given by the selected temperature range).

Data based on characterization results, design simulation and/or technology characteristics are indicated according to each table specific notes and are not tested in production.

12.1.2 Typical values

Unless otherwise specified, typical data are based on $T_A = 25\text{ }^{\circ}\text{C}$, V_{DD} and $V_{DDA} = 3.3\text{ V}$. They are given only as design guidelines and are not tested. Typical ADC accuracy values are determined by characterization of a batch of samples from a standard diffusion lot over the full temperature range.

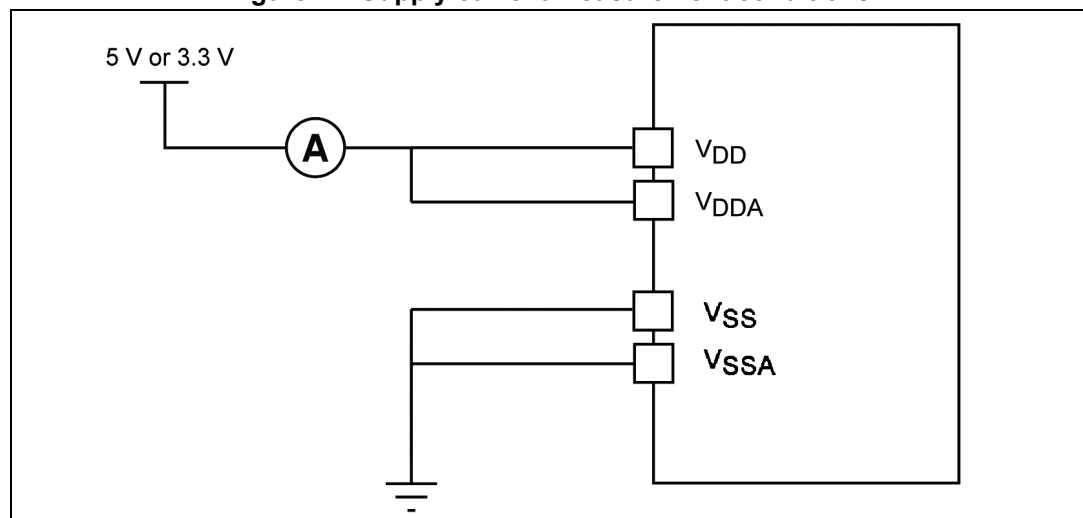
12.1.3 Typical curves

Unless otherwise specified, all typical curves are given as design guidelines only and are not tested.

12.1.4 Typical current consumption

For typical current consumption measurements, V_{DD} and V_{DDA} are connected together as shown in [Figure 12](#).

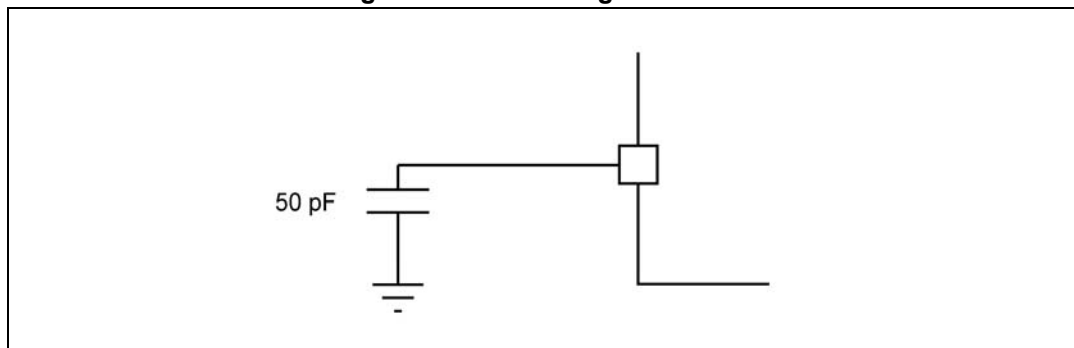
Figure 12. Supply current measurement conditions



12.1.5 Loading capacitors

The loading conditions used for pin parameter measurement are shown in [Figure 13](#):

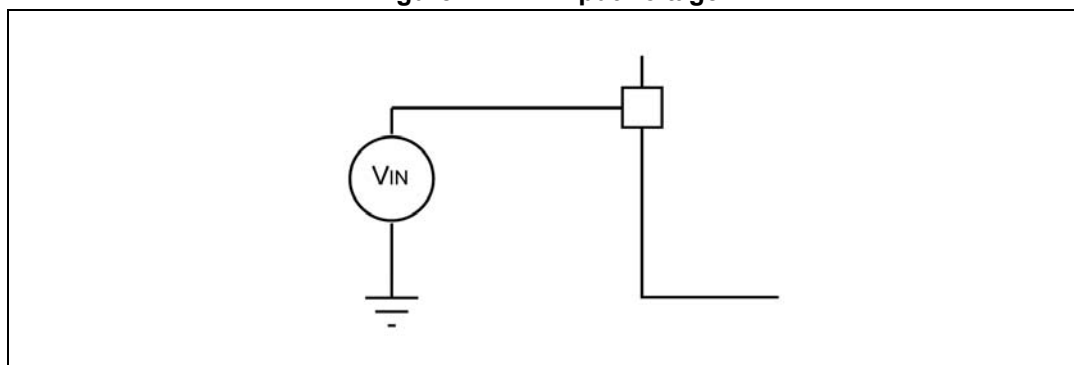
Figure 13. Pin loading conditions



12.1.6 Pin output voltage

The input voltage measurement on a pin is described in [Figure 14](#).

Figure 14. Pin input voltage



12.2 Absolute maximum ratings

Stresses above those listed as 'absolute maximum ratings' may cause permanent damage to the device. This is a stress rating only and functional operation of the device under these conditions is not implied. Exposure to maximum rating conditions for extended periods may affect the device reliability.

Table 67. Voltage characteristics

Symbol	Ratings	Min.	Max.	Unit
$V_{DDX} - V_{SSX}$	Supply voltage ⁽¹⁾	-0.3	6.5	V
V_{IN}	Input voltage on any other pin ⁽²⁾	$V_{SS} - 0.3$	$V_{DD} + 0.3$	
$V_{DD} - V_{DDA}$	Variation between different power pins		50	mV
$V_{SS} - V_{SSA}$	Variation between all the different ground pins ⁽³⁾		50	
V_{ESD}	Electrostatic discharge voltage	Refer to absolute maximum ratings (electrical sensitivity) in Section 11.4.1 on page 93		

1. All power V_{DDX} (V_{DD} , V_{DDA}) and ground V_{SSX} (V_{SS} , V_{SSA}) pins must always be connected to the external power supply.
2. $I_{INJ(PIN)}$ must never be exceeded. This is implicitly insured if V_{IN} maximum is respected. If V_{IN} maximum cannot be respected, the injection current must be limited externally to the $I_{INJ(PIN)}$ value. A positive injection is induced by $V_{IN} > V_{DD}$ while a negative injection is induced by $V_{IN} < V_{SS}$.
3. V_{SS} and V_{SSA} signals must be interconnected together with a short wire loop.

Table 68. Current characteristics

Symbol	Ratings	Max. ⁽¹⁾	Unit
I_{VDDX}	Total current into V_{DDX} power lines ⁽²⁾	100	mA
I_{VSSX}	Total current out of V_{SSX} power lines ⁽²⁾	100	
I_{IO}	Output current sunk by any I/Os and control pin	Ref. to Table 82 on page 100	
	Output current source by any I/Os and control pin		
$I_{INJ(PIN)}^{(3), (4)}$	Injected current on any pin	±4	
$I_{INJ(TOT)}^{(3), (4), (5)}$	Sum of injected currents	±20	

1. Data based on characterization results, not tested in production.
2. All power V_{DDX} (V_{DD} , V_{DDA}) and ground V_{SSX} (V_{SS} , V_{SSA}) pins must always be connected to the external power supply.
3. $I_{INJ(PIN)}$ must never be exceeded. This is implicitly insured if V_{IN} maximum is respected. If V_{IN} maximum cannot be respected, the injection current must be limited externally to the $I_{INJ(PIN)}$ value. A positive injection is induced by $V_{IN} > V_{DD}$ while a negative injection is induced by $V_{IN} < V_{SS}$.
4. Negative injection disturbs the analog performance of the device.
5. When several inputs are submitted to a current injection, the maximum $\Sigma I_{INJ(PIN)}$ is the absolute sum of the positive and negative injected currents (instantaneous values). These results are based on characterization with $\Sigma I_{INJ(PIN)}$ maximum current injection on four I/O port pins of the device.

Table 69. Thermal characteristics

Symbol	Ratings	Max.	Unit
T_{STG}	Storage temperature range	-65 to 150	°C
T_J	Maximum junction temperature	150	

12.3 Operating conditions

The device must be used in operating conditions that respect the parameters listed in [Table 70](#). In addition, a full account must be taken for all physical capacitor characteristics and tolerances.

Table 70. General operating conditions

Symbol	Parameter	Conditions	Min.	Typ.	Max.	Unit
f_{CPU}	Internal CPU clock frequency	$-40 \leq T_A \leq 105\text{ °C}$	0		16	MHz
V_{DD1}, V_{DDA1}	Operating voltages		3 ⁽¹⁾		5.5 ⁽¹⁾	V
V_{DD}, V_{DDA}	Nominal operating voltages		3.3 ⁽¹⁾		5 ⁽¹⁾	
V_{OUT}	Core digital power supply			1.8 ⁽²⁾		
	CVOUT: capacitance of external capacitor ⁽³⁾	at 1 MHz	470		3300	nF
	ESR of external capacitor ⁽²⁾		0.05		0.2	Ω
	ESL of external capacitor ⁽²⁾				15	nH
Θ_{JA} ⁽⁴⁾	FR4 multilayer PCB	TSSOP38 TSSOP28		80		°C/W
		VFQFPN32		26		
T_A	Ambient temperature	$P_d = 100\text{ mW}$	-40		105	°C

1. The external power supply can be within range from 3 V up to 5.5 V although IC performances are optimized for a power supply equal to 3.3 V.
2. Internal core power supply voltage.
3. Care should be taken when the capacitor is selected due to its tolerance, its dependency on temperature, DC bias and frequency.
4. To calculate $P_{Dmax}(T_A)$, use the formula $P_{Dmax} = (T_{Jmax} - T_A)/\Theta_{JA}$.

Table 71. Operating conditions at power-up/power-down

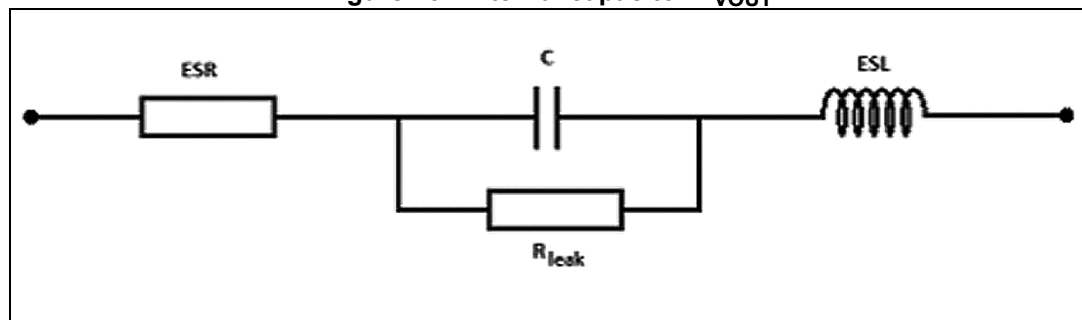
Symbol	Parameter	Conditions	Min. ⁽¹⁾	Typ.	Max. ⁽¹⁾	Unit
t_{VDD}	V_{DD} rise time rate		2 $\mu\text{s/V}$		1 sec./V ⁽²⁾	
	V_{DD} fall time rate		2 $\mu\text{s/V}$		1 sec./V ⁽²⁾	
t_{TEMP}	Reset release delay	V_{DD} rising		3		ms
V_{IT+}	Power-on reset threshold		2.65	2.8	2.98	V
V_{IT-}	Brownout reset threshold		2.58	2.73	2.88	
$V_{HYS(BOR)}$	Brownout reset hysteresis			70		mV

1. Guaranteed by design, not tested in production.

2. Power supply ramp must be monotone.

12.3.1 VOUT external capacitor

The stabilization of the main regulator is achieved by connecting an external capacitor $C_{VOUT}^{(c)}$ to the VOUT pin. The C_{VOUT} is specified in [Section 12.3: Operating conditions](#). Care should be taken to limit the series inductance to less than 15 nH.

Figure 15. External capacitor C_{VOUT} 

12.3.2 Supply current characteristics

The STLUX supply current is calculated by summing the supply base current in the desired operating mode as per [Table 72](#), with the peripheral supply current value reported in [Table 74 on page 90](#) and [Table 75 on page 92](#).

For example, considering an application where:

- $f_{MASTER} = f_{CPU} = 16$ MHz provided by HSI internal RC oscillator
- CPU code execution in Flash
- All base peripheral actives: I²C, UART, DALI, ITC, GPIO0, SysTmrWWDG and IWDG
- ADC conversion frequency $f_{ADC} = 5.3$ MHz
- ACU (comparator and DAC units) active
- 6 PWM toggling at $f_{PWM} = 0.5$ MHz provided by 6 SMEDs running at $f_{SMED} = 12$ MHz ($N_{PWM} = 6$).

c. ESR is the equivalent series resistance and ESL is the equivalent inductance.

The total current consumption is given by [Equation 1](#):

Equation 1

$$I_{DD} = I_{DD(Run2)} + I_{DD(ADC2)} + I_{DD(ACU)} + I_{DD(PLL)} + I_{DD(PWM)}$$

where $I_{DD(PWM)} = I_{DD(PWM1)} \cdot N_{PWM}$

More generally, the PWM current consumption has to be individually evaluated for each f_{SMED} clock grouping, using [Equation 2](#).

Equation 2

$$I_{DD(PWM)} = \sum_{i=1}^{N_{fSMED}} \{ I_{DD[PWM(i1)]} \cdot N_i \}$$

where $i = f_{SMED}$ clock group index; $N_i = PWM$ number of the i -th clock group;

$N_{fSMED} = f_{SMED}$ clock group number.

IC supply base current consumption

Table 72 summarizes the current consumption measured on V_{DD}/V_{DDA} supply pins in relevant operative conditions.

Table 72. Supply base current consumption at $V_{DD}/V_{DDA} = 3.3/5$ V

Symbol	Code	Clock			Peripheral	Consumption ⁽¹⁾		Note
		f_{MASTER}		f_{CPU}		Typ. ⁽⁴⁾	Max. ⁽⁴⁾	
Op. mode	Code area	Source	MHz	MHz	Enb/Dis	mA	mA	Description
$I_{DD(Run1)}$	Flash	HSI	2	2	All	2.3	2.77	Reset exit condition
$I_{DD(Run2)}$	Flash	HSI	16	16	All	9.4	11.3	
$I_{DD(Run3)}$	RAM	HSI	16	16	All	4.2	5.1	
$I_{DD(Run4)}$	Flash	HSE ⁽⁵⁾	16	16	All	10.0	12.1	$V_{DD}/V_{DDA} = 3.3$ V
						10.6	12.74	$V_{DD}/V_{DDA} = 5$ V
$I_{DD(Run5)}$	RAM	HSE ⁽⁵⁾	16	16	All	4.6	5.53	$V_{DD}/V_{DDA} = 3.3$ V
						5.2	6.63	$V_{DD}/V_{DDA} = 5$ V
$I_{DD(SLOW1)}$	Flash	HSI	16	2	All	3.6	4.33	
$I_{DD(SLOW2)}$	RAM	HSI	16	2	All	2.9	3.5	
$I_{DD(SLOW3)}$	Flash	HSE ⁽⁵⁾	16	2	All	3.9	4.7	$V_{DD}/V_{DDA} = 3.3$ V
						4.5	5.5	$V_{DD}/V_{DDA} = 5$ V
$I_{DD(SLOW4)}$	Flash	HSI	16	0.125	All	2.7	3.3	
$I_{DD(SLOW5)}$	Flash	HSE ⁽⁵⁾	16	0.125	All	3.0	3.7	$V_{DD}/V_{DDA} = 3.3$ V
						3.6	4.4	$V_{DD}/V_{DDA} = 5$ V
$I_{DD(SLOW6)}$	Flash	LSI	0.153	0.153	All	1.5	1.9	
$I_{DD(WFI1)}$	Flash	HSI	16	16	All	2.6	3.2	
$I_{DD(WFI2)}$	Flash	HSE ⁽⁵⁾	16	16	All	3.1	3.8	$V_{DD}/V_{DDA} = 3.3$ V
						3.8	5.6	$V_{DD}/V_{DDA} = 5$ V

1. Data based on characterization results not tested in production.
2. "All" means: I²C, UART, DALI, ITC, GPIO0, SysTmr, WWDG and IWDG peripherals active.
3. The peripheral current consumption is supplied by the V_{CORE} voltage (1.8 V).
4. Temperature operating: T_A = 25 °C.
5. HSE frequency provided by external quartz.

IC low power current consumption

Table 73 summarizes the current consumption measured on V_{DD}/V_{DDA} supply pins in power saving conditions.

Table 73. Supply low power consumption at $V_{DD}/V_{DDA} = 3.3/5$ V

Symbol	Code	Clock		Peripheral		Consumption ⁽¹⁾		Note
Op. mode ^{(2), (3)}	Code area	f_{MASTER}		E ² PROM ⁽⁴⁾	MVRreg. ⁽⁵⁾	Typ. ^{(6), (7)}	Max. ^{(8), (7)}	Description
		Source	MHz	Enable	Enable	mA	mA	
$I_{DD}(AHLT1)$	Flash	HSI	16	Enable	Enable	0.23	0.32	AWU clocked by LSI
$I_{DD}(AHLT2)$	Flash	HSI	16	Enable	Disable	0.085	0.12	AWU clocked by LSI
$I_{DD}(AHLT3)$	Flash	HSE ^{(9), (10)}	16	Enable	Enable	0.73	0.90	$V_{DD}/V_{DDA} = 3.3$ V
						1.4	1.7	$V_{DD}/V_{DDA} = 5$ V
$I_{DD}(AHLT4)$	Flash	HSE ^{(9), (10)}	16	Enable	Disable	0.65	0.95	$V_{DD}/V_{DDA} = 3.3$ V
						1.2	1.45	$V_{DD}/V_{DDA} = 5$ V
$I_{DD}(HLT1)$	Flash	HSI	16	Enable	Disable	0.087	0.13	
$I_{DD}(HLT2)$	Flash	HSE ^{(9), (10)}	16	Enable	Disable	0.075	0.11	$V_{DD}/V_{DDA} = 3.3$ V
						0.090	0.15	$V_{DD}/V_{DDA} = 5$ V

1. Data based on characterization results not tested in production.
2. Active halt op. mode: all peripherals except AWU and IWDG are disabled (clock gated).
3. HALT op. mode: all peripherals are disabled (clock gated).
4. E²PROM is considered always enabled.
5. .VCORE main DC voltage regulator.
6. Temperature operating: $T_A = 25$ °C.
7. All the analog input signals are connected to GND; the signals of the port P0, P1 and P2 are configured as input with the pull-up enabled.
8. Temperature operating: $T_A = 105$ °C.
9. HSE frequency provided by external quartz.
10. AWU clocked by HSE source clock.

IC peripheral current consumption (3.3 V)

Table 74 summarizes the peripheral current consumption measured on V_{DD}/V_{DDA} supply pins.

Table 74. Peripheral supply current consumption at $V_{DD}/V_{DDA} = 3.3\text{ V}$

Symbol	Clock				Peripherals			Consumption ⁽¹⁾	
Op.mode	PLL	$f_{SMED}^{(2)}$	$f_{PWM}^{(3)}$	$f_{ADC}^{(4)}$	ADC ⁽⁵⁾	PWM ^{(6),(7)}	ACU ⁽⁸⁾	Typ. ⁽⁹⁾	Max. ⁽⁹⁾
	Enb/Dis	MHz	MHz	MHz	Enb/Dis	Num	Enb/Dis	mA	mA
$I_{DD}(PLL)$	Enab	0	0	0	Disab	0	Disab	2.3	2.7
$I_{DD}(ACU)$	Disab	0	0	0	Disab	0	Enab	1.9	2.3
$I_{DD}(PWM1PLL96)$	Enab	96	0.5	0	Disab	1	Disab	1.8	2.1
$I_{DD}(PWM4PLL96)$						4		6.69	8.32
$I_{DD}(PWM5PLL96)$						5		8.55	10.4
$I_{DD}(PWM6PLL96)$						6		10.12	12.2
$I_{DD}(PWM1PLL48)$	Enab	48	0.5	0	Disab	1	Disab	1.12	1.4
$I_{DD}(PWM4PLL48)$						4		4.31	5.31
$I_{DD}(PWM5PLL48)$						5		5.6	6.8
$I_{DD}(PWM6PLL48)$						6		6.54	7.85
$I_{DD}(PWM1PLL24)$	Enab	24	0.5	0	Disab	1	Disab	0.71	0.9
$I_{DD}(PWM4PLL24)$						4		2.89	3.54
$I_{DD}(PWM5PLL24)$						5		3.9	4.7
$I_{DD}(PWM6PLL24)$						6		4.39	5.27
$I_{DD}(PWM1PLL12)$	Enab	12	0.5	0	Disab	1	Disab	0.6	0.7
$I_{DD}(PWM4PLL12)$						4		2.2	2.69
$I_{DD}(PWM5PLL12)$						5		2.95	3.6
$I_{DD}(PWM6PLL12)$						6		3.33	4
$I_{DD}(PWM1PLL6)$	Enab	6	0.5	0	Disab	1	Disab	0.5	0.6
$I_{DD}(PWM4PLL6)$						4		1.85	2.26
$I_{DD}(PWM5PLL6)$						5		2.6	3.2
$I_{DD}(PWM6PLL6)$						6		2.81	3.4
$I_{DD}(PWM1HSI16)$	Enab	16	0.5	0	Disab	1	Disab	0.5	0.6
$I_{DD}(PWM4HSI16)$						4		1.79	2.19
$I_{DD}(PWM5HSI16)$						5		2.3	3
$I_{DD}(PWM6HSI16)$						6		2.63	3.3

Table 74. Peripheral supply current consumption at $V_{DD}/V_{DDA} = 3.3\text{ V}$ (continued)

Symbol	Clock				Peripherals			Consumption ⁽¹⁾	
$I_{DD}(PWM1HSI8)$	Enab	8	0.5	0	Disab	1	Disab	0.4	0.5
$I_{DD}(PWM4HSI8)$						4		1.39	1.7
$I_{DD}(PWM5HSI8)$						5		1.95	2.4
$I_{DD}(PWM6HSI8)$						6		2.12	2.55
$I_{DD}(PWM1HSI4)$	Enab	4	0.5	0	Disab	1	Disab	0.3	0.4
$I_{DD}(PWM4HSI4)$						4		1.21	1.48
$I_{DD}(PWM5HSI4)$						5		1.7	2.2
$I_{DD}(PWM6HSI4)$						6		1.78	2.2
$I_{DD}(PWM1HSI2)$	Enab	2	0.5	0	Disab	1	Disab	0.25	0.3
$I_{DD}(PWM4HSI2)$						4		1.07	1.31
$I_{DD}(PWM5HSI2)$						5		1.52	1.9
$I_{DD}(PWM6HSI2)$						6		1.60	1.93
$I_{DD}(ADC1)$	Disab	0	0	1	Enab	0	Disab	1.55	1.87
$I_{DD}(ADC2)$	Disab	0	0	5.3	Enab	0	Disab	1.6	1.95
$I_{DD}(ADC3)$	Enab	0	0	6	Enab	0	Disab	1.56	1.88

1. Data based on characterization results not tested in production.
2. SMED frequency:
 - 96 MHz and 6 MHz frequencies require the PLL enabled.
 - Current table shows only a subset value of possible SMED frequencies.
3. PWM frequency:
 - PWM toggle frequency is considered fixed to 500 kHz, close to the maximum applicative value.
4. 3.ADC frequency:
 - 6 MHz frequency requires the PLL enabled.
 - Current table shows only a subset value of possible ADC frequencies.
5. ADC configured in circular mode.
6. PWM pins are loaded with a CL (load capacitance) of 50 pF.
7. Number of active PWMs.
8. If enabled all DACs and comparator units are active.
9. Temperature operating: $T_A = 25\text{ °C}$.

IC peripheral current consumption (5 V)

Table 75 summarizes the peripheral current consumption measured on V_{DD}/V_{DDA} supply pins.

Table 75. Peripheral supply current consumption at V_{DD}/V_{DDA} = 5 V

Symbol	Clock				Peripherals			Consumption ⁽¹⁾	
Op. mode	PLL	f _{SMED} ⁽²⁾	f _{PWM} ⁽³⁾	f _{ADC} ⁽⁴⁾	ADC ⁽⁵⁾	PWM ^{(6), (7)}	ACU ⁽⁸⁾	Typ. ⁽⁹⁾	Max. ⁽⁹⁾
	Enb/Dis	MHz	MHz	MHz	Enb/Dis	Num	Enb/Dis	mA	mA
I _{DD} (PLL)	Enab	0	0	0	Disab	0	Disab	2.32	2.78
I _{DD} (ACU)	Disab	0	0	0	Disab	0	Enab	2.22	2.66
I _{DD} (PWM1PLL96)	Enab	96	0.5	0	Disab	1	Disab	1.81	2.17
I _{DD} (PWM4PLL96)						4		6.98	8.69
I _{DD} (PWM5PLL96)						5		9.0	10.8
I _{DD} (PWM6PLL96)						6		10.49	12.52
I _{DD} (PWM1PLL48)	Enab	48	0.5	0	Disab	1	Disab	1.18	1.42
I _{DD} (PWM4PLL48)						4		4.58	5.65
I _{DD} (PWM5PLL48)						5		5.9	7.5
I _{DD} (PWM6PLL48)						6		6.88	8.26
I _{DD} (PWM1PLL24)	Enab	24	0.5	0	Disab	1	Disab	0.8	0.95
I _{DD} (PWM4PLL24)						4		3.16	3.88
I _{DD} (PWM5PLL24)						5		4.2	5.2
I _{DD} (PWM6PLL24)						6		4.73	5.68
I _{DD} (PWM1PLL12)	Enab	12	0.5	0	Disab	1	Disab	0.6	0.7
I _{DD} (PWM4PLL12)						4		2.46	3.01
I _{DD} (PWM5PLL12)						5		3.3	4.2
I _{DD} (PWM6PLL12)						6		3.66	4.4
I _{DD} (PWM1PLL6)	Enab	6	0.5	0	Disab	1	Disab	0.5	0.6
I _{DD} (PWM4PLL6)						4		2.11	2.58
I _{DD} (PWM5PLL6)						5		2.9	3.6
I _{DD} (PWM6PLL6)						6		3.11	3.75
I _{DD} (PWM1HSI16)	Enab	16	0.5	0	Disab	1	Disab	0.6	0.7
I _{DD} (PWM4HSI16)						4		2.04	2.49
I _{DD} (PWM5HSI16)						5		2.8	3.4
I _{DD} (PWM6HSI16)						6		3.13	3.78

Table 75. Peripheral supply current consumption at $V_{DD}/V_{DDA} = 5\text{ V}$ (continued)

Symbol	Clock				Peripherals			Consumption ⁽¹⁾	
$I_{DD}(PWM1HSI8)$	Enab	8	0.5	0	Disab	1	Disab	0.5	0.6
$I_{DD}(PWM4HSI8)$						4		1.64	2.0
$I_{DD}(PWM5HSI8)$						5		2.3	2.9
$I_{DD}(PWM6HSI8)$						6		2.56	3.1
$I_{DD}(PWM1HSI4)$	Enab	4	0.5	0	Disab	1	Disab	0.47	0.55
$I_{DD}(PWM4HSI4)$						4		1.48	1.81
$I_{DD}(PWM5HSI4)$						5		2.2	2.7
$I_{DD}(PWM6HSI4)$						6		2.33	2.78
$I_{DD}(PWM1HSI2)$	Enab	2	0.5	0	Disab	1	Disab	0.4	0.54
$I_{DD}(PWM4HSI2)$						4		1.31	1.6
$I_{DD}(PWM5HSI2)$						5		1.9	2.3
$I_{DD}(PWM6HSI2)$						6		2.1	2.49
$I_{DD}(ADC1)$	Disab	0	0	1	Enab	0	Disab	2.11	2.54
$I_{DD}(ADC2)$	Disab	0	0	5.3	Enab	0	Disab	2.16	2.6
$I_{DD}(ADC3)$	Enab	0	0	6	Enab	0	Disab	2.17	2.61

1. Data based on characterization results not tested in production.
2. SMED frequency:
 - 96 MHz and 6 MHz frequencies require the PLL enabled.
 - Current table shows only a subset value of possible SMED frequencies.
3. PWM frequency:
 - PWM toggle frequency is considered fixed to 500 kHz, close to the maximum applicative value.
4. ADC frequency:
 - 6 MHz frequency requires the PLL enabled.
 - Current table shows only a subset value of possible ADC frequencies.
5. ADC configured in circular mode.
6. Number of active PWMs.
7. PWM pins are loaded with a CL (load capacitance) of 50 pF.
8. If enabled all DACs and comparator units are active.
9. Temperature operating: $T_A = 25\text{ }^{\circ}\text{C}$.

PWM current consumption overview

From [Figure 16](#) to [Figure 19](#) provide an outline view of PWM current consumption results. The consumptions are evaluated considering the maximum current at $T_A = 25\text{ }^{\circ}\text{C}$ with different SMED operating frequencies. The charts summarize the measurements carried out from [Table 74 on page 90](#) and [Table 75](#) allowing users to derive the PWM current consumption values.

Figure 16. PWM current consumption with $f_{\text{SMED}} = \text{PLL } f_{\text{PWM}} = 0.5\text{ MHz}$ at $V_{\text{DD}}/V_{\text{DDA}} = 5\text{ V}$

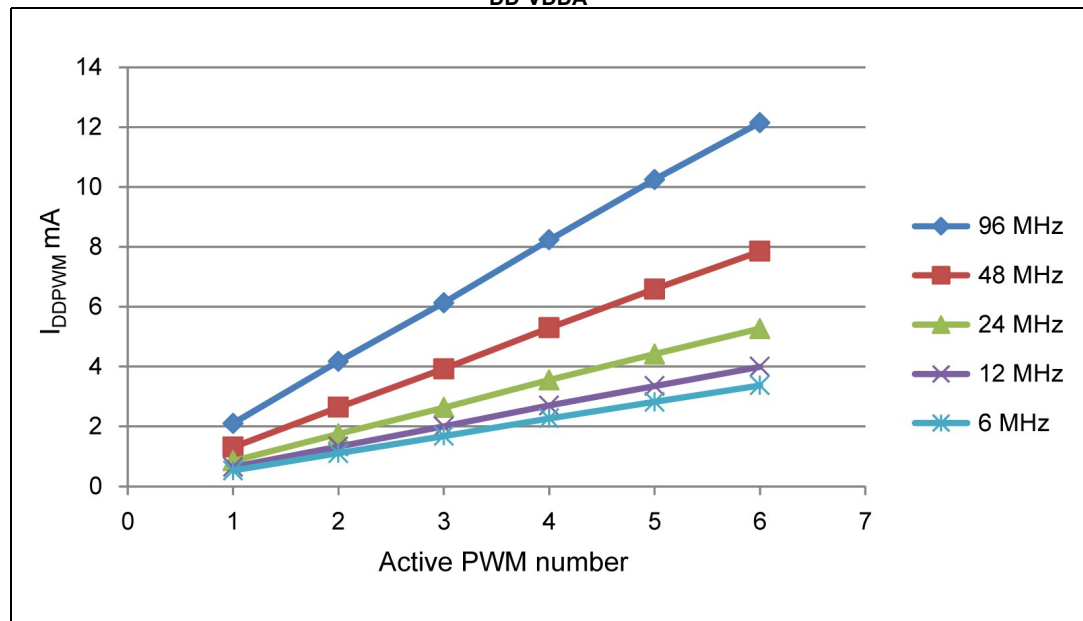


Figure 17. PWM current consumption with $f_{\text{SMED}} = \text{PLL } f_{\text{PWM}} = 0.5\text{ MHz}$ at $V_{\text{DD}}/V_{\text{DDA}} = 5\text{ V}$

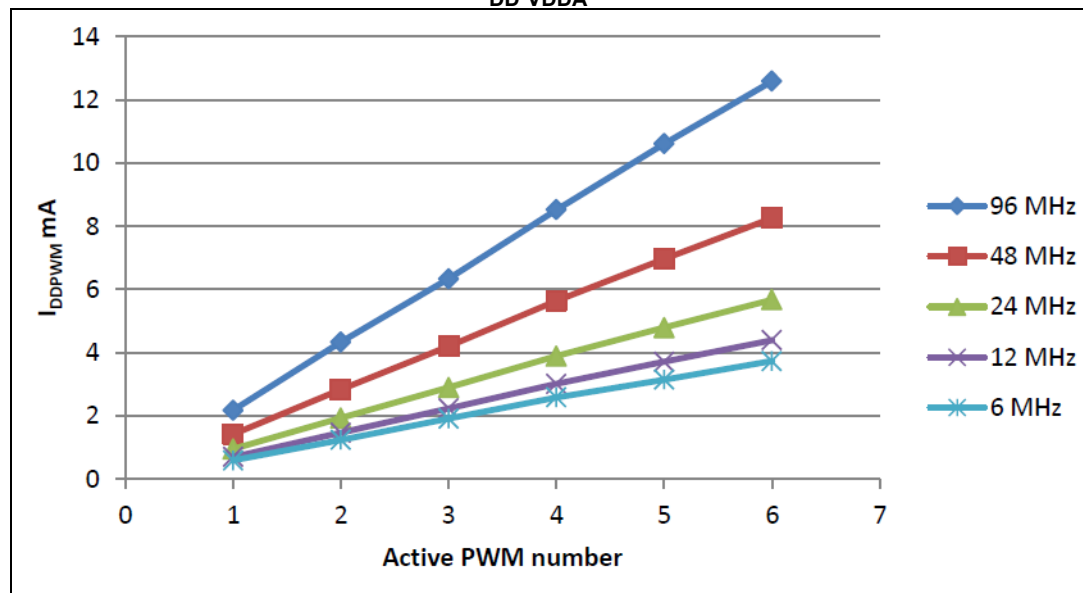


Figure 18. PWM current consumption with $f_{\text{SMED}} = \text{HSI } f_{\text{PWM}} = 0.5 \text{ MHz}$
at $V_{\text{DD}}/V_{\text{DDA}} = 3.3 \text{ V}$

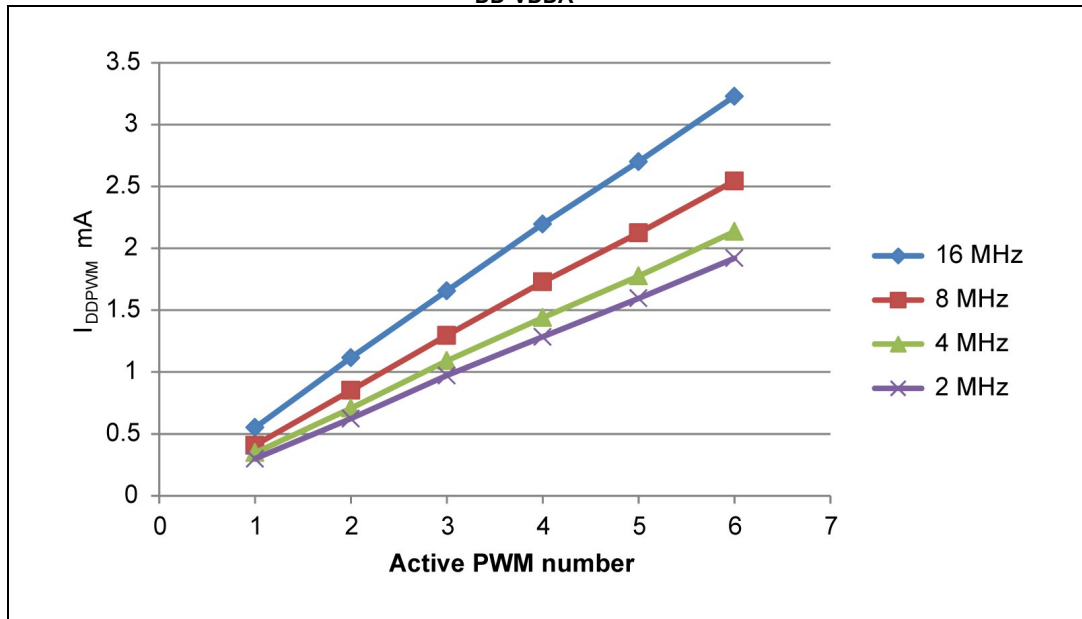
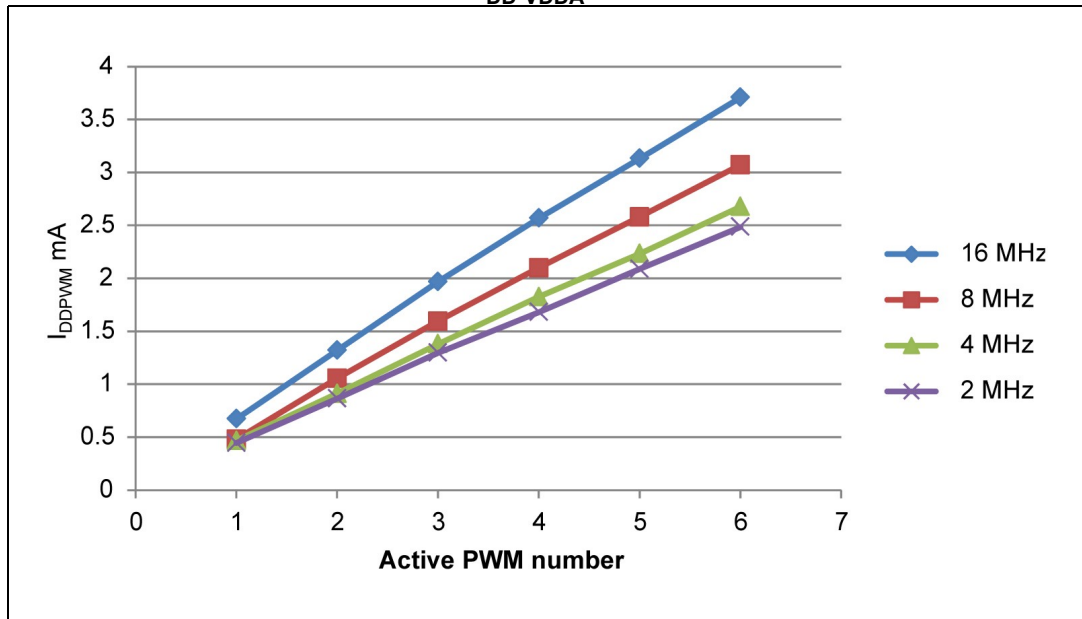


Figure 19. PWM current consumption with $f_{\text{SMED}} = \text{HSI } f_{\text{PWM}} = 0.5 \text{ MHz}$
at $V_{\text{DD}}/V_{\text{DDA}} = 5 \text{ V}$



Low power mode wake-up time

Table 76 shows the wake-up time to resume the normal operating mode from the different low power state.

Table 76. Wake-up times

Symbol	Parameter	Conditions			Typ. ⁽¹⁾	Max. ⁽¹⁾	Unit
t _{WU(WFI)}	Wake-up time from wait mode to run mode ⁽²⁾	f _{CPU} ≠ f _{MASTER} = 0 to 16 MHz				Ref. ⁽³⁾	μs
		f _{CPU} = f _{MASTER} = 16 MHz			0.56		
t _{WU(AH)}	Wake-up time active halt mode to run mode ⁽²⁾	MVR voltage regulator on ⁽⁴⁾	Flash in operating mode ⁽⁵⁾	HSI (after wake-up)	4 ⁽⁶⁾		
			Flash in power- down mode ⁽⁵⁾		6 ⁽⁶⁾		
		MVR voltage regulator off ⁽⁴⁾	Flash in operating mode ⁽⁵⁾		47 ⁽⁶⁾		
			Flash in power- down mode ⁽⁵⁾		49 ⁽⁶⁾		
t _{WU(H)}	Wake-up time from halt mode to run mode ⁽²⁾	Flash in operating mode ⁽⁵⁾			51		
		Flash in power-down mode ⁽⁵⁾			53		

1. Data based on characterization results, not tested in production.

2. Measured from the interrupt event to interrupt vector fetch.

3. $t_{WU(WFI)} = 2 \times 1/f_{MASTER} + 7 \times 1/f_{CPU}$.

4. Configured by the REGAH bit in the CLK_ICR register.

5. Configured by the AHALT bit in the FLASH_CR1 register.

6. Plus 1 LSI clock depending on synchronization ($f_{LSI} = 153.6$ kHz).

12.3.3 External clock sources and timing characteristics

HSE user external clock

Subject to general operating conditions for V_{DD} and T_A .

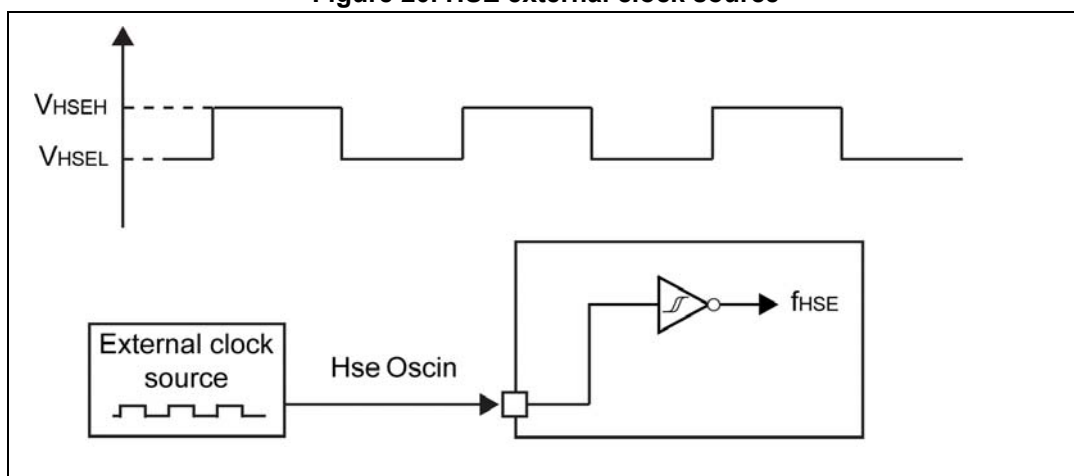
Table 77. HSE user external clock characteristics

Symbol	Parameter	Conditions	Min.	Max.	Unit
f_{HSE_ext}	User external clock source frequency	$-40\text{ }^{\circ}\text{C} \leq T_A \leq 105\text{ }^{\circ}\text{C}$	0	16 ⁽¹⁾	MHz
$V_{HSEH}^{(2)}$	HSEOSCIN input pin high level voltage		$0.7 \times V_{DD}$	V_{DD}	V
$V_{HSEL}^{(2)}$	HSEOSCIN input pin low level voltage		V_{SS}	$0.3 \times V_{DD}$	
$I_{LEAKHSE}^{(2)}$	HSEOSCIN input pin leakage	$V_{SS} \leq V_{IN} \leq V_{DD}$	-1	+1	μA

1. In case f_{HSE} is configured as a direct clock for the SMED logics the maximum frequency can be 24 MHz.

2. Data based on characterization results, not tested in production.

Figure 20. HSE external clock source



HSE crystal/ceramic resonator oscillator

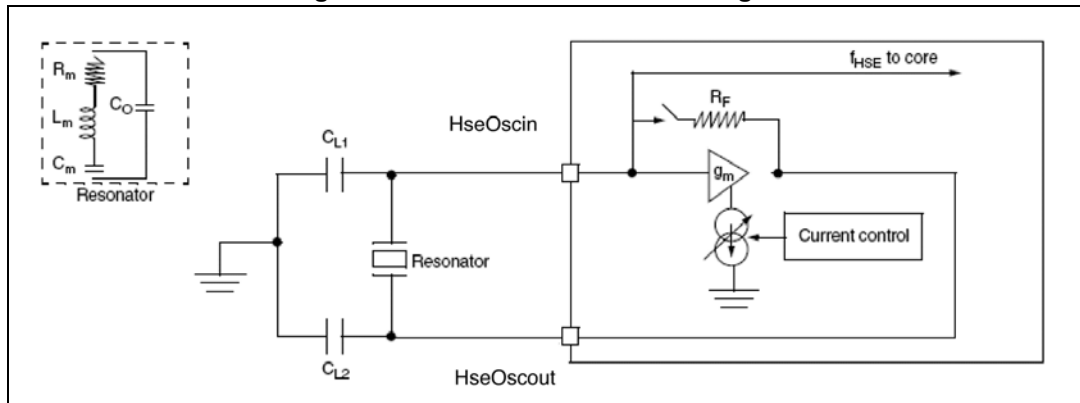
The HSE clock can be supplied with a 1 to 24 MHz crystal/ceramic resonator oscillator. All the information given in this paragraph is based on characterization results with specified typical external components. In the application, the resonator and the load capacitors have to be placed as close as possible to the oscillator pins in order to minimize output distortion and start-up stabilization time. Refer to the crystal resonator manufacturer for more details (frequency, package, accuracy, etc.).

Table 78. HSE crystal/ceramic resonator oscillator

Symbol	Parameter	Conditions	Min.	Typ.	Max.	Unit
f_{HSE}	External high speed oscillator frequency		1		16 ⁽¹⁾	MHz
R_F	Feedback resistor			220		k Ω
C_{L1}, C_{L2} ⁽²⁾	Recommended load capacitance ⁽³⁾				20	pF
$I_{DD(HSE)}$	HSE oscillator power consumption				6 (startup) 2 (stabilized)	mA
g_m	Oscillator transconductance		5			mA/V
$t_{SU(HSE)}$ ⁽⁴⁾	Startup time	V_{DD} is stabilized		2.8		ms

1. In case f_{HSE} is configured as a direct clock for the SMED logic the maximum frequency can be 24 MHz.
2. The oscillator needs two load capacitors, CL1 and CL2, to act as load for the crystal. The total load capacitance (Cload) is $(CL1 * CL2) / (CL1 + CL2)$. If $CL1 = CL2$, $Cload = CL1 / 2$. Some oscillators have built-in load capacitors, CL1 and CL2.
3. The oscillator selection can be optimized in terms of supply current using a high quality resonator with small R_m value.
4. $t_{SU(HSE)}$ is the start-up time measured from the moment it is enabled (by software) to a stabilized 16 MHz oscillation is reached. This value is measured for a standard crystal resonator and it can vary significantly with the crystal manufacturer.

Figure 21. HSE oscillator circuit diagram



The crystal characteristics have to be checked with [Equation 3](#):

Equation 3

$$g_m \gg g_{mCritic}$$

where $g_{mCritic}$ is calculated with the crystal parameters as follows:

Equation 4

$$g_{mCritic} = (2 * \pi * f_{HSE})^2 * R_m (2C_O + C)^2$$

and where:

- R_m : motional resistance^(d)
- L_m : motional inductance^(d)
- C_m : motional capacitance^(d)
- C_O : shunt capacitance^(d)
- $C_{L1} = C_{L2} = C$: grounded external capacitance

d. Refer to the application crystal specification.

12.3.4 Internal clock sources and timing characteristics

HSI RC oscillator

Subject to general operating conditions for V_{DD} and T_A .

Table 79. HSI RC oscillator

Symbol	Parameter	Conditions	Min. ⁽¹⁾	Typ.	Max. ⁽¹⁾	Unit
f_{HSI}	Frequency			16		MHz
ACC_{HSI}	Accuracy of HSI oscillator (factory calibrated) ^{(1), (2)}	$V_{DD} = 3.3\text{ V}$ $T_A = 25\text{ °C}$	-1%		+1%	%
		$V_{DD} = 3.3\text{ V}$ $-40\text{ °C} \leq T_A \leq 105\text{ °C}$	-4%		+4%	
		$V_{DD} = 5\text{ V}$ $-40\text{ °C} \leq T_A \leq 105\text{ °C}$	-4%		+4%	
$t_{SU(HSI)}$	HSI oscillator wake-up time including calibration			1		μs

1. Data based on characterization results, not tested in production.

2. Variation referred to f_{HSI} nominal value.

LSI RC oscillator

Subject to general operating conditions for V_{DD} and T_A .

Table 80. LSI RC oscillator

Symbol	Parameter	Conditions	Min. ⁽¹⁾	Typ.	Max. ⁽¹⁾	Unit
f_{LSI}	Frequency			153.6		kHz
ACC_{LSI}	Accuracy of LSI oscillator	$3.3\text{ V} \leq V_{DD} \leq 5\text{ V}$ $-40\text{ °C} \leq T_A \leq 105\text{ °C}$	-10%		10%	%
$t_{SU(LSI)}$	LSI oscillator wake-up time			7		μs

1. Guaranteed by design, not tested in production.

PLL internal source clock

Table 81. PLL internal source clock

Symbol	Parameter	Conditions	Min. ⁽¹⁾	Typ.	Max. ⁽¹⁾	Unit
f_{IN}	Input frequency ⁽²⁾	$3.3\text{ V} \leq V_{DD} \leq 5\text{ V}$ $-40\text{ °C} \leq T_A \leq 105\text{ °C}$		16		MHz
f_{OUT}	Output frequency			96		
t_{lock}	PLL lock time				200	μs

1. Data based on characterization results, not tested in production.

2. PLL maximum input frequency 16 MHz.

12.3.5 Memory characteristics

Flash program and memory/data E²PROM memory

General conditions: $T_A = -40\text{ }^{\circ}\text{C}$ to $105\text{ }^{\circ}\text{C}$.

Table 82. Flash program memory/data E²PROM memory

Symbol	Parameter	Conditions	Min. ⁽¹⁾	Typ. ⁽¹⁾	Max. ⁽¹⁾	Unit
t_{PROG}	Standard programming time (including erase) for byte/word/block (1 byte/4 bytes/128 bytes)			6	6.6	ms
	Fast programming time for 1 block (128 bytes)			3	3.3	
t_{ERASE}	Erase time for 1 block (128 bytes)			3	3.3	ms
N_{WE}	Erase/write cycles ⁽²⁾ (program memory)	$T_A = 25\text{ }^{\circ}\text{C}$	10 K			Cycles
	Erase/write cycles ⁽²⁾ (data memory)	$T_A = 85\text{ }^{\circ}\text{C}$	100 K			
		$T_A = 105\text{ }^{\circ}\text{C}$	35 K			
t_{RET}	Data retention (program memory) after 10 K erase/write cycles at $T_A = 25\text{ }^{\circ}\text{C}$	$T_{\text{RET}} = 85\text{ }^{\circ}\text{C}$	15			Years
	Data retention (program memory) after 10 K erase/write cycles at $T_A = 25\text{ }^{\circ}\text{C}$	$T_{\text{RET}} = 105\text{ }^{\circ}\text{C}$	11			
	Data retention (data memory) after 100 K erase/write cycles at $T_A = 85\text{ }^{\circ}\text{C}$	$T_{\text{RET}} = 85\text{ }^{\circ}\text{C}$	15			
	Data retention (data memory) after 35 K erase/write cycles at $T_A = 105\text{ }^{\circ}\text{C}$	$T_{\text{RET}} = 105\text{ }^{\circ}\text{C}$	6			
I_{DDPRG}	Supply current during program and erase cycles	$-40\text{ }^{\circ}\text{C} \leq T_A \leq 105\text{ }^{\circ}\text{C}$		2		mA

1. Data based on characterization results, not tested in production.

2. The physical granularity of the memory is 4 bytes, so cycling is performed on 4 bytes even when a write/erase operation addresses a single byte.

12.3.6 I/O port pin characteristics

Subject to general operating conditions for V_{DD} and T_A unless otherwise specified. Unused input pins should not be left floating.

Table 83. Voltage DC characteristics

Symbol	Description	Min. ⁽¹⁾	Typ.	Max. ⁽¹⁾	Unit
V_{IL}	Input low voltage	-0.3		$0.3 * V_{DD}$	V
V_{IH}	Input high voltage ⁽²⁾	$0.7 * V_{DD}$		V_{DD}	
V_{OL1}	Output low voltage at 3.3 V ^{(3), (4)}			$0.4^{(5)}$	
V_{OL2}	Output low voltage at 5 V ^{(3), (4)}			0.5	
V_{OL3}	Output low voltage high sink at 3.3 V / 5 V ^{(2), (6), (7)}			$0.6^{(5)}$	
V_{OH1}	Output high voltage at 3.3 V ^{(3), (4)}	$V_{DD} - 0.4^{(5)}$			
V_{OH2}	Output high voltage at 5 V ^{(3), (4)}	$V_{DD} - 0.5$			
V_{OH3}	Output high voltage high sink at 3.3 V / 5 V ^{(2), (6), (7)}	$V_{DD} - 0.6^{(5)}$			
H_{VS}	Hysteresis input voltage ⁽⁸⁾	$0.1 * V_{DD}$			
R_{PU}	Pull-up resistor	30	45	60	k Ω

1. Data based on characterization result, not tested in production.
2. All signals are not 5 V tolerant (input signals can't be exceeded V_{DDX} ($V_{DDX} = V_{DD}, V_{DDA}$)).
3. A high sink selectable by high speed configuration; the parameter applicable to signals: GPIO0 [5:0] (product depending).
4. The parameter applicable to signals: GPIO1 [5:0]/PWM [5:0] (product depending).
5. Electrical threshold voltage not yet characterized at -40 °C.
6. The parameter applicable to the signal: SWIM.
7. The parameter applicable to the signal: DIGIN [0]/CCO_clk.
8. Applicable to any digital inputs.

Table 84. Current DC characteristics

Symbol	Description	Min.	Typ.	Max. ⁽¹⁾	Unit
I_{OL1}	Standard output low level current at 3.3 V and V_{OL1} ^{(2), (3)}			1.5	mA
I_{OL2}	Standard output low level current at 5 V and V_{OL2} ^{(2), (3)}			3	
I_{OLhs1}	High sink output low level current at 3.3 V and V_{OL3} ^{(2), (4), (5)}			5	
I_{OLhs2}	High sink output low level current at 5 V and V_{OL3} ^{(2), (4), (5)}			7.75	
I_{OH1}	Standard output high level current at 3.3 V and V_{OH1} ^{(2), (3)}			1.5	
I_{OH2}	Standard output high level current at 5 V and V_{OLH2} ^{(2), (3)}			3	
I_{OHhs1}	High sink output high level current at 3.3 V and V_{OH3} ^{(2), (4), (5)}			5	
I_{OHhs2}	High sink output high level current at 5 V and V_{OH3} ^{(2), (4), (5)}			7.75	
I_{LKg}	Input leakage current digital - analog $V_{SS} \leq V_{IN} \leq V_{DD}$ ⁽⁶⁾			± 1	μA
$I_{_Inj}$	Injection current ^{(7), (8)}			± 4	mA
$\Sigma I_{_Inj}$	Total injection current (sum of all I/O and control pins) ⁽⁷⁾			± 20	

1. Data based on characterization result, not tested in production.
2. A high sink selectable by high speed configuration; the parameter applicable to signals: GPIO0 [5:0] (product depending).
3. The parameter applicable to signals: GPIO1 [5:0]/PWM [5:0] (product depending).
4. The parameter applicable to the signal: SWIM.
5. The parameter applicable to the signal: DIGIN [0]/CCO_clk.
6. Applicable to any digital inputs.
7. Maximum value must never be exceeded.
8. Negative injection current on the ADCIN [7:0] signals (product depending) have to avoid since impact the ADC conversion accuracy.

Table 85. Operating frequency characteristics

Symbol	Description	Min.	Typ.	Max. ⁽¹⁾	Unit
f_{IL1}	Digital input signal operating frequency ^{(2), (3), (4)}			12	MHz
f_{IH1}	Analog input signal operating frequency ^{(5), (6)}			24	
f_{IH2}	High speed input signal operating frequency ^{(7), (8)}			128	
f_{OL1}	Standard output signal operating frequency with 50 pF max. load ⁽²⁾			2	
f_{OL2}	High sink output signal operating frequency with 50 pF max. load ^{(2), (3)}			10	
f_{OH1}	High speed output signal operating frequency with 50 pF max. load ⁽⁷⁾			12	
f_{OH2}	High speed output signal operating frequency with 50 pF max. load ⁽⁸⁾			32	

1. Data based on characterization result, not tested in production.
2. A high sink selectable by high speed configuration; parameter applicable to signals: GPIO0 [5:0] (product depending).
3. The parameter applicable to the signal: SWIM.
4. The parameter applicable to signals: DIGIN [5:1] (product depending).
5. The parameter applicable to signals: GPIO0 [3:2] when configured as HSE_Oscin/Oscout.
6. The parameter applicable to any analog signals: ADCIN [7:0], CPP [3:0] and CPM3 (product depending).
7. The parameter applicable to signals: GPIO1 [5:0]/PWM [5:0] (product depending).
8. The parameter applicable to the signal: DIGIN [0]/CCO_clk.

12.3.7 Typical output level curves

This section shows the typical output voltage level curves measured on a single output pin for the three pad family present in the STLUX family.

Standard pad

This pad is associated to the following signals: DIGIN [5:1], SWIM, GPIO0 [3:0], CPP [3:0], CPM3 and ADCIN [7:0] when available.

Figure 22. V_{OH} standard pad at 3.3 V

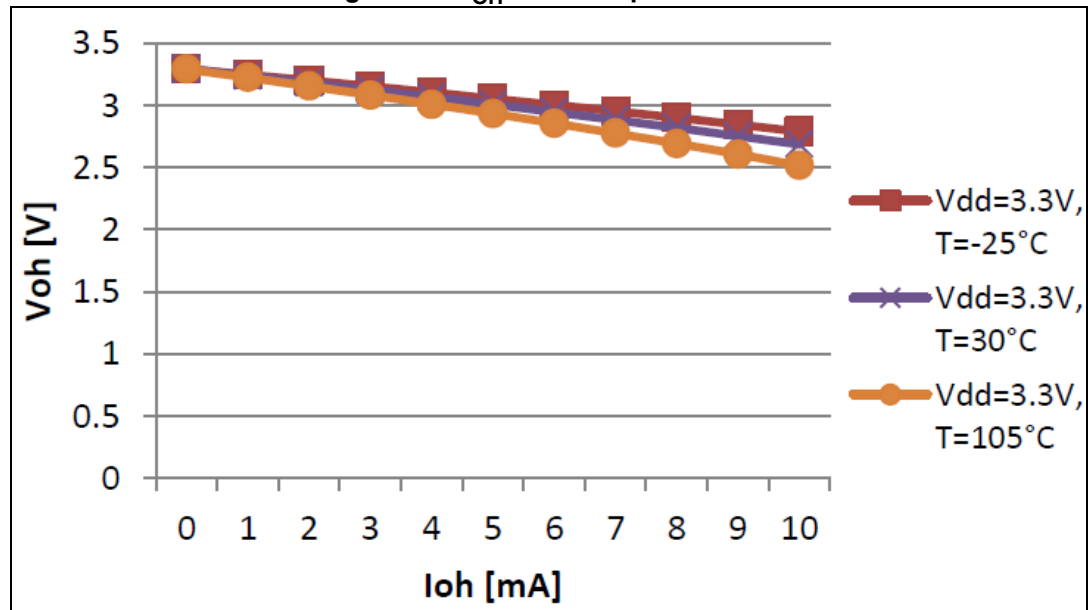


Figure 23. V_{OL} standard pad at 3.3 V

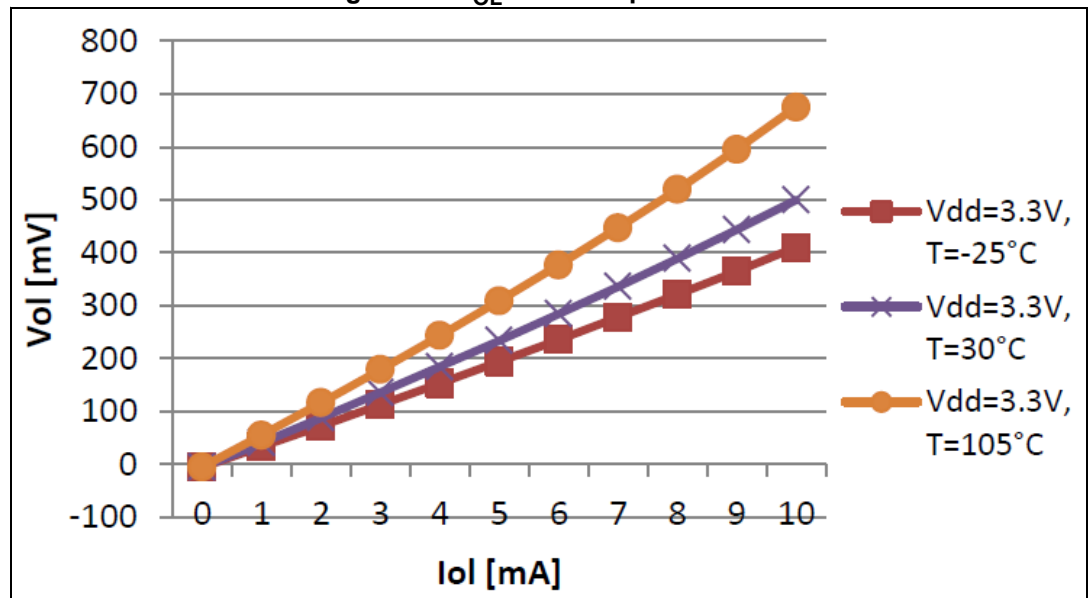


Figure 24. V_{OH} standard pad at 5 V

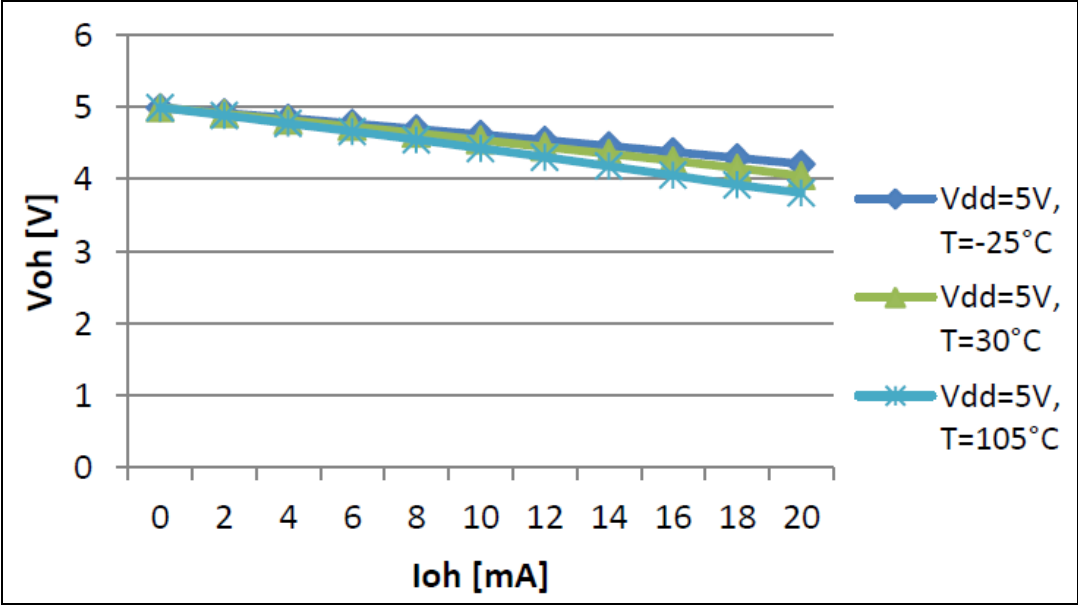
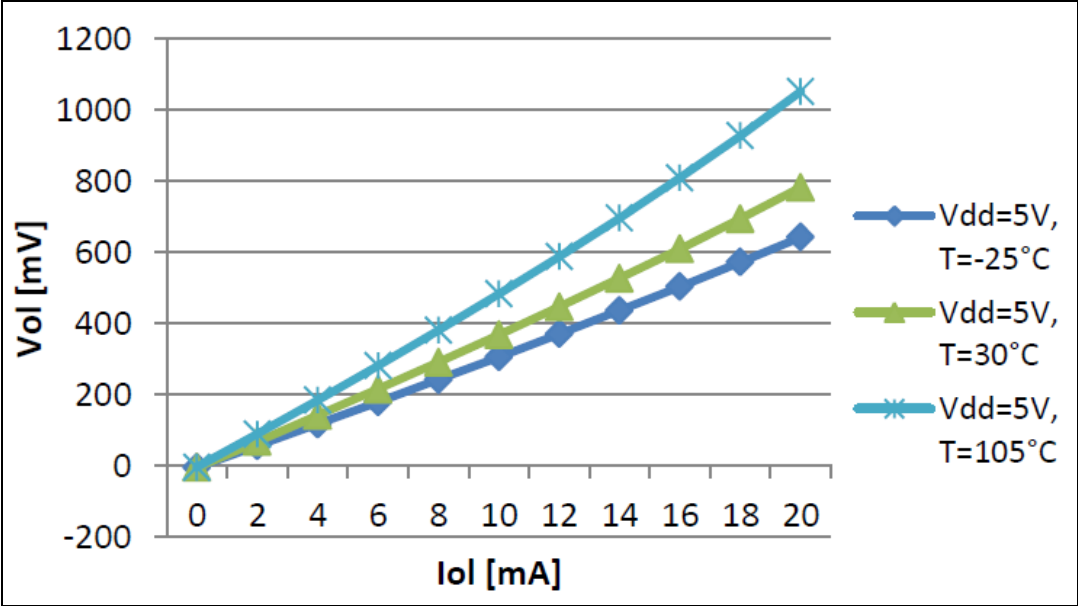


Figure 25. V_{OL} standard pad at 5 V



Fast pad

This pad is associated to the PWM [5:0] signals if the external pin is available.

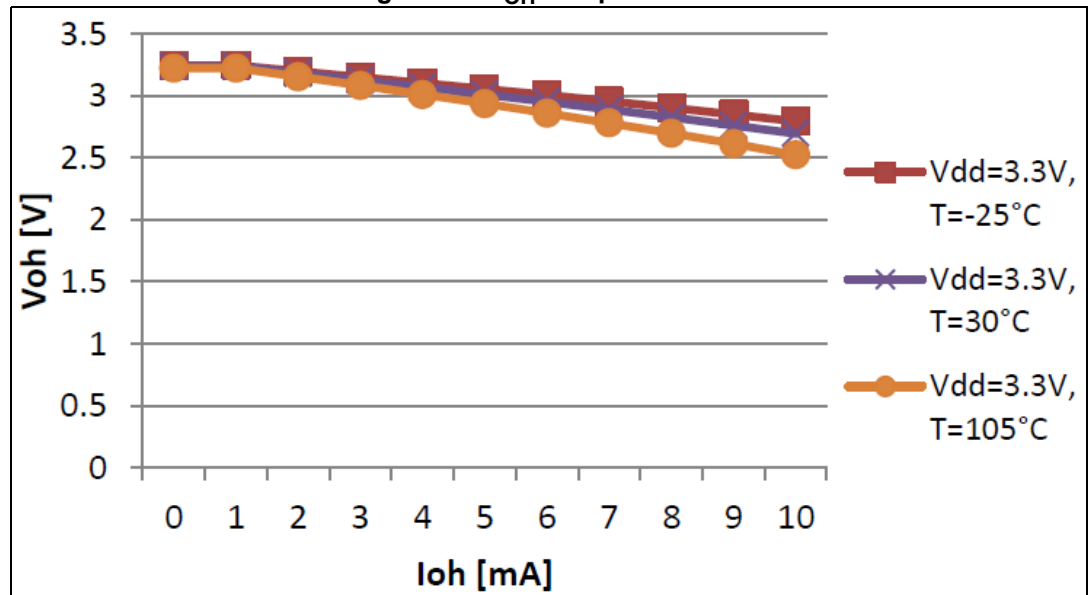
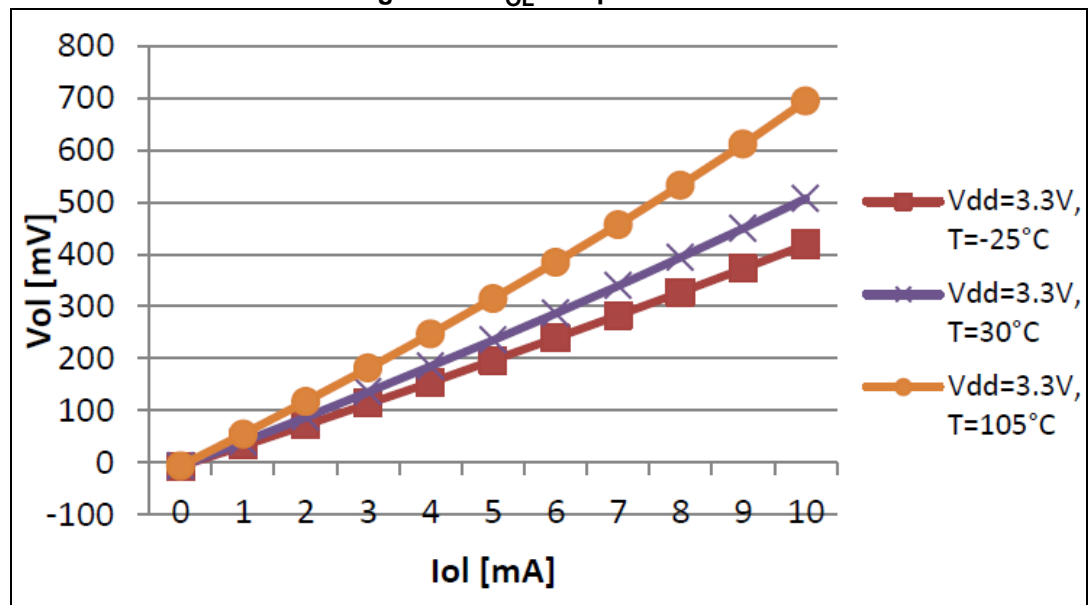
Figure 26. V_{OH} fast pad at 3.3 V**Figure 27. V_{OL} fast pad at 3.3 V**

Figure 28. V_{OH} fast pad at 5 V

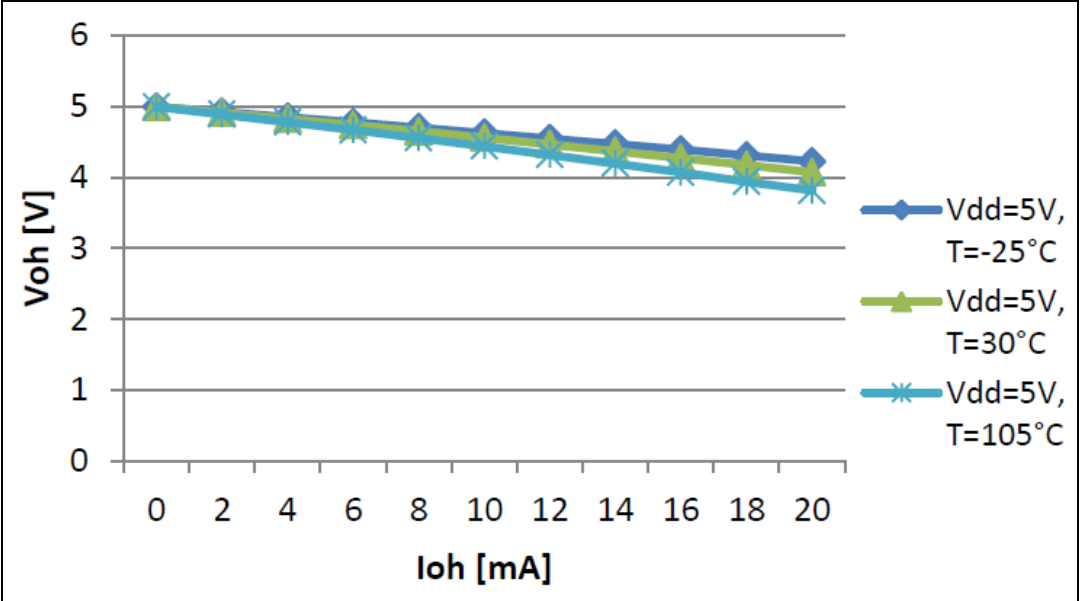
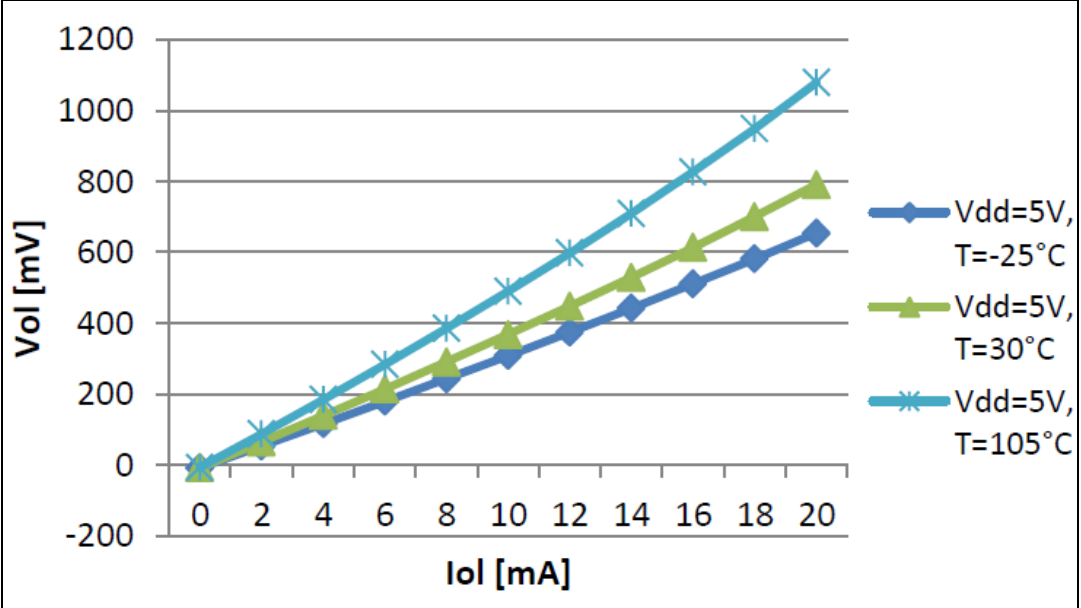


Figure 29. V_{OL} fast pad at 5 V



High speed pad

This pad is associated to the DIGIN [0] signals.

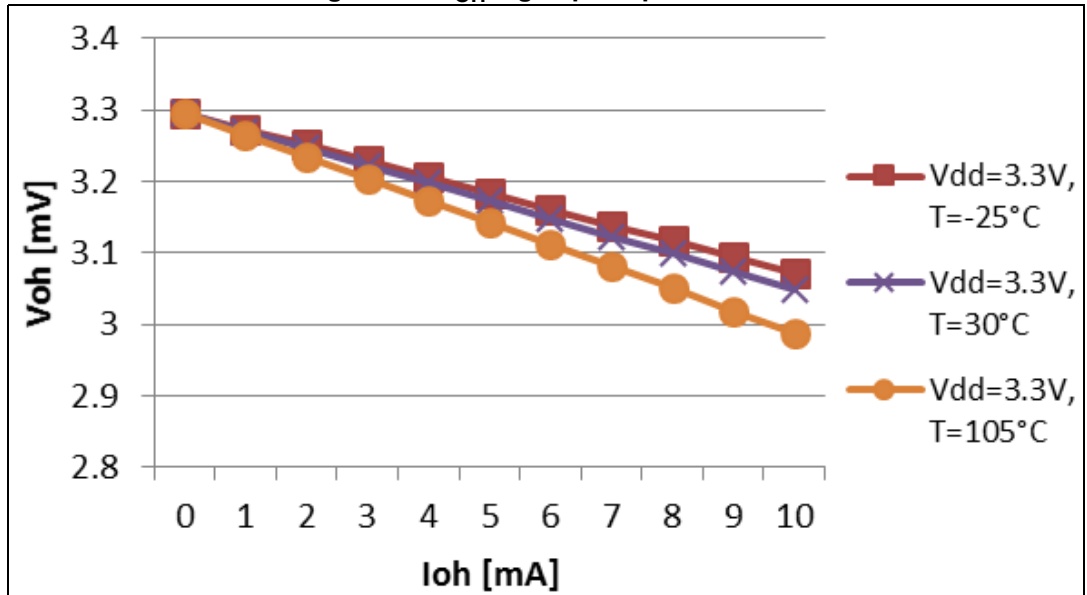
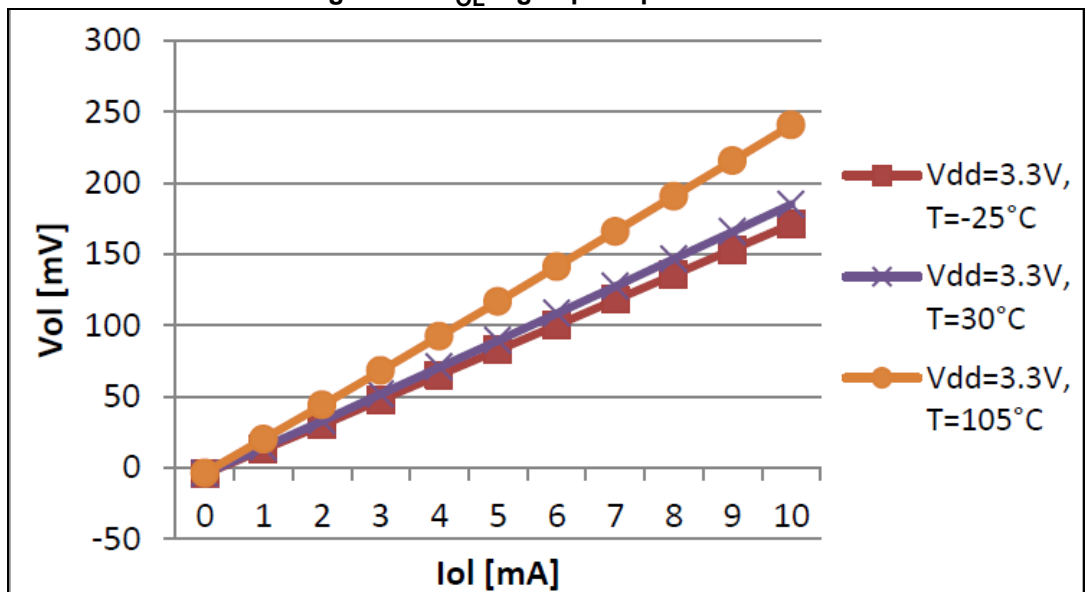
Figure 30. V_{OH} high speed pad at 3.3 V**Figure 31. V_{OL} high speed pad at 3.3 V**

Figure 32. V_{OH} high speed pad at 5 V

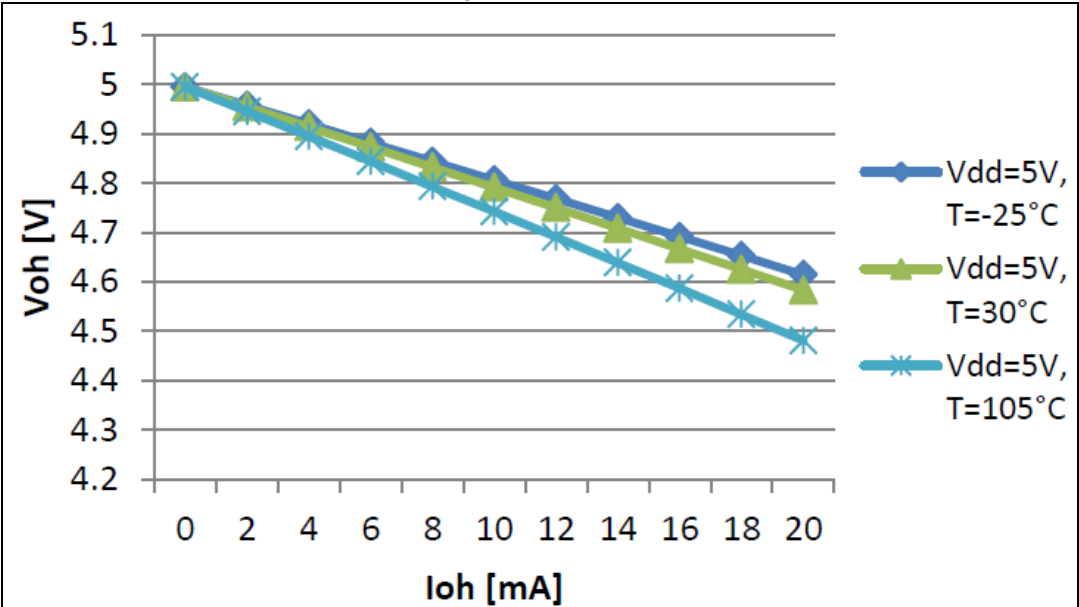
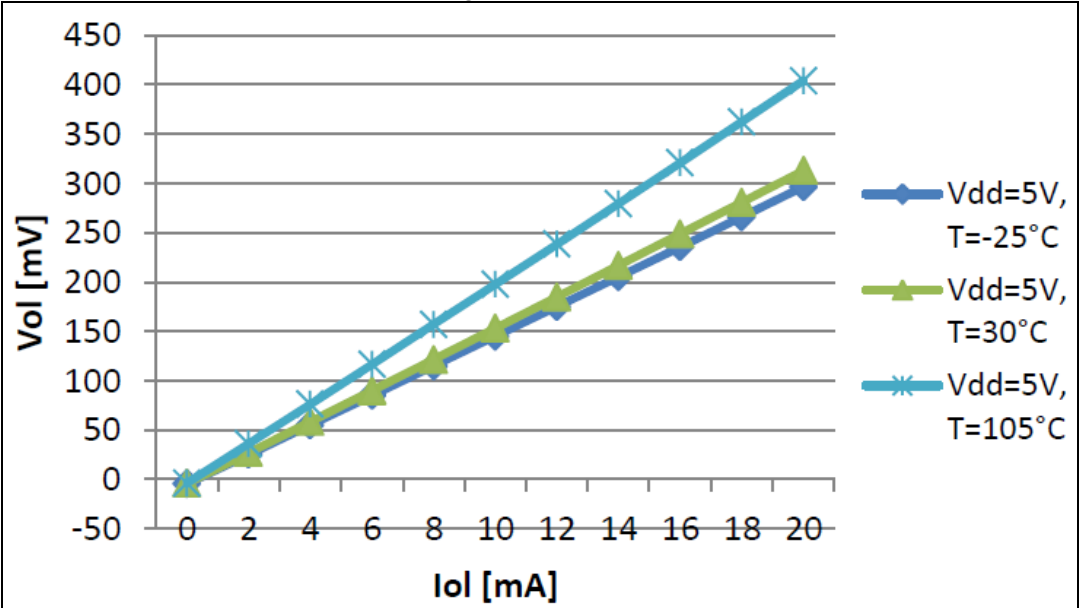


Figure 33. V_{OL} high speed pad at 5 V



12.3.8 Reset pin characteristics

Subject to general operating conditions for V_{DD} and T_A unless otherwise specified.

Table 86. NRST pin characteristics

Symbol	Parameter	Conditions	Min. ⁽¹⁾	Typ.	Max. ⁽¹⁾	Unit
$V_{IL(NRST)}$	NRST input low level voltage ⁽¹⁾		-0.3		$0.3 \times V_{DD}$	V
$V_{IH(NRST)}$	NRST input high level voltage ⁽¹⁾		$0.7 \times V_{DD}$		$V_{DD} + 0.3$	
$V_{OL(NRST)}$	NRST output low level voltage ⁽¹⁾	$I_{OL} = 2 \text{ mA}$			0.5	
$R_{PU(NRST)}$	NRST pull-up resistor ⁽²⁾		30	40	60	k Ω
$t_{IFP(NRST)}$	NRST input filtered pulse ⁽³⁾				75	ns
$t_{INFP(NRST)}$	NRST not input filtered pulse ⁽³⁾		500			
$t_{OP(NRST)}$	NRST output filtered pulse ⁽³⁾		15			μs

1. Data based on characterization results, not tested in production.

2. The RPU pull-up equivalent resistor is based on a resistive transistor.

3. Data guaranteed by design, not tested in production.

12.3.9 I²C interface characteristics

Table 87. I²C interface characteristics

Symbol	Parameter	Standard mode		Fast mode ⁽¹⁾		Unit
		Min. ⁽²⁾	Max. ⁽²⁾	Min. ⁽²⁾	Max. ⁽²⁾	
$t_{W(SCL)}$	SCL clock low time	4.7		1.3		μs
$t_{W(SCLH)}$	SCL clock high time	4.0		0.6		ns
$t_{su(SDA)}$	SDA setup time	250		100		
$t_h(SDA)$	SDA data hold time	0 ⁽³⁾		0 ⁽³⁾	900 ⁽³⁾	
$t_{r(SDA)} t_{r(SCL)}$	SDA and SCL rise time ($V_{DD} = 3.3$ to 5 V) ⁽⁴⁾		1000		300	
$t_{f(SDA)} t_{f(SCL)}$	SDA and SCL fall time ($V_{DD} = 3.3$ to 5 V) ⁽⁴⁾		300		300	
$t_h(STA)$	START condition hold time	4.0		0.6		μs
$t_{su(STA)}$	Repeated START condition setup time	4.7		0.6		
$t_{su(STO)}$	STOP condition setup time	4.0		0.6		μs
$t_{W(STO:STA)}$	STOP to START condition time (bus free)	4.7		1.3		μs
C_b	Capacitive load for each bus line ⁽⁵⁾		50		50	pF

1. f_{MASTER} must be at least 8 MHz to achieve maximum fast I²C speed (400 kHz).

2. Data based on standard I²C protocol requirement, not tested in production.

3. The maximum hold time of the start condition has only to be met if the interface does not stretch the low time.

4. I²C multifunction signals require the high sink pad configuration and the interconnection of 1 K Ω pull-up resistances.

5. 50 pF is the maximum load capacitance value to meet the I²C std timing specifications.

12.3.10 10-bit SAR ADC characteristics

Subject to general operating conditions for V_{DDA} , f_{MASTER} , and T_A unless otherwise specified.

Table 88. ADC characteristics

Symbol	Parameter	Conditions	Min.	Typ.	Max.	Unit
N	Resolution			10		bit
R_{ADCIN}	ADC input impedance		1			$M\Omega$
f_{ADC}	ADC Clock frequency		1		$6^{(1)}$	MHz
V_{IN1}	Conversion voltage range for gain x1		0		$1.25^{(2)}, ^{(3)}$	
V_{IN2}	Conversion voltage range for gain x4 ⁽⁴⁾		0		$0.3125^{(2)}, ^{(3)}$	
V_{ref}	ADC main reference voltage ⁽⁵⁾			1.250		V
t_S	Sampling time	$f_{ADC} = 6 \text{ MHz}$		0.50		μs
t_{STAB}	Wakeup time from ADC standby			30		
t_{CONV1}	Single conversion time including sampling time	$f_{ADC} = 6 \text{ MHz}$		2.42		
t_{CONV2}	Continuous conversion time including sampling time	$f_{ADC} = 6 \text{ MHz}$		3		

1. Frequency generated selecting the PLL source clock.
2. Maximum input analog voltage cannot exceed V_{DDA} .
3. Exceeding the maximum voltage on the ADCIN [7:0] signals (product depending) for the related conversion scale must be avoided since the ADC conversion accuracy can be impacted.
4. Product depending.
5. ADC reference voltage at $T_A = 25^\circ\text{C}$.

ADC accuracy characteristics at V_{DD}/V_{DDA} 3.3 VTable 89. ADC accuracy characteristics at V_{DD}/V_{DDA} 3.3 V

Symbol	Parameter	Conditions ⁽¹⁾	Typ. ⁽²⁾	Min. ⁽³⁾	Max. ⁽³⁾	Unit
$ E_T $	Total unadjusted error ^{(4), (5), (6)}	$f_{ADC} = 6$ MHz gain 1	2.8			LSB
$ E_O $	Offset error ^{(4), (5), (6)}		0.3			
$ E_G $	Gain error ^{(4), (5), (6), (7)}		0.4			
E_{O+G}	Offset + gain error ^{(7), (8)}			-8.5	9.3	
E_{O+G}	Offset + gain error ^{(7), (9)}			-11	11	
E_{O+G}	Offset + gain error ^{(7), (10)}			-14.3	11.3	
$ E_D $	Differential linearity error ^{(2), (3), (4)}		0.5			
$ E_L $	Integral linearity error ^{(4), (5), (6)}		1.4			
$ E_T $	Total unadjusted error ^{(4), (5), (6)}	$f_{ADC} = 6$ MHz gain 4 ⁽¹¹⁾	2.8			
$ E_O $	Offset error ^{(4), (5), (6)}		0.3			
$ E_G $	Gain error ^{(4), (5), (6), (7)}		0.4			
E_{O+G}	Offset + gain error ^{(7), (8)}			-12.7	15.5	
E_{O+G}	Offset + gain error ^{(5), (9)}			-16.7	18.8	
E_{O+G}	Offset + gain error ^{(7), (10)}			-19.2	18.8	
$ E_D $	Differential linearity error ^{(4), (5), (6)}		0.5			
$ E_L $	Integral linearity error ^{(4), (5), (6)}		1.4			

1. Measured with $R_{AIN} < 10$ k Ω (R_{AIN} external series resistance interconnected between the AC signal generator and the ADC input pin).
2. Temperature operating: $T_A = 25$ °C.
3. Data based on characterization results, not tested in production.
4. ADC accuracy vs. negative injection current. Injecting negative current on any of the analog input pins should be avoided as this reduces the accuracy of the conversion being performed on another analog input. It is recommended a Schottky diode (pin to ground) to be added to standard analog pins which may potentially inject the negative current. Any positive injection current within the limits specified for $I_{INJ(PIN)}$ and $\Sigma I_{INJ(PIN)}$ in the I/O port pin characteristic section does not affect the ADC accuracy. The ADC accuracy parameters may be also impacted exceeding the ADC maximum input voltage V_{IN1} or V_{IN2} .
5. Results in manufacturing test mode.
6. Data aligned with trimming voltage parameters.
7. Gain error evaluation with the two point method.
8. Temperature operating range: 0 °C $\leq T_A \leq 85$ °C.
9. Temperature operating range: -25 °C $\leq T_A \leq 105$ °C.
10. Temperature operating range: -40 °C $\leq T_A \leq 105$ °C.
11. Product depending.

ADC accuracy characteristics at V_{DD}/V_{DDA} 5 VTable 90. ADC accuracy characteristics at V_{DD}/V_{DDA} 5 V

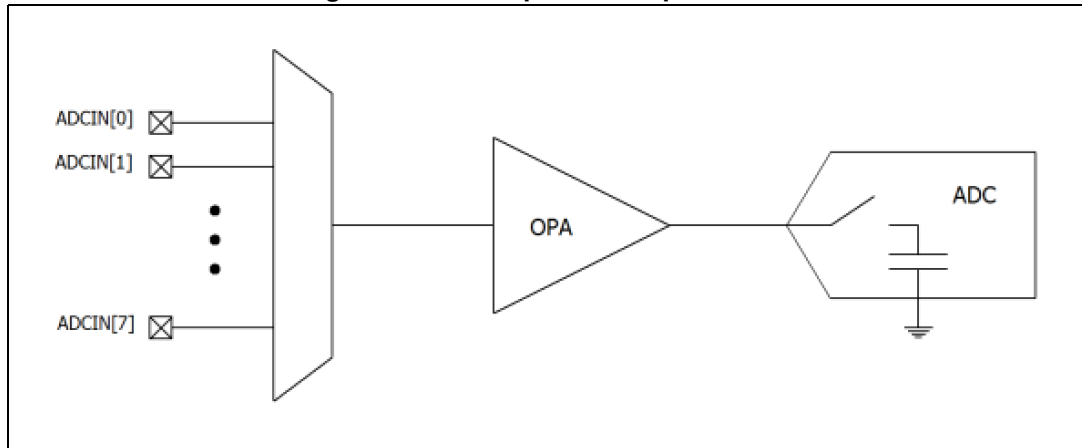
Symbol	Parameter	Conditions ⁽¹⁾	Typ. ⁽²⁾	Min. ⁽³⁾	Max. ⁽³⁾	Unit
$ E_T $	Total unadjusted error ^{(4), (5), (6)}	$f_{ADC} = 6$ MHz gain 1	TBD			LSB
$ E_O $	Offset error ^{(4), (5), (6)}		0.5			
$ E_G $	Gain error ^{(4), (5), (6), (7)}		0.4			
E_{O+G}	Offset + gain error ^{(7), (8)}			-8.3	8.9	
E_{O+G}	Offset + gain error ^{(7), (9)}			-10.9	10.9	
E_{O+G}	Offset + gain error ^{(7), (10)}			-13.8	10.9	
$ E_D $	Differential linearity error ^{(2), (3), (4)}		0.8			
$ E_L $	Integral linearity error ^{(4), (5), (6)}		2.0			
$ E_T $	Total unadjusted error ^{(4), (5), (6)}	$f_{ADC} = 6$ MHz gain 4 ⁽¹¹⁾	TBD			
$ E_O $	Offset error ^{(4), (5), (6)}		1.2			
$ E_G $	Gain error ^{(4), (5), (6), (7)}		0.2			
E_{O+G}	Offset + gain error ^{(7), (8)}			-12.2	15.3	
E_{O+G}	Offset + gain error ^{(5), (9)}			-16.4	18.5	
E_{O+G}	Offset + gain error ^{(7), (10)}			-18.8	18.5	
$ E_D $	Differential linearity error ^{(4), (5), (6)}		0.8			
$ E_L $	Integral linearity error ^{(4), (5), (6)}		2.0			

1. Measured with $R_{AIN} < 10$ k Ω (R_{AIN} external series resistance interconnected between the AC signal generator and the ADC input pin).
2. Temperature operating: $T_A = 25$ °C.
3. Data based on characterization results, not tested in production.
4. ADC accuracy vs. negative injection current. Injecting negative current on any of the analog input pins should be avoided as this reduces the accuracy of the conversion being performed on another analog input. It is recommended a Schottky diode (pin to ground) to be added to standard analog pins which may potentially inject negative current. Any positive injection current within the limits specified for $I_{INJ(PIN)}$ and $\Sigma I_{INJ(PIN)}$ in the I/O port pin characteristic section does not affect the ADC accuracy. The ADC accuracy parameters may be also impacted exceeding the ADC maximum input voltage V_{IN1} or V_{IN2} .
5. Results in manufacturing test mode.
6. Data aligned with trimming voltage parameters.
7. Gain error evaluation with the two point method.
8. Temperature operating range: 0 °C $\leq T_A \leq 85$ °C.
9. Temperature operating range: -25 °C $\leq T_A \leq 105$ °C.
10. Temperature operating range: -40 °C $\leq T_A \leq 105$ °C.
11. Product depending.

ADC equivalent input circuit

Figure 34 shows the ADC equivalent input circuit.

Figure 34. ADC equivalent input circuit



Note:

Gain x1 ADC input analog voltage range is from 0 up to 1.25 V.

Gain x4 ADC input analog voltage range is from 0 up to 312.5 mV (product depending).

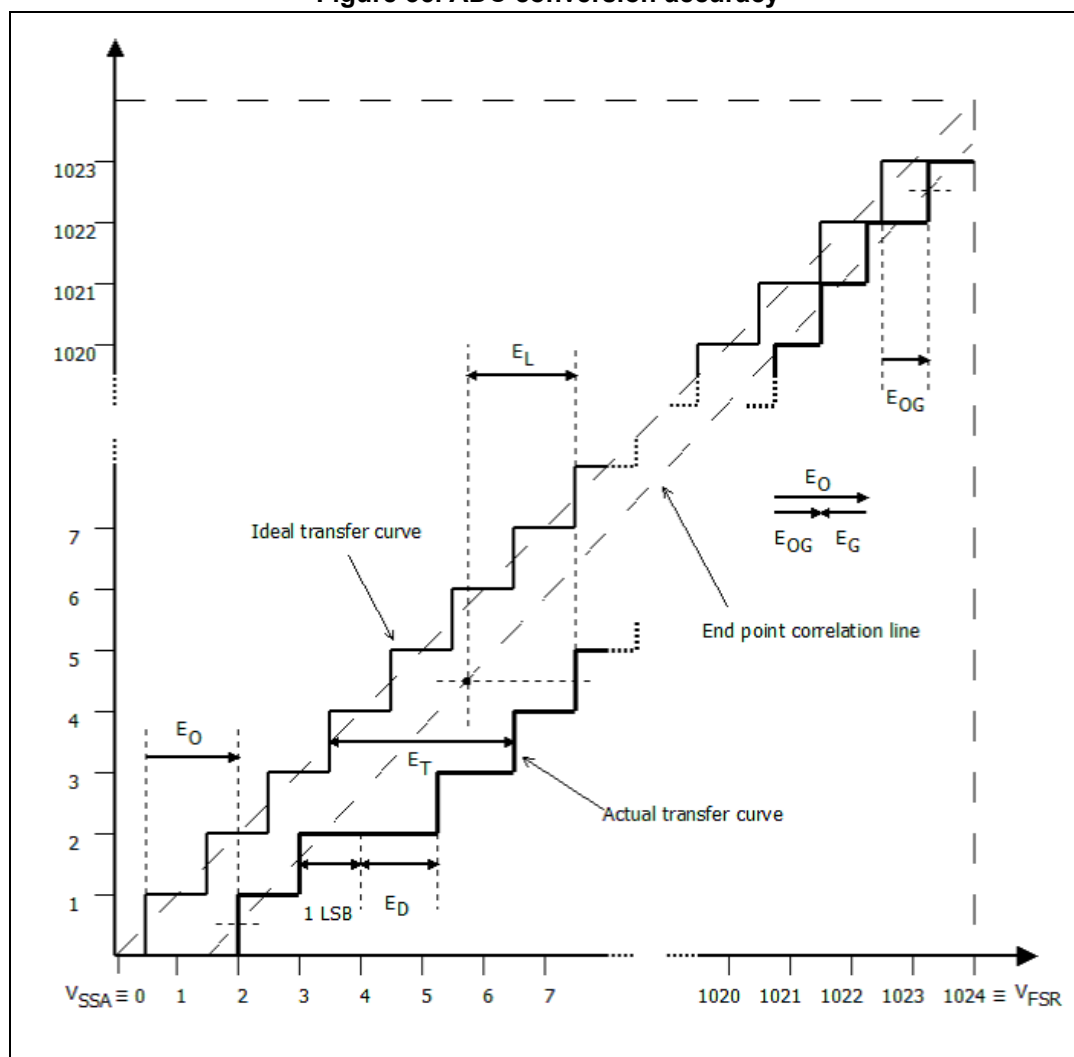
Maximum input analog voltage cannot exceed VDDA.

ADC input impedance > 1 M Ω .

The ADCIN [7:0] input pins (if available) are provided by the ESD protection diodes.

ADC conversion accuracy

Figure 35. ADC conversion accuracy



ADC accuracy parameter definitions:

- E_T = total unadjusted error: maximum deviation between the actual and the ideal transfer curves.
- E_O = offset error: deviation between the first actual transition and the first ideal one.
- E_{OG} = offset + gain error (1-point gain): deviation between the last ideal transition and the last actual one.
- E_G = gain error (2-point gain): defined so that $E_{OG} = E_O + E_G$ (parameter correlated to the deviation of the characteristic slope).
- E_D = differential linearity error: maximum deviation between actual steps and the ideal one.
- E_L = integral linearity error: maximum deviation between any actual transition and the end-point correlation line.

12.3.11 Analog comparator characteristics

Table 91. Analog comparator characteristics⁽¹⁾

Symbol	Parameter	Conditions	Min. ⁽²⁾	Typ.	Max. ⁽²⁾	Unit
V _{CPP}	Comparator input voltage range	-40 °C ≤ T _A ≤ 105 °C	0		1.23 ⁽³⁾	V
V _{CPM3}	Comparator 3 external input voltage range		0		1.23 ⁽³⁾ , ⁽⁴⁾	V
C _{IN}	Input capacitance			3		pF
V _{offset}	Comparator offset error				15	mV
t _{COMP}	Comparison delay time				50 ⁽⁵⁾ , ⁽⁶⁾	ns

1. The comparator logic accuracy parameters may be also impacted exceeding the VCPP and VCPM3 maximum input voltage.
2. Data based on characterization results, not tested in production.
3. Maximum analog input voltage cannot exceed V_{DDA}.
4. The comparator 3 can be configured with the external reference voltage signal CPM3.
5. The overdrive voltage is ± 50 mV.
6. This parameter doesn't consider the delay time of comparator signal synchronization stages and SMED logic.

12.3.12 DAC characteristics

Table 92. DAC characteristics

Symbol	Parameter	Conditions	Min. ⁽¹⁾	Typ.	Max. ⁽¹⁾	Unit
N	Resolution	-40 °C ≤ T _A ≤ 105 °C		4		bit
V _{full scale}	DAC full scale		1.2		1.26	V
V _{offset}	DAC offset				4	mV
V _{dac}	DAC out voltage		V _{offset}		V _{full scale}	mV
LSB				82		mV
INL	Integral non linearity				0.12	LSB

1. Data based on characterization results, not tested in production.

Equation 5

$$n[0,15]: V_{dac}(n) = \frac{(V_{fullscale} - V_{offset})}{15} \times (n) + V_{offset}$$

Equation 6

$$n[1 - 14]: V_{dac}(n) = \frac{(V_{fullscale} - V_{offset})}{15} \times (n + INL) + V_{offset}$$

where:

- $V_{fullscale} = V_{fullscale}(\text{sample}, T)$
- $V_{offset} = V_{offset}(\text{sample}, T)$
- $INL = INL(\text{sample}, n)$

12.4 EMC characteristics**12.4.1 Electrostatic discharge (ESD)**

Electrostatic discharges (3 positive then 3 negative pulses separated by 1 second) are applied to the pins of each sample according to each pin combination. The sample size depends on the number of supply pins in the device (3 parts * (n + 1) supply pin).

Table 93. ESD absolute maximum ratings

Symbol	Ratings	Conditions	Maximum value	Unit
$V_{ESD(HBM)}$	Electrostatic discharge voltage (human body model)	$T_A = 25\text{ }^{\circ}\text{C}$, conforming to JEDEC/JESD22-A114E	2000	V
$V_{ESD(CDM)}$	Electrostatic discharge voltage (charge device model)	$T_A = 25\text{ }^{\circ}\text{C}$, conforming to ANSI/ESD STM 5.3.1 ESDA	500	
$V_{ESD(MM)}$	Electrostatic discharge voltage (machine model)	$T_A = 25\text{ }^{\circ}\text{C}$, conforming to JEDEC/JESD-A115-A	200	

Data based on characterization results, not tested in production.

12.4.2 Static latch-up

Two complementary static tests are required on 10 parts to assess the latch-up performance.

A supply overvoltage (applied to each power supply pin) and a current injection (applied to each input, output and configurable I/O pin) are performed on each sample. This test conforms to the EIA/JESD 78 IC latch-up standard.

Table 94. Electrical sensitivity

Symbol	Parameter	Conditions	Level
LU	Static latch-up class	$T_A = 105\text{ }^{\circ}\text{C}$	A

13 Thermal characteristics

STLUX functionality cannot be guaranteed when the device operating exceeds the maximum chip junction temperature (T_{Jmax}).

T_{Jmax} , in degrees Celsius, may be calculated using [Equation 7](#):

Equation 7

$$T_{Jmax} = T_{Amax} + P_{Dmax} \times \Theta_{JA}$$

where:

T_{Amax} is the maximum ambient temperature in °C

Θ_{JA} is the package junction to ambient thermal resistance in °C/W

P_{Dmax} is the sum of P_{INTmax} and $P_{I/Omax}$ ($P_{Dmax} = P_{INTmax} + P_{I/Omax}$)

P_{INTmax} is the product of I_{DD} and V_{DD} , expressed in watts. This is the maximum chip internal power.

$P_{I/Omax}$ represents the maximum power dissipation on output pins where:

$$P_{I/Omax} = \Sigma(V_{OL} * I_{OL}) + \Sigma[(V_{DD} - V_{OH}) * I_{OH}],$$

taking into account the actual V_{OL}/I_{OL} and V_{OH}/I_{OH} of the I/Os at low and high level.

Table 95. Package thermal characteristics

Symbol	Parameter	Value	Unit
Θ_{JA}	TSSOP38 - Thermal resistance junction to ambient ⁽¹⁾	80	°C/W
Θ_{JA}	VFQFPN32 - Thermal resistance junction to ambient ⁽¹⁾	26	°C/W
Θ_{JA}	TSSOP28 - Thermal resistance junction to ambient ⁽¹⁾	80	°C/W

1. Thermal resistance is based on the JEDEC JESD51-2 with the 4-layer PCB in a natural convection environment.

14 Package information

In order to meet environmental requirements, ST offers these devices in different grades of ECOPACK® packages, depending on their level of environmental compliance. ECOPACK® specifications, grade definitions and product status are available at: www.st.com. ECOPACK® is an ST trademark.

14.1 TSSOP38 package information

Figure 36. TSSOP38 package outline

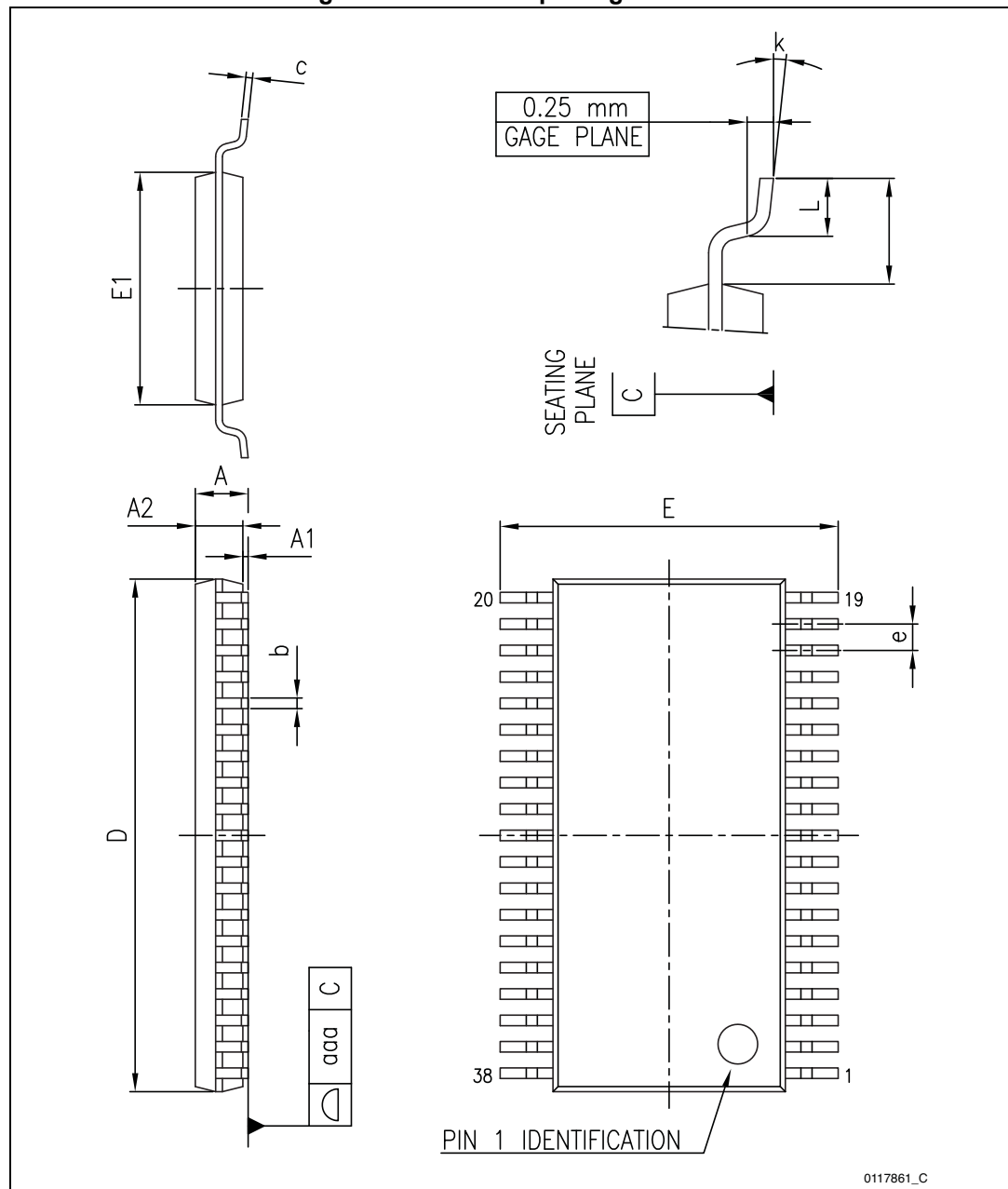


Table 96. TSSOP38 package mechanical data⁽¹⁾

Symbol	Dimensions (mm)		
	Min.	Typ.	Max.
A			1.20
A1	0.05		0.15
A2	0.80	1.00	1.05
b	0.17		0.27
c	0.09		0.20
D ⁽²⁾	9.60	9.70	9.80
E	6.20	6.40	6.60
E1 ⁽²⁾	4.30	4.40	4.50
e		0.50	
L	0.45	0.60	0.75
L1		1.00	
k	0		8
aaa			0.10

1. TSSOP stands for “Thin Shrink Small Outline Package”.
2. Dimensions “D” and “E1” do not include the mold flash or protrusions. The mold flash or protrusions shall not exceed 0.15 mm per side.

14.2 VFQFPN32 package information

Figure 37. VFQFPN32 package outline

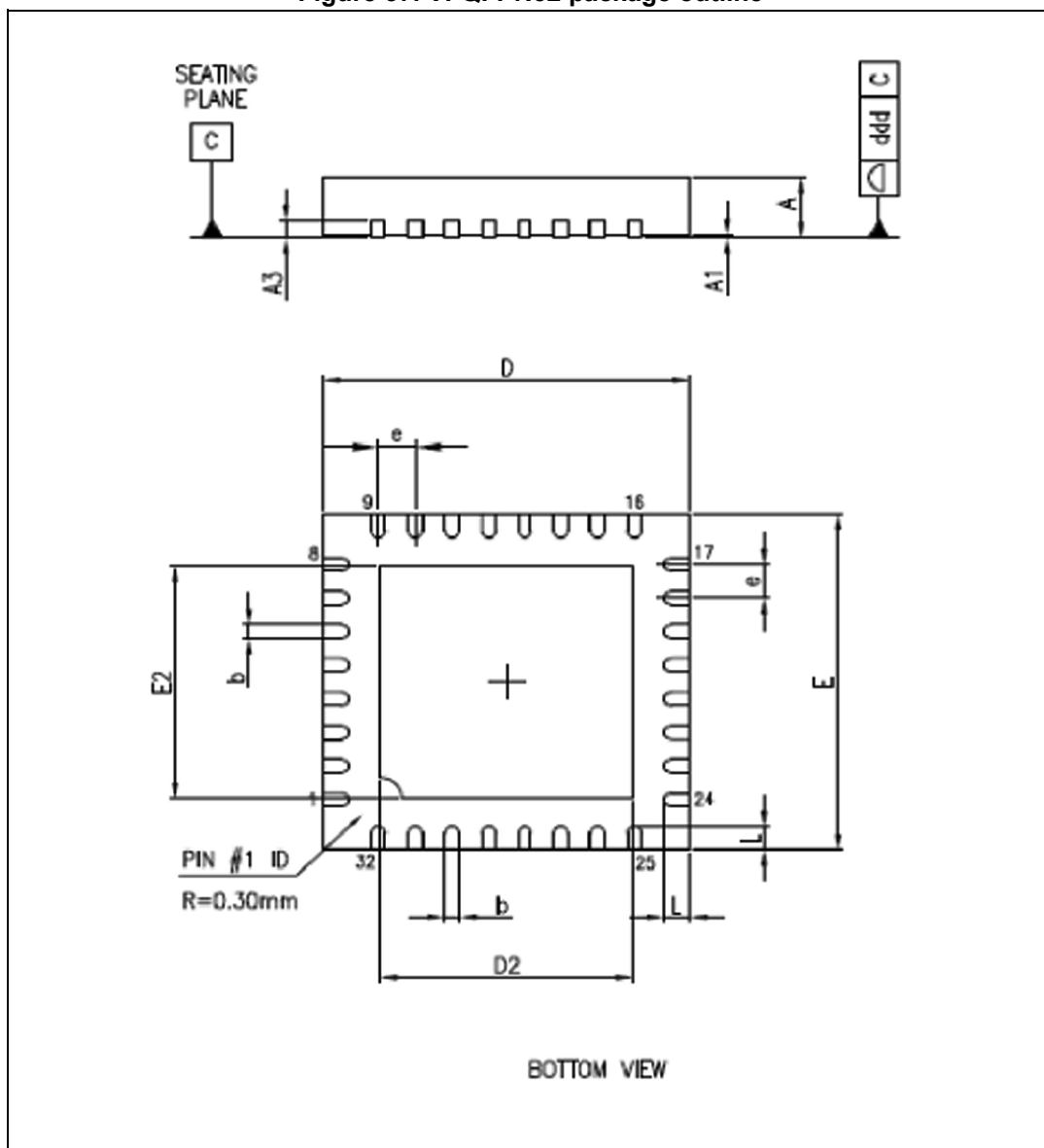


Table 97. VFQFPN32 package mechanical data⁽¹⁾

Symbol	Dimensions (mm)		
	Min.	Typ.	Max.
A	0.80	0.90	1.00
A1	0	0.02	0.05
A3		0.20	
b	0.18	0.25	0.30
D	4.85	5.00	5.15
D2	3.40	3.45	3.50
E	4.85	5.00	5.15
E2	3.40	3.45	3.50
e		0.50	0.55
L	0.30	0.40	0.50
ddd			0.08

1. VFQFPN stands for "Thermally Enhanced Very thin Fine pitch Quad Flat Package No lead".

Very thin profile: $0.80 \leq A \leq 1.00$ mm.

Details of the terminal 1 are optional but must be located on the top surface of the package by using either a mold or marked features.

Package outline exclusive of any mold flash dimensions and metal burrs.

14.3 TSSOP28 package information

Figure 38. TSSOP28 package outline

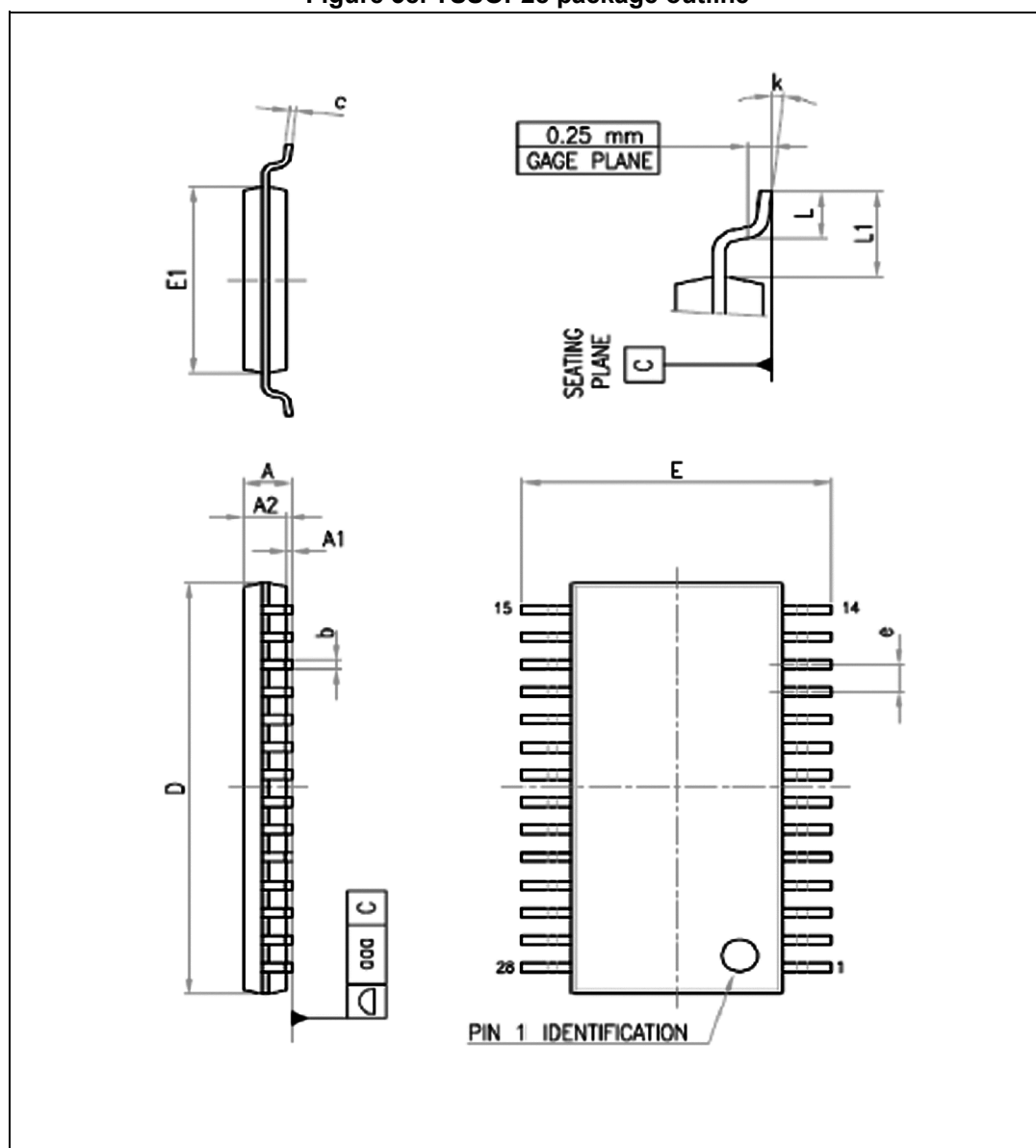


Table 98. TSSOP28 package mechanical data⁽¹⁾

Symbol	Dimensions (mm)		
	Min.	Typ.	Max.
A			1.20
A1	0.05		0.15
A2	0.80	1.00	1.05
b	0.19		0.30
c	0.09		0.20
D ⁽²⁾	9.60	9.70	9.80
E	6.20	6.40	6.60
E1 ⁽³⁾	4.30	4.40	4.50
e		0.65	
L	0.45	0.60	0.75
L1		1.00	
k	0		8
aaa			0.10

1. TSSOP stands for "Thin Shrink Small Outline Package".
2. Dimension "D" does not include mold flash, protrusions or gate burrs. Mold flash, protrusions or gate burrs shall not exceed 0.15 mm per side.
3. Dimension "E1" does not include interlead flash or protrusions. Interlead flash or protrusions shall not exceed 0.25 mm per side.

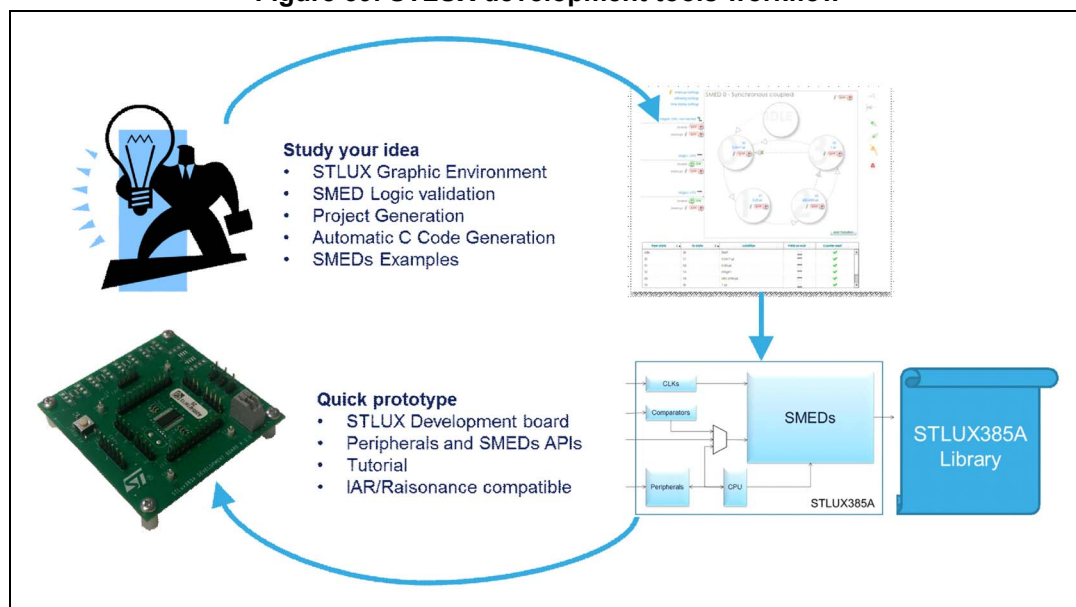
15 STLUX development environment

The STLUX385A development environment is a suite of tools that helps developing applications guiding the user through the whole prototyping process, from the initial idea to the on-board proof of concept. It also helps beginners facing to the STLUX385A technology to get familiar with it and start developing applications as soon as possible. Analogue and system engineers can easily model the application and state machines (SMED) behavior bypassing the need to generate software code.

The development environment is composed of the following tools:

- Peripheral libraries: open source drivers necessary to drive each hardware block.
- Examples software: set of software and hardware examples showing how to exploit the SMEDs functionality.
- Development board: board featuring STLUX and exposing all pins for external easy access. Order code: STEVAL-ILL068V1.
- SMED configurator: powerful graphical tool which enables the user to interact directly with the SMED without any software.
- Compiler: STLUX supports 2 compilers: IAR Embedded Workbench® and Raisonance Ride7.
 - IAR Embedded Workbench. The IAR Embedded Workbench IAR-EWSTM8 is a software development tool with highly optimizing the C and C++ compiler for the STM8 CPU device. The workbench supports the ST-LINK and STice debug probes using the SWIM interface (USB/SWIM).
 - Raisonance with the C compiler and the integrated development environment (Ride7), which provides start-to-finish control of application development including the code editing, compilation, optimization and debugging.
 - The Ride7 supports the RLink in-circuit debugger/programmer using the SWIM interface (USB/SWIM).

Figure 39. STLUX development tools workflow



16 Order codes

Table 99. Ordering information

Order code	Package	Packaging
STLUX385A	TSSOP38	Tube
STLUX385ATR		Tape and reel
STLUX383A	TSSOP38	Tube
STLUX383ATR		Tape and reel
STLUX325A	VFQFPN32	Tube
STLUX325ATR		Tape and reel
STLUX285A	TSSOP28	Tube
STLUX285ATR		Tape and reel

17 Revision history

Table 100. Document revision history

Date	Revision	Changes
13-May-2015	1	Initial release.

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