World's Lowest Voltage Level Shifting GPIO with LED Driver and Keypad Engine

# **ADVANCED COMMUNICATIONS & SENSING**

# SX1510/SX1511/SX1512

# World's Lowest Voltage Level Shifting GPIO with LED Driver and Keypad Engine

#### **GENERAL DESCRIPTION**

The SX1510, SX1511 and SX1512 are complete ultra low voltage 1.2V to 3.6V General Purpose parallel Input/Output (GPIO) expanders ideal for low power handheld battery powered equipment. This family of GPIOs comes in 4-, 8-, 16-channel configuration and allows easy serial expansion of I/O through a standard SPI interface. GPIO devices can provide additional control and monitoring when the microcontroller or chipset has insufficient I/O ports, or in systems where serial communication and control from a remote location is advantageous.

These devices can also act as a level shifter to connect a microcontroller running at one voltage level to a component running at a different voltage level, thus eliminating the need for extra level translating circuits. The core is operating as low as 1.425V while the dual I/O banks can operate between 1.2V and 3.6V independent of the core voltage and each other (5.5V tolerant).

The SX1510, SX1511 and SX1512 feature a fully programmable LED Driver with internal oscillator for enhanced lighting control such as intensity (via 256-step PWM), blinking and breathing (fade in/out) make them highly versatile for a wide range of LED applications.

In addition, keypad application is also supported with the on-chip scanning engine which enables continuous keypad monitoring up to 64 keys without any additional host interaction and further reduce the bus activity.

The SX1510, SX1511 and SX1512 have the ability to generate mask-programmable interrupts based on falling/rising edge of any of its GPIO lines. A dedicated pin indicates to a host controller that a state change occurred in one or more of the lines. Each GPIO is programmable via 8-bit configuration registers such as data registers, direction registers, pull-up/pull-down registers, interrupt mask registers and interrupt registers. These I/O expanders come in small footprint packages and are rated from -40℃ to +85℃ temperature range.

# ORDERING INFORMATION

Part Number	I/O Channels	Package
SX1510XXX <sup>(1)</sup>	4	QFN-UT-14
SX1511IULTRT	8	QFN-UT-20
SX1512IULTRT	16	QFN-UT-28
SX1512EVK	16	Evaluation Kit

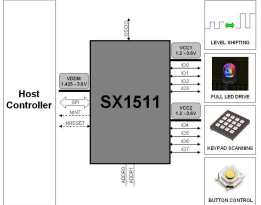
<sup>&</sup>lt;sup>(1)</sup>Future product

#### **KEY PRODUCT FEATURES**

- 1.2V to 3.6V Low Operating Voltage with Dual Independent I/O Rails (VCC1, VCC2)
  - Enable Direct Level Shifting Between I/O Banks and Host Controller
- 5.5V Tolerant I/Os, Up to 15mA Output Sink on All I/Os (No Total Sink Current Limit)
- Integrated LED Driver for Enhanced Lighting
  - Intensity Control (256-step PWM)
  - Blink Control (224 On/Off values)
  - Breathing Control (224 Fade In/Out values)
- On-Chip Keypad Scanning Engine
  - Support Up to 8x8 Matrix (64 Keys)
  - Configurable Input Debouncer
- 4/8/16 Channels of True Bi-directional Style I/O
  - Programmable Pull-up/Pull-down
  - Push/Pull or Open-drain outputs
  - Programmable Polarity
- Open Drain Active Low Interrupt Output (NINT)
  - Bit Maskable
  - Programmable Edge Sensitivity
- Built-in Clock Management (Internal 2MHz Oscillator/External Clock Input, 7 clock values)
  - OSCIO can be Configured as GPO
- SPI Compatible Slave Interface (up to 20MHz)
- Power-On Reset and Reset Input (NRESET)
- Ultra Low Current Consumption of typ. 1uA
- -40℃ to +85℃ Operating Temperature Range
- 2kV HBM ESD Protection
- Small Footprint Packages
- Pb & Halogen Free, RoHS/WEEE compliant

#### **TYPICAL APPLICATIONS**

- Cell phones, PDAs, MP3 players
- Digital camera, Notebooks, GPS Units
- Any battery powered equipment





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# **PIN DESCRIPTION**

#### SX1510 4-channel SPI GPIO with LED Driver 1.1

Pin	Symbol	Туре	Description
Χ	NRESET	DIO	Active low reset
Χ	NSS	DI	SPI slave select input (active low)
Χ	SCK	DI	SPI clock input
Χ	SI	DI	SPI data input
Χ	SO	DO	SPI data output (HZ when not used)
Χ	NINT	DO	Active low interrupt output
X	OSCIO	DIO	Oscillator input/output, can also be used as GPO
X	VDDM	Р	Main supply voltage
Χ	VCC1	Р	I/O supply voltage
Χ	GND	Р	Ground Pin
Х	I/O[0]	DIO <sup>(*1)</sup>	I/O[0], at power-on configured as an input LED driver : Intensity control (PWM), Blinking
Х	I/O[1]	DIO <sup>(*1)</sup>	I/O[1], at power-on configured as an input LED driver : Intensity control (PWM), Blinking, Breathing (Fade In/Out)
Х	I/O[2]	DIO <sup>(*1)</sup>	I/O[2], at power-on configured as an input LED driver : Intensity control (PWM), Blinking, Breathing (Fade In/Out)
Х	I/O[3]	DIO (*1)	I/O[3], at power-on configured as an input LED driver : Intensity control (PWM), Blinking, Breathing (Fade In/Out)

Table 1 - SX1510 Pin Description

D/I/O/P: Digital/Input/Output/Power

(\*1) This pin is programmable through the SPI interface

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# **ADVANCED COMMUNICATIONS & SENSING**

#### SX1511 8-channel SPI GPIO with LED Driver and Keypad Engine 1.2

Pin	Symbol	Type	Description
1	NRESET	DIO	Active low reset
2	SO	DO	SPI data output (HZ when not used)
3	SCK	DI	SPI clock input
4	SI	DI	SPI data input
5	I/O[0]	DIO (*1)	I/O[0], at power-on configured as an input LED driver : Intensity control (PWM)
6	I/O[1]	DIO <sup>(*1)</sup>	I/O[1], at power-on configured as an input LED driver : Intensity control (PWM)
7	VCC1	Р	Supply voltage for Bank A I/O[3-0]
8	GND	Р	Ground Pin
9	I/O[2]	DIO <sup>(*1)</sup>	I/O[2], at power-on configured as an input LED driver : Intensity control (PWM), Blinking
10	I/O[3]	DIO <sup>(*1)</sup>	I/O[3], at power-on configured as an input LED driver : Intensity control (PWM), Blinking, Breathing (Fade In/Out)
11	NINT	DO	Active low interrupt output
12	NSS	DI	SPI slave select input (active low)
13	OSCIO	DIO	Oscillator input/output, can also be used as GPO
14	VDDM	Р	Main supply voltage
15	I/O[4]	DIO <sup>(*1)</sup>	I/O[4], at power-on configured as an input LED driver : Intensity control (PWM)
16	I/O[5]	DIO <sup>(*1)</sup>	I/O[5], at power-on configured as an input LED driver : Intensity control (PWM)
17	VCC2	Р	Supply voltage for Bank B I/O[7-4]
18	GND	Р	Ground Pin
19	I/O[6]	DIO <sup>(*1)</sup>	I/O[6], at power-on configured as an input LED driver : Intensity control (PWM), Blinking
20	I/O[7]	DIO <sup>(*1)</sup>	I/O[7], at power-on configured as an input LED driver : Intensity control (PWM), Blinking, Breathing (Fade In/Out)

Table 2 - SX1511 Pin Description

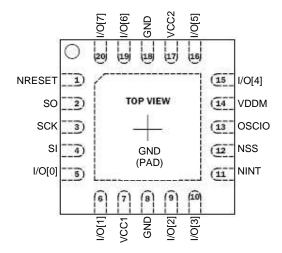


Figure 1 - SX1511 QFN-UT-20 Pinout

D/I/O/P: Digital/Input/Output/Power

(\*1) This pin is programmable through the SPI interface



# **ADVANCED COMMUNICATIONS & SENSING**

#### SX1512 16-channel SPI GPIO with LED Driver and Keypad Engine 1.3

Pin	Symbol	Туре	Description
1	I/O[2]	DIO (*1)	I/O[2], at power-on configured as an input
'	1/0[2]	DIO	LED driver : Intensity control (PWM), Blinking
2	I/O[3]	DIO (*1)	I/O[3], at power-on configured as an input
			LED driver : Intensity control (PWM), Blinking
3	GND	P	Ground Pin
4	VCC1	Р	Supply voltage for Bank A I/O[7-0]
5	I/O[4]	DIO <sup>(*1)</sup>	I/O[4], at power-on configured as an input LED driver : Intensity control (PWM), Blinking, Breathing (Fade In/Out)
6	I/O[5]	DIO <sup>(*1)</sup>	I/O[5], at power-on configured as an input LED driver : Intensity control (PWM), Blinking, Breathing (Fade In/Out)
7	I/O[6]	DIO <sup>(*1)</sup>	I/O[6], at power-on configured as an input LED driver : Intensity control (PWM), Blinking, Breathing (Fade In/Out)
8	I/O[7]	DIO (*1)	I/O[7], at power-on configured as an input LED driver : Intensity control (PWM), Blinking, Breathing (Fade In/Out)
9	NINT	DO	Active low interrupt output
10	NSS	DI	SPI slave select input (active low)
11	OSCIO	DO	Oscillator input/output, can also be used as GPO
12	VDDM	P	Main supply voltage
		DIO (*1)	I/O[8], at power-on configured as an input
13	I/O[8]	DIO ( )	LED driver : Intensity control (PWM), Blinking
14	I/O[9]	DIO (*1)	I/O[9], at power-on configured as an input
14	1/0[9]	DIO	LED driver : Intensity control (PWM), Blinking
15	I/O[10]	DIO (*1)	I/O[10], at power-on configured as an input
	., o[.o]		LED driver : Intensity control (PWM), Blinking
16	I/O[11]	DIO (*1)	I/O[11], at power-on configured as an input
17	GND	Р	LED driver : Intensity control (PWM), Blinking Ground Pin
18	VCC2	P	Supply voltage for Bank B I/O[15-8]
			I/O[12], at power-on configured as an input
19	I/O[12]	DIO <sup>(*1)</sup>	LED driver: Intensity control (PWM), Blinking, Breathing (Fade In/Out)
-00	1/0[40]	DIO (*1)	I/O[13], at power-on configured as an input
20	I/O[13]	DIO	LED driver : Intensity control (PWM), Blinking, Breathing (Fade In/Out)
21	I/O[14]	DIO <sup>(*1)</sup>	I/O[14], at power-on configured as an input LED driver : Intensity control (PWM), Blinking, Breathing (Fade In/Out)
22	I/O[15]	DIO (*1)	I/O[15], at power-on configured as an input LED driver : Intensity control (PWM), Blinking, Breathing (Fade In/Out)
23	NRESET	DIO	Active low reset
24	SO	DO	SPI data output (HZ when not used)
25	SCK	DI	SPI clock input
26	SI	DI	SPI data input
27	1/0[0]	DIO (*1)	I/O[0], at power-on configured as an input
21	I/O[0]	י טוט	LED driver : Intensity control (PWM), Blinking
28	I/O[1]	DIO (*1)	I/O[1], at power-on configured as an input
	", O[1]	5.0	LED driver : Intensity control (PWM), Blinking

Table 3 - SX1512 Pin Description

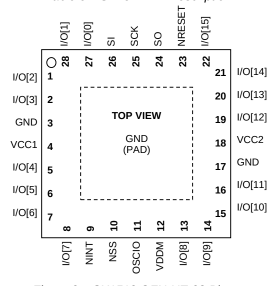


Figure 2 - SX1512 QFN-UT-28 Pinout

D/I/O/P: Digital/Input/Output/Power
(\*1) This pin is programmable through the SPI interface

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## 1.4 I/Os Feature Summary

		SX1510			9	SX1511			SX1512				
I/O	LED Driver			LE	LED Driver			Keypad		LED Driver			pad
	PWM	Blink	Breath	PWM	Blink	Breath	Row	Col.	PWM	Blink	Breath	Row	Col.
0				$\sqrt{}$					$\sqrt{}$				
1	$\checkmark$	<b>√</b>	$\checkmark$										
2		V	$\checkmark$		<b>√</b>		<b>√</b>			V		V	
3	<b>√</b>	V		V	V	<b>V</b>	<b>√</b>		V	V		V	
4				<b>V</b>				<b>√</b>	<b>V</b>	<b>√</b>	<b>√</b>	V	
5				<b>V</b>				<b>√</b>	<b>V</b>	<b>√</b>	<b>√</b>	V	
6				<b>V</b>	<b>√</b>			<b>√</b>	<b>V</b>	<b>√</b>	<b>√</b>	V	
7				<b>V</b>	<b>√</b>	<b>√</b>		<b>√</b>	<b>V</b>	<b>√</b>	<b>√</b>	V	
8									<b>V</b>	<b>V</b>			<b>V</b>
9									V	V			$\sqrt{}$
10									<b>V</b>	<b>√</b>			$\sqrt{}$
11									<b>V</b>	<b>√</b>			$\sqrt{}$
12									<b>V</b>	<b>√</b>	<b>√</b>		$\sqrt{}$
13									<b>V</b>	V	<b>√</b>		$\sqrt{}$
14									<b>V</b>	V	<b>V</b>		$\sqrt{}$
15									<b>V</b>	<b>√</b>	<b>√</b>		$\sqrt{}$

Table 4 – I/Os Feature Summary

Please note that in addition to table above, all I/Os feature bank-to-bank and bank-to-host level shifting.

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# **ADVANCED COMMUNICATIONS & SENSING**

#### 2 ELECTRICAL CHARACTERISTICS

#### 2.1 Absolute Maximum Ratings

Table below applies to SX1511 and SX1512. Stress above the limits listed in the following table may cause permanent failure. Exposure to absolute ratings for extended time periods may affect device reliability. The limiting values are in accordance with the Absolute Maximum Rating System (IEC 134). All voltages are referenced to ground (GND).

Symbol	Description	supply voltage  al I/O pin supply voltage  rostatic handling HBM model <sup>(1)</sup> (SX1511)  rostatic handling HBM model <sup>(1)</sup> (SX1512)  rostatic handling CDM model  rostatic handling MM model (SX1511)  - 2  rostatic handling MM model (SX1511)  - 2  rostatic handling MM model (SX1512)  - 1  ating ambient temperature range  -40  +1  age temperature range  -55  +1		Unit
$V_{max\_VDDM}$	Main supply voltage	- 0.4	3.7	V
V <sub>max_VCC1-2</sub>	Digital I/O pin supply voltage	- 0.4	3.7	V
W	Electrostatic handling HBM model <sup>(1)</sup> (SX1511)	-	2000	V
V ES_HBM	$\begin{array}{c} V_{\text{max\_VDDM}} & \text{Main supply voltage} & -0.4 & 3.7 \\ V_{\text{max\_VCC1-2}} & \text{Digital I/O pin supply voltage} & -0.4 & 3.7 \\ V_{\text{ES\_HBM}} & & \text{Electrostatic handling HBM model}^{(1)}(\text{SX1511}) & - & 2000 \\ & & \text{Electrostatic handling HBM model}^{(1)}(\text{SX1512}) & - & 1500 \\ \hline V_{\text{ES\_CDM}} & & \text{Electrostatic handling CDM model} & - & 1000 \\ \hline V_{\text{ES\_MM}} & & \text{Electrostatic handling MM model (SX1511)} & - & 200 \\ \hline Electrostatic handling MM model (SX1512) & - & 150 \\ \hline T_{\text{A}} & & \text{Operating ambient temperature range} & -40 & +85 \\ \hline T_{\text{C}} & & \text{Junction temperature range} & -40 & +125 \\ \hline \end{array}$	V		
V <sub>ES_CDM</sub>	Electrostatic handling CDM model	-	1000	V
V <sub>ES_CDM</sub>	Electrostatic handling MM model (SX1511)	-	200	V
V ES_MM	Electrostatic handling MM model (SX1512)	-	150	V
T <sub>A</sub>	Operating ambient temperature range	-40	+85	С
T <sub>C</sub>	Junction temperature range	-40	+125	${\mathcal C}$
T <sub>STG</sub>	Storage temperature range	-55	+150	${\mathcal C}$
I <sub>lat</sub>	Latchup-free input pin current <sup>(2)</sup>	+/-100	-	mΑ

<sup>(1)</sup> Tested according to JESD22-A114A

Table 5 - Absolute Maximum Ratings

#### 2.2 Electrical Specifications

Table below applies to SX1511 and SX1512 with default registers values, unless otherwise specified. Typical values are given for  $T_A = +25^{\circ}$ , VDDM=VCC1=VCC2=3.3V.

Symbol	Description	Conditions	Min	Тур	Max	Unit
Supply						
VDDM	Main supply voltage	-	1.425	-	3.6	V
VCC1,2	I/O banks supply voltage	-	1.2	1	3.6	V
	Main supply current	Internal osc. OFF	-	1	5	
	(SX1511, SPI inactive)	Internal osc. ON (2MHz)	-	175	235	μΑ
IDDM	(SX1311, SI Tillactive)	External osc. (32kHz)	-	10	-	
IDDIVI	Main supply current	Internal osc. OFF	-	1	5	
	(SX1512, SPI inactive)	Internal osc. ON (2MHz)	-	365	460	μΑ
	l `	External osc. (32kHz)	-	10	-	
ICC1,2	I/O banks supply current <sup>(1)</sup>		-	1	2	μΑ
I/Os set a	as Input					
VIH	High level input voltage	VCC1,2 >= 2V	0.7* VCC1,2	-	5.5 <sup>(3)</sup>	V
VIII	High level input voltage	VCC1,2 < 2V				]
VIL	Low level input voltage	VCC1,2 >= 2V	-0.4	-	0.3* VCC1,2	\ \
VIL	Low level input voltage	VCC1,2 < 2V	-0.4	ı	0.2* VCC1,2	V
ILEAK	Input leakage current	Assuming no active pull-up/down	-1	-	1	μΑ
CI	Input capacitance	-	-	-	10	pF
I/Os set a	s Output					
VOH	High level output voltage	-	VCC1,2 - 0.3	-	VCC1,2	٧
VOL	Low level output voltage	-	-0.4	-	0.3	V
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<sup>(2)</sup> Static latch-up values are valid at maximum temperature according to JEDEC 78 specification

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Symbol	Description	Conditions	Min	Тур	Max	Unit	
IOH	High level output source current	VCC1,2 >= 2V	-	-	8 <sup>(2)</sup>	mΑ	
1011	r light level output source current	VCC1,2 < 2V	-	-	2 <sup>(2)</sup>	шл	
IOL	Low lovel output sink ourrent	VCC1,2 >= 2V	-	-	15 <sup>(2)</sup>	- A	
IOL	Low level output sink current	VCC1,2 < 2V	-	-	8 <sup>(2)</sup>	mA	
	Output Jata on P. I. Carlan	After 8 <sup>th</sup> SCK falling			000		
t <sub>PV</sub>	Output data valid timing	edge	-	-	200	ns	
NINT (Out	tput)						
VOL	Low level output voltage	-	-0.4	-	0.3	V	
	,	VDDM >= 2V	-	-	8	<u> </u>	
IOL <sub>M</sub>	Low level output sink current	VDDM < 2V	_	-	4	mA	
t <sub>IV</sub>	Interrupt valid timing	From input data change	-	-	4	μs	
		From RegInterruptSource					
$t_IR$	Interrupt reset timing	clearing	-	-	4	μs	
NRESET	(Input/Output)						
VOL	Low level output voltage	-	-0.4	-	0.3	ΙV	
	•	VDDM >= 2V	-	_	8		
$IOL_M$	Low level output sink current	VDDM < 2V	_	-	4	mA	
			0.7*				
		VCC1,2 >= 2V	VDDM	-	3.6		
$VIH_{MR}$	High level input voltage		0.8*			V	
		VCC1,2 < 2V	VDDM	-	3.6		
			V D D IVI		0.3*	-	
		VCC1,2 >= 2V	-0.4	-	VDDM		
$VIL_M$	Low level input voltage				0.2*	V	
		VCC1,2 < 2V	-0.4	-	VDDM		
ILEAK	Innut lookogo ourront		-1		4 DDIVI		
	Input leakage current	-		-	10	μA	
CI	Input capacitance	Of Figure 7	-	-	10	pF	
VPOR	Power-On-Reset voltage	Cf. Figure 7	-	0.8	-	V	
VDROPH		Cf. Figure 7	-	VDDM-1	-	V	
VDROPL	Low brown-out voltage	Cf. Figure 7	-	0.2	-	V	
t <sub>RESET</sub>	Reset time	Cf. Figure 7	0.6	-	2.5	ms	
t <sub>PULSE</sub>	Reset pulse from host uC	Cf. Figure 7	200	-	-	ns	
OSCIO (Ir	nput/Output)						
		VCC1,2 >= 2V	0.7*	_	VDDM		
VIH <sub>MA</sub>	High level input voltage	1001,27-21	VDDM		+0.3	V	
VIII IVIA	I ngir iovoi input voitago	VCC1,2 < 2V	0.8*	_	VDDM		
		V 001,2 \ 2 V	VDDM		+0.3 0.3*		
		VCC1,2 >= 2V	-0.4	_			
VIL <sub>M</sub>	Low level input voltage	V 00 1,2 > - 2 V	0.1		VDDM	V	
V I LIM	Low lover input veltage	VCC1,2 < 2V	-0.4	-	0.2^		
		V 001,2 < 2 V			VDDM		
ILEAK	Input leakage current	-	-1	-	1	μA	
CI	Input capacitance	-	-	-	10	pF	
VOH <sub>M</sub>	High level output voltage	_	VDDM –	_	VDDM	V	
			0.3				
VOL	Low level output voltage	-	-0.4	-	0.3	V	
IOH <sub>M</sub>	High level output source current	VDDM >= 2V		-	8	mA	
IOI IM	I light level output source current	VDDM < 2V	-	-	2		
IOL <sub>M</sub>	Low level output sink current	VDDM >= 2V	-	1	8	mA	
	•	VDDM < 2V	-	1	4	1111/4	
SPI Interfa	ace : NSS(Input), SCK(Input), SI(I	Input), SO(Output)					
		VCC4 2 - 2V	0.7*		VDDM		
\/ILI	High level input voltage	VCC1,2 >= 2V	VDDM		+0.3	V	
VIH <sub>MA</sub>	i ligit level lilput voltage	VCC4.2. + 2V	0.8*		VDDM	]*	
		VCC1,2 < 2V	VDDM	-	+0.3		
		V004.0			0.3*		
\///	Low lovel inner welfers	VCC1,2 >= 2V	-0.4	-	VDDM	V	
$VIL_M$	Low level input voltage	V004.0 0V	0.4		0.2*	ľ	
		VCC1,2 < 2V	-0.4	-	VDDM		
ILEAK	Input leakage current	-	-1	-	1	μΑ	
CI	Input capacitance	-	-	_	10	pF	
		ı				<u> </u>	

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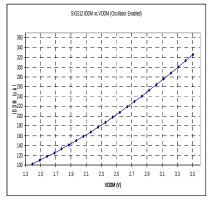
Symbol	Description	Conditions	Min	Тур	Max	Unit				
VOH <sub>M</sub>	High level output voltage	-	VDDM – 0.3	-	VDDM	V				
VOL	Low level output voltage	-	-0.4	-	0.3	V				
IOH <sub>M</sub>	High level output source current	VDDM >= 2V	-	-	8	mA				
ЮПМ	High level output source current	VDDM < 2V	-	-	2	TIIIA				
IOI	Low lovel output sink ourrent	voltage	8	mA						
IOL <sub>M</sub>	Low level output sink current	VDDM < 2V	-	-	4	TITIA				
f <sub>SCK</sub>	SCK max clock frequency	-	-	20 <sup>(4)</sup>	-	MHz				
t <sub>SCK,LOW</sub>	SCK low time (% of SCK cycle)	-	45	-	55	%				
t <sub>SCK,HIGH</sub>	SCK high time (% of SCK cycle)	-	45	-	55	%				
t <sub>SI,SETUP</sub>	SI setup time	-	9	-	-	ns				
t <sub>SI,HOLD</sub>	SI hold time	-	9	-	-	ns				
t <sub>SO,VALID</sub>	SO valid time (% of SCK cycle)	After SCK falling edge	-	-	33 <sup>(4)</sup>	%				
t <sub>NSS,SCK</sub>	NSS low to SCK rising edge	-	25	-	-	ns				
t <sub>SCK,NSS</sub>	SCK falling edge to NSS high	-	25	-	-	ns				
t <sub>NSS,HIGH</sub>	NSS rising to falling edge	-	25	-	-	ns				
Miscellar	neous									
RPULL	Programmable pull-up/down resistors for IO[0-7]	-		42	-	kΩ				
£	Oscillator fraguancy	Internal	1.3	2	2.6	MUZ				
f <sub>osc</sub>	Oscillator frequency	External from OSCIN	-	-	2.6	—MHz				

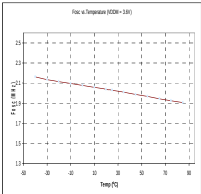
Table 6 - Electrical Specifications

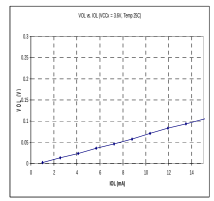
<sup>(1)</sup> Assuming no load connected to outputs and inputs fixed to VCC1,2 or GND.
(2) Can be increased by tying together and driving simultaneously several I/Os.
(3) With RegHighInput bit enabled (VCCx min =1.65V), else 3.6V (VCCx min = 1.2V)
(4) f<sub>SCK</sub> is calculated assuming a t<sub>SO,VALID</sub> of maximum 1/3 of SCK cycle. This gives 1/6 of SCK cycle as setup time to the host controller. For systems where the setup time can be relaxed, t<sub>SO,VALID</sub> is also shown in §3 to allow the user to calculate the maximum SPI frequency for individual systems.

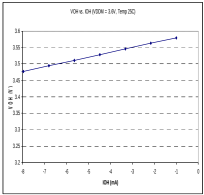
# **ADVANCED COMMUNICATIONS & SENSING**

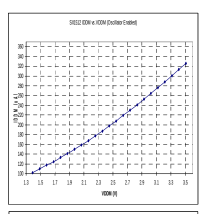
## 3 TYPICAL OPERATING CHARACTERISTICS

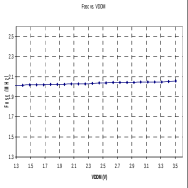


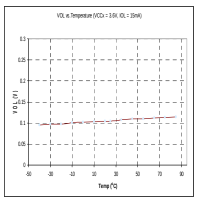


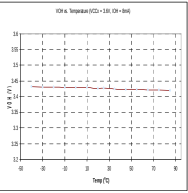




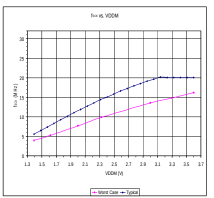








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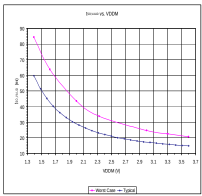


Figure 3 – Typical Operating Characteristics

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#### 4 BLOCK DETAILED DESCRIPTION

#### 4.1 SX1510 4-channel SPI GPIO with LED Driver

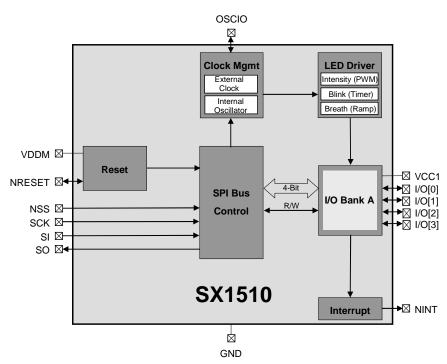


Figure 4 - 4-channel Low Voltage GPIO with LED Driver

## 4.2 SX1511 8-channel SPI GPIO with LED Driver and Keypad Engine

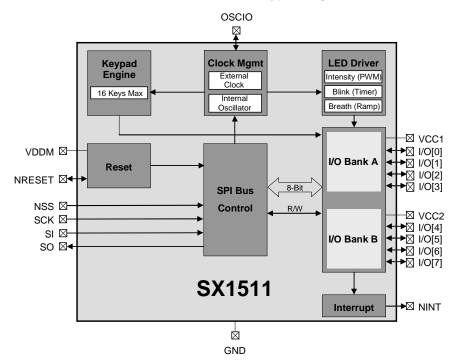


Figure 5 – 8-channel Low Voltage GPIO with LED Driver and Keypad Engine



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#### 4.3 SX1512 16-channel SPI GPIO with LED Driver and Keypad Engine

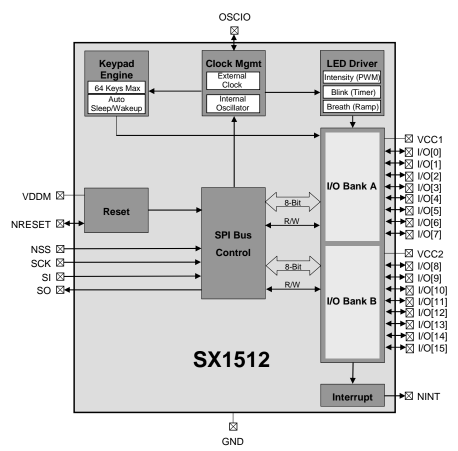


Figure 6 - 16-channel Low Voltage GPIO with LED Driver and Keypad Engine

#### 4.4 Reset

#### 4.4.1 Hardware (NRESET)

The SX1510, SX1511 and SX1512 generate their own power on reset signal after a power supply is connected to the VDDM pin. The reset signal is made available for the user at the pin NRESET. The rising edge of the NRESET indicates that the startup sequence of the SX1510, SX1511 or SX1512 has finished. NRESET must be connected to VDDM (or greater) either directly, or via a resistor.

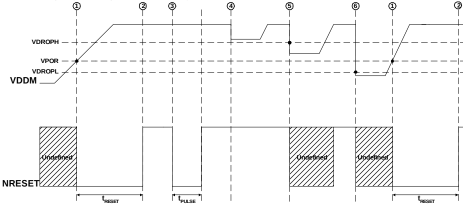


Figure 7 - Power-On / Brown-out Reset Conditions

- 1. Device behavior is undefined until VDDM rises above VPOR, at which point NRESET is driven to GND by the SX1510, SX1511 or SX1512.
- 2. After  $t_{RESET}$ , NRESET is released (high-impedance) by the SX1510, SX1511 or SX1512 to allow it to be pulled high by an external resistor.

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- In operation, the SX1510, SX1511 and SX1512 may be reset (POR like or LED driver counters only depending on RegMisc setting) at anytime by an external device driving NRESET low during t<sub>PULSE</sub>. Chip can be accessed normally again after NRESET rising edge.
- 4. During a brown-out event, if VDDM drops above VDROPH a reset will not occur.
- 5. During a brown-out event, if VDDM drops between VDROPH and VDROPL a reset may occur.
- 6. During a brown-out event, if VDDM drops below VDROPL a reset will occur next time VPOR is crossed.

Please note that a brown-out event is defined as a transient event on VDDM. If VDDM is attached to a battery, then the gradual decay of the battery voltage will not be interpreted as a brown-out event. Please also note that a sharp rise in VDDM (> 1V/us) may induce a circuit reset.

## 4.4.2 Software (RegReset)

Writing consecutively 0x12 and 0x34 to RegReset register will reset all registers to their default values.

#### 4.5 SPI Interface

The SX1510, SX1511 and SX1512 SPI interface operates only in slave mode. 4 lines are used to exchange data between an external master host and the slave device:

• NSS: Slave select input (active low)

SCK : Clock inputSI : Data inputSO : Data output

The SX1510, SX1511 and SX1512 have a few user-accessible internal 8-bits registers to set the various parameters of operation (Cf. §5 for detailed configuration registers description). The SPI interface has been designed for program flexibility, in that any register can be written or read independently of each other.

#### 4.5.1 WRITE

To write a value into a configuration register the timing diagram below should be carefully followed by the uC.

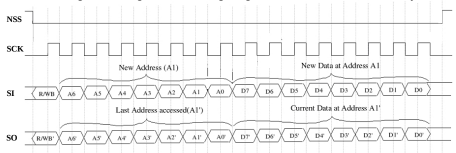


Figure 8 - SPI Write Operation

Successive register data can be written by the master without repeating the address byte, the register address can be automatically incremented or kept fixed depending on the setting programmed in RegMisc.

#### 4.5.2 READ

To read a value from a configuration register the timing diagram below should be carefully followed by the uC.

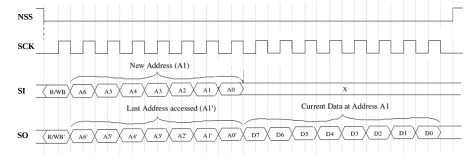


Figure 9 - SPI Read Operation

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# **ADVANCED COMMUNICATIONS & SENSING**

Successive register data can be read by the master without repeating the address byte, the register address will be automatically incremented or kept fixed depending on the setting programmed in RegMisc.

#### 4.6 I/O Banks

#### 4.6.1 Input Debouncer

Each input can be individually debounced by setting corresponding bits in RegDebounce register. At power up the debounce function is disabled. After enabling the debouncer, the change of the input value is accepted only if the input value is identical at two consecutive sampling times.

The debounce time common to all IOs can be set in RegDebounceConfig register from 0.5 to 64ms.(fOSC = 2MHz)

#### 4.6.2 Keypad Scanning Engine

SX1511, and SX1512 integrate a fully programmable keypad scanning engine to implement keypad applications up to 8x8 matrix (i.e. 64 keys).

Please note that SX1512 also implements an Auto Sleep/Wakeup feature to save power consumption when no key has been pressed for a programmed time.

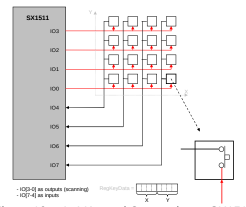


Figure 10 – 4x4 Keypad Connection to SX1511

Following procedure should be implemented on the host controller for a 4x4 keypad:

- 1. Set RegDir to 0xF0 (IO[3-0] as outputs, IO[7-4] as inputs), set RegOpenDrain to 0x0F (IO[3-0] as open-drain outputs), set RegPullup to 0xF0 (pull-ups enabled on inputs IO[7-4]).
- 2. Enable and configure debouncing on IO[7-4] (RegDebounceEnable = 0xF0, Ex: RegDebounceConfig = 0x05)
- 3. Enable and configure keypad scanning engine (Ex: RegKeyConfig = 0x7D) This will start an infinite loop with the following sequence to IO[3:0]: ZZZ0, ZZ0Z, OZZZ. Make sure that scan interval is set to higher value than the debounce time.
- 4. When a key is pressed, NINT goes low, key scan is halted and the key coordinates are stored in RegKeyData:
  - The column data will be stored in RegKeyData[7:4] (Note: column indication is active low)
  - The row data will be stored in RegKeyData[3:0] (Note: row indication is active low)
  - When RegKeyData is read, this data along with the interrupt is automatically cleared (same behavior as reading RegData) and the key scan continues to the next row.

#### 5. Restart from point 4.

This implementation allows the host to handle both single and multi-touches easily (fast AAAAAA sequence is a long press of key A, fast ABABABAB sequence is key A and key B pressed together, etc)

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#### 4.6.3 Level Shifter

Because of their 5.5V tolerant I/O banks with independent supply voltages between 1.2V and 3.6V, the SX1511 and SX1512 can perform level shifting of signals from one I/O bank to another **without uC activity** by programming the corresponding configuration register bits accordingly in RegLevelShifter (and RegDir). This can save significant BOM cost in a final application where only a few signals need to be level-shifted (no need for an additional external level shifter IC).

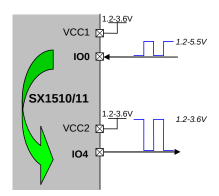


Figure 11 – Level Shifting Example

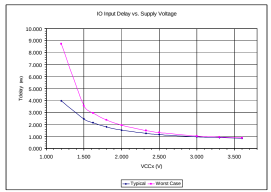
The minimum pulse width tLevelShiftMin which can be level shifted properly depends on VCCx and VDDM:

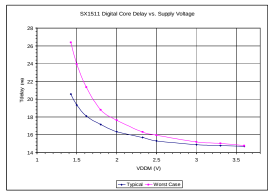
tLevelShiftMin = Input Delay + Core Delay + Output Delay

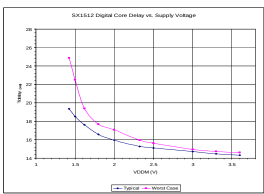
Input/Core/Output delays vs VCCx/VDDM are given in figures below.

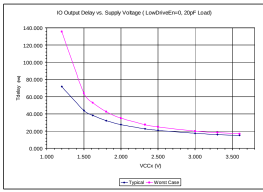
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# ADVANCED COMMUNICATIONS & SENSING









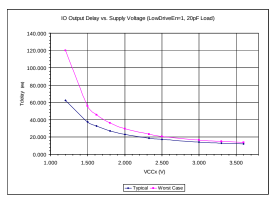


Figure 12 - Level Shifter Max Frequency Calculation Data

#### 4.6.4 Polarity Inverter

Each IO's polarity can be individually inverted by setting corresponding bit in RegPolarity register. Please note that polarity inversion can also be combined with level shifting feature.

#### 4.7 Interrupt (NINT)

At start-up, the transition detection logic is reset, and NINT is released to a high-impedance state. The interrupt mask register is set to 0xFF, disabling the interrupt output for transitions on all I/O ports. The transition flags are cleared to indicate no data changes.

An interrupt NINT can be generated on any programmed combination of I/Os rising and/or falling edges through the RegInterruptMask and RegSense registers.

If needed, the I/Os which triggered the interrupt can then be identified by reading RegInterruptSource register.

When NINT is low (i.e. interrupt occurred), it can be reset back high (i.e. cleared) by writing 0xFF in RegInterruptSource (this will also clear corresponding bits in RegEventStatus register).

The interrupt can also be cleared automatically when reading RegData register (Cf. RegMisc)

Example: We want to detect rising edge of I/O[1] on SX1511 (NINT will go low).

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- 1. We enable interrupt on I/O[1] in RegInterruptMask
- ⇒ RegInterruptMask ="XXXXXXX0X"
- 2. We set edge sense for I/O[1] in RegSense
- ⇒ RegSenseLow ="XXXX01XX"

Please note that independently from the "user defined" process described above the keypad engine, when enabled, also uses NINT to indicate a key press.

Hence we have NINT = "user defined condition occurred" OR "keypad engine condition occurred"

#### 4.8 Clock Management

A main oscillator clock fOSC is needed by the LED driver, keypad engine and debounce features.

Clock management block is illustrated in figure below.

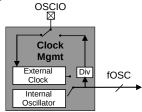


Figure 13 - Clock Management Overview

The block is configured in register RegClock (Cf §5 for more detailed information):

- > Selection of internal clock source: none (OFF) or internal oscillator or external clock input from OSCIN.
- Definition of OSCIO pin function (OSCIN or OSCOUT)
- OSCOUT frequency setting (sub-multiple of fOSC)

Please note that if needed the OSCOUT feature can be used as an additional GPO (Cf. RegClock)

#### 4.9 LED Driver

#### 4.9.1 Overview

Every IO has its own independent LED driver to perform intensity control, blinking and fading operation. (Cf §6.2 for typical LED connection)

Please note that while all I/Os can perform intensity control (PWM) only some of them additionally include blinking and breathing features (Cf pin description §1)

The LED drivers of all I/Os share the same clock ClkX configurable in RegMisc[6:4]. Please note that for power consumption reasons ClkX is OFF by default.

Assuming ClkX is not OFF, LED driver for IO[X] is enabled when RegLEDDriverEnable[X] = 1 in which case it can operate in one of the three modes below:

- Static mode (all I/Os, with or without fade in/out)
- Single shot mode (blinking capable I/Os only, with or without fade in/out)
- Blink mode (blinking capable I/Os only, with or without fade in/out)

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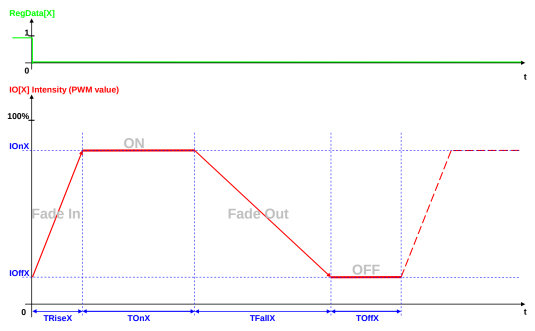


Figure 14 - LED Driver Overview

Each IO[X] has its own set of programmable registers (Cf §5 for more detailed information):

- RegTOnX (blinking capable I/Os only): TOnX, ON time of IO[X]
- RegIOnX (all I/Os): IOnX, ON intensity of IO[X]
- RegOffX (blinking capable I/Os only): TOffX and IOffX, OFF time and intensity of IO[X]
- RegTRiseX(breathing capable I/Os only): TRiseX, fade in time of IO[X]
- RegTFallX(breathing capable I/Os only): TFallX, fade out time of IO[X]

Please note that the LED Driver mode is selectable for each IO bank between linear and logarithmic. (Cf 4.9.5)

All the figures assume normal IO polarity, for inverse polarity RegData control must be inverted (does not invert the polarity of the IO signal itself).

#### 4.9.2 Static Mode

Only mode available for non blinking capable IOs (with Off intensity = 0), else invoked when TOnX = 0. If the I/O doesn't support fading the LED intensity will step directly to the IOnX/IOffX value.

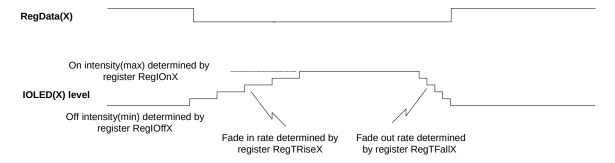


Figure 15 – LED Driver Static Mode

#### 4.9.3 Single Shot Mode

Invoked when TOnX != 0 and TOffX = 0.

If the I/O doesn't support fading the LED intensity will step directly to the IOnX/IOffX value.

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# **ADVANCED COMMUNICATIONS & SENSING**

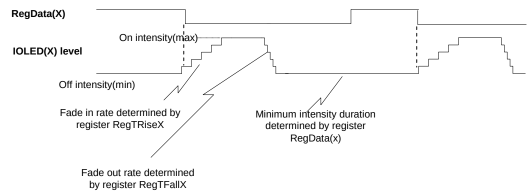


Figure 16 - LED Driver Single Shot Mode

#### 4.9.4 Blink Mode

Invoked when TOnX != 0 and TOffX != 0.
If the I/O doesn't support fading the LED intensity will step directly to the IOnX/IOffX value.

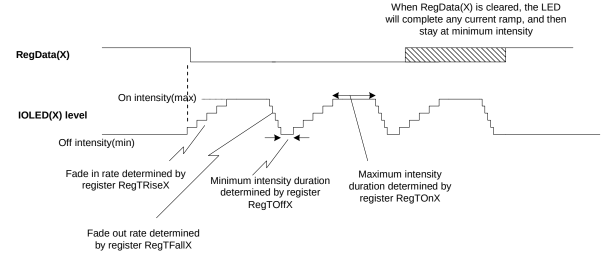


Figure 17 - LED Driver Blink Mode

#### 4.9.5 LED Driver Modes

For each IO bank, the LED driver mode of fading capable IOs can be selected between linear or logarithmic in RegMisc.

Lin.	Log.														
0	0	32	4	64	13	96	28	128	53	160	88	192	135	224	198
1	0	33	4	65	13	97	28	129	53	161	88	193	135	225	198
2	0	34	4	66	13	98	30	130	53	162	88	194	135	226	198
3	0	35	4	67	13	99	30	131	53	163	88	195	135	227	198
4	0	36	5	68	14	100	31	132	56	164	93	196	142	228	207
5	0	37	5	69	14	101	31	133	56	165	93	197	142	229	207
6	0	38	5	70	14	102	32	134	56	166	93	198	142	230	207
7	0	39	5	71	14	103	32	135	56	167	93	199	142	231	207
8	1	40	6	72	16	104	34	136	60	168	98	200	150	232	216
9	1	41	6	73	16	105	34	137	60	169	98	201	150	233	216
10	1	42	6	74	17	106	35	138	60	170	98	202	150	234	216
11	1	43	6	75	17	107	35	139	60	171	98	203	150	235	216
12	1	44	7	76	18	108	36	140	65	172	104	204	157	236	225
13	1	45	7	77	18	109	36	141	65	173	104	205	157	237	225

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14	1	46	7	78	19	110	38	142	65	174	104	206	157	238	225
15	1	47	7	79	19	111	38	143	65	175	104	207	157	239	225
16	2	48	8	80	20	112	39	144	69	176	110	208	165	240	235
17	2	49	8	81	20	113	39	145	69	177	110	209	165	241	235
18	2	50	8	82	21	114	41	146	69	178	110	210	165	242	235
19	2	51	8	83	21	115	41	147	69	179	110	211	165	243	235
20	2	52	9	84	22	116	42	148	73	180	116	212	172	244	245
21	2	53	9	85	22	117	42	149	73	181	116	213	172	245	245
22	2	54	9	86	23	118	44	150	73	182	116	214	172	246	245
23	2	55	9	87	23	119	44	151	73	183	116	215	172	247	245
24	3	56	10	88	24	120	46	152	78	184	122	216	181	248	255
25	3	57	10	89	24	121	46	153	78	185	122	217	181	249	255
26	3	58	10	90	25	122	46	154	78	186	122	218	181	250	255
27	3	59	10	91	25	123	46	155	78	187	122	219	181	251	255
28	3	60	11	92	26	124	49	156	83	188	129	220	189	252	255
29	3	61	11	93	26	125	49	157	83	189	129	221	189	253	255
30	3	62	12	94	27	126	49	158	83	190	129	222	189	254	255
31	3	63	12	95	27	127	49	159	83	191	129	223	189	255	255

Table 7 – LED Driver Linear vs Logarithmic Function (I)

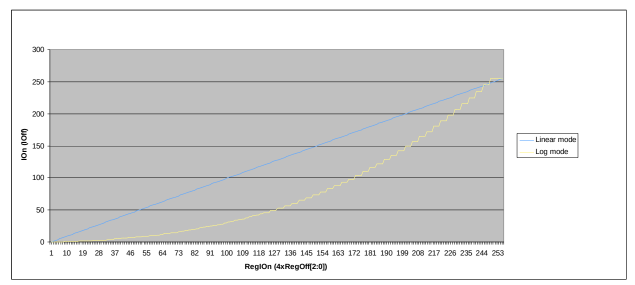


Figure 18 – LED Driver Linear vs Logarithmic Function (II)

## 4.9.6 Synchronization of LED Drivers across several ICs

When several GPIO expanders are used in the same application it may be useful that their LEDs drivers are synchronous for coherent global operation.

In this case all ICs should share their fOSC through their OSCIO pins and have their NRESET pins connected together.

When RegMisc of each IC is set accordingly, NRESET signal can then be used to reset all devices' internal counters (but not the register settings) and allow synchronous LED operation (blinking, fading) across multiple devices.

#### 4.9.7 Tutorial

Below are the steps required to use the LED driver with the typical LED connection described §6.2:

- Disable input buffer (RegInputDisable)
- Disable pull-up (RegPullUp)



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- Enable open drain (RegOpenDrain)
- Set direction to output (RegDir) by default RegData is set high => LED OFF
- Enable oscillator (RegClock)
- Configure LED driver clock and mode if relevant (RegMisc)
- Enable LED driver operation (RegLEDDriverEnable)
- Configure LED driver parameters (RegTOn, RegIOn, RegOff, RegTRise, RegTFall)
- Set RegData bit low => LED driver started

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# **ADVANCED COMMUNICATIONS & SENSING**

# 5 CONFIGURATION REGISTERS

## 5.1 SX1510 4-channel GPIO with LED Driver

Address	Name	Description	Default
Device and	IO Banks		
0x00	RegInputDisable	Input buffer disable register	XXXX 0000
0x01	RegLongSlew	Output buffer long slew register	XXXX 0000
0x02	RegLowDrive	Output buffer low drive register	XXXX 0000
0x03	RegPullUp	Pull-up register	XXXX 0000
0x04	RegPullDown	Pull-down register	XXXX 0000
0x05	RegOpenDrain	Open drain register	XXXX 0000
0x06	RegPolarity	Polarity register	XXXX 0000
0x07	RegDir	Direction register	XXXX 1111
0x08	RegData	Data register	XXXX 1111 <sup>*</sup>
0x09	RegInterruptMask	Interrupt mask register	XXXX 1111
0x0A	RegSense	Sense register	0000 0000
0x0B	RegInterruptSource	Interrupt source register	XXXX 0000
0x0C	RegEventStatus	Event status register	XXXX 0000
0x0D	RegClock	Clock management register	0000 0000
0x0E	RegMisc	Miscellaneous device settings register	0000 0000
0x0F	RegLEDDriverEnable	LED driver enable register	XXXX 0000
Debounce			·
0x10	RegDebounceConfig	Debounce configuration register	0000 0000
0x11	RegDebounceEnable	Debounce enable register	XXXX 0000
LED Driver (	PWM, blinking, breathing)		
0x12	RegTOn0	ON time register for I/O[0]	0000 0000
0x13	RegIOn0	ON intensity register for I/O[0]	1111 1111
0x14	RegOff0	OFF time/intensity register for I/O[0]	0000 0000
0x15	RegTOn1	ON time register for I/O[1]	0000 0000
0x16	RegIOn1	ON intensity register for I/O[1]	1111 1111
0x17	RegOff1	OFF time/intensity register for I/O[1]	0000 0000
0x18	RegTRise1	Fade in register for I/O[1]	0000 0000
0x19	RegTFall1	Fade out register for I/O[1]	0000 0000
0x1A	RegTOn2	ON time register for I/O[2]	0000 0000
0x1B	RegIOn2	ON intensity register for I/O[2]	1111 1111
0x1C	RegOff2	OFF time/intensity register for I/O[2]	0000 0000
0x1D	RegTRise2	Fade in register for I/O[2]	0000 0000
0x1E	RegTFall2	Fade out register for I/O[2]	0000 0000
0x1F	RegTOn3	ON time register for I/O[3]	0000 0000
0x20	RegIOn3	ON intensity register for I/O[3]	1111 1111
0x21	RegOff3	OFF time/intensity register for I/O[3]	0000 0000
0x22	RegTRise3	Fade in register for I/O[3]	0000 0000
0x23	RegTFall3	Fade out register for I/O[3]	0000 0000
Software Re			
0x7D	RegReset	Software reset register	0000 0000
Test (not to			
0x7E	RegTest1	Test register	0000 0000
0x7F *Bits set as output tal	RegTest2 ke "1" as default value.	Test register	0000 0000

Table 8 – SX1510 Configuration Registers Overview

World's Lowest Voltage Level Shifting GPIO with LED Driver and Keypad Engine

Addr	Name	Default	Bits	Description											
		- 14-	7:4	Unused  Disables the input buffer of each IO											
0x00	RegInputDisable	0xX0	3:0	O : Input buffer is enabled (input actually being used)     1 : Input buffer is disabled (input actually not being used)	or LED connection)										
			7:4	Unused	,										
0x01	RegLongSlew	0xX0	3:0	Enables increased slew rate of the output buffer of each 0: Increased slew rate is disabled 1: Increased slew rate is enabled	[output-configured] IO										
			7:4	Unused											
0x02	RegLowDrive	0xX0	3:0	Enables reduced drive of the output buffer of each [output-configured] IO 0: Reduced drive is disabled 1: Reduced drive is enabled											
			7:4	Unused Enables the pull-up for each IO											
0x03	RegPullUp	0xX0	3:0	0 : Pull-up is disabled 1 : Pull-up is enabled											
			7:4	Unused											
0x04	RegPullDown	0xX0	3:0	Enables the pull-down for each IO 0: Pull-down is disabled 1: Pull-down is enabled											
			7:4	Unused  Enables open drain operation for each [output-configure]	4J 1O										
0x05	RegOpenDrain	0xX0	3:0	Regular push-pull operation     Spen drain operation     Spen drain operation	aj iO										
			7:4	Unused Enables polarity inversion for each IO											
0x06	RegPolarity	0xX0	3:0	0 : Normal polarity : RegData[x] = IO[x] 1 : Inverted polarity : RegData[x] = !IO[x] (for both input	and output configured IOs)										
			7:4	Unused Configures direction for each IO.											
0x07	RegDir	0xXF	3:0	0 : IO is configured as an output 1 : IO is configured as an input											
0,,00	DomDoto	٥٠٧٢	7:4	Unused											
0x08	8 RegData 0xXF 3:0 Write: Data to be output to the output-configured IOs Read: Data seen at the IOs, independent of the direction configured.		n configured.												
				Unused											
0x09	RegInterruptMask	0xXF	3:0	Configures which [input-configured] IO will trigger an interrupt on NINT pin 0: An event on this IO will trigger an interrupt 1: An event on this IO will NOT trigger an interrupt											
		0x00	0x00	0x00	0x00	0x00	0x00	7:6	Edge sensitivity of RegData[3]	00 : None					
0x0A	RegSense							0x00	0x00	0x00	0x00	0x00	0x00	0x00	5:4 3:2
			1:0	Edge sensitivity of RegData[1]	11 : Both										
			7:4	Unused											
0x0B	RegInterruptSource	0xX0	0xX0	0xX0	0xX0	0xX0	0xX0	0xX0	0xX0	0xX0	0xX0	0xX0	3:0	Interrupt source (from IOs set in RegInterruptMask) 0: No interrupt has been triggered by this IO 1: An interrupt has been triggered by this IO (an event a RegSense register occured).	as configured in relevant
				Writing '1' clears the bit in RegInterruptSource and in Re When all bits are cleared, NINT signal goes back high.	egEventStatus										
			7:4	Unused											
0x0C	RegEventStatus	0xX0		Event status of all IOs.  0 : No event has occured on this IO  1 : An event has occured on this IO (an edge as configu	red in relevant RegSense										
			3:0	register occured).  Writing '1' clears the bit in RegEventStatus and in RegIr	sterruptSource if relevant.										
			7	If the edge sensitivity of the IO is changed, the bit(s) will Unused	be cleared automatically										
			6:5	Oscillator frequency (fOSC) source 00 : OFF. LED driver and debounce features are disable 01 : External clock input (OSCIN) 10 : Internal 1MHz oscillator 11 : Reserved	d.										
0x0D	RegClock	0x00	4	OSCIO pin function (Cf. §4.8) 0: OSCIO is an input (OSCIN) 1: OSCIO is an output (OSCOUT)											
			3:0	Frequency of the signal output on OSCOUT pin:  0x0 : 0Hz, permanent "0" logical level (GPO)  0xF : 0Hz, permanent "1" logical level (GPO)  Else : fOSCOUT = fOSC/(2^(RegClock[3:0]-1))											

World's Lowest Voltage Level Shifting GPIO with LED Driver and Keypad Engine

			7	Unused			
			,	Frequency of the LED Driver clock ClkX of all IOs:			
			6:4	0 : OFF. LED driver functionality is disabled for all IOs.			
				Else : ClkX = fOSC/(2^(RegMisc[6:4]-1))			
				LED Driver mode for Bank A 's fading capable IOs (IO1-3)			
			3	0: Linear 1: Logarithmic			
				NRESET pin function when externally forced low (Cf. §4.4.1 and §4.9.5)			
0x0E	DogMiss	0x00		0: Equivalent to POR			
UXUE	RegMisc	UXUU	2	1: Reset PWM/Blink/Fade counters (not user programmed values)			
				This bit can only be reset manually or by POR, not by NRESET.			
			1	Auto-increment register address (Cf. §4.5) 0: ON. When several consecutive data are read/written, register address is incremented.			
			'	1: OFF. When several consecutive data are read/written, register address is kept fixed.			
				Autoclear NINT on RegData read (Cf. §4.7)			
			0	0: ON. RegInterruptSource is also automatically cleared when RegData is read.			
				OFF. RegInterruptSource must be manually cleared, either directly or via     RegEventStatus.			
			7:4	Unused			
0x0F	RegLEDDriverEnable	0xX0	7.7	Enables LED Driver for each [output-configured] IO			
UXUF	Reguedonverenable	UXAU	3:0	0 : LED Driver is disabled			
				1 : LED Driver is enabled			
			7:3	Unused Debounce time (Cf. §4.6.1)			
				000: 0.5ms x 1MHz/fOSC			
	RegDebounceConfig			001: 1ms x 1MHz/fOSC			
0x10		0x00		010: 2ms x 1MHz/fOSC			
			2:0	011: 4ms x 1MHz/fOSC 100: 8ms x 1MHz/fOSC			
				101: 16ms x 1MHz/fOSC			
				110: 32ms x 1MHz/fOSC			
				111: 64ms x 1MHz/fOSC			
		0xX0	7:4	Unused			
0x11	RegDebounceEnable		3:0	Enables debouncing for each [input-configured] IO 0: Debouncing is disabled			
			0.0	1 : Debouncing is enabled			
		0x00	7:5	Unused			
0xXX	De «TO» V		0,,00	0,400	0×00		ON Time of IO[X]:
UXXX	RegTOnX		4:0	0 : Infinite (Static mode, TOn directly controlled by RegData, Cf §4.9.2) 1 - 15 : TOnX = 64 * RegTOnX * (255/ClkX)			
				16 - 31 : TONX = 542 RegTONX (255/CIKX)			
				ON Intensity of IO[X]			
0xXX	RegIOnX	0xFF	7:0	- Linear mode : IOnX = RegIOnX			
			1	- Logarithmic mode (fading capable IOs only) : IOnX = f(RegIOnX) , Cf §4.9.5			
				OFF Time of IO[X]:			
			7:3	OFF Time of IO[X]: 0: Infinite (Single shot mode, TOff directly controlled by RegData, Cf §4.9.3)			
0xXX	RegOffX	0x00	7:3	OFF Time of IO[X]: 0 : Infinite (Single shot mode, TOff directly controlled by RegData, Cf §4.9.3) 1 - 15 : TOffX = 64 * RegOffX[7:3] * (255/ClkX) 16 - 31 : TOffX = 512 * RegOffX[7:3] * (255/ClkX)			
0xXX	RegOffX	0x00		OFF Time of IO[X]:  0 : Infinite (Single shot mode, TOff directly controlled by RegData, Cf §4.9.3)  1 - 15 : TOffX = 64 * RegOffX[7:3] * (255/ClkX)  16 - 31 : TOffX = 512 * RegOffX[7:3] * (255/ClkX)  OFF Intensity of IO[X]			
0xXX	RegOffX	0x00	7:3	OFF Time of IO[X]:  0 : Infinite (Single shot mode, TOff directly controlled by RegData, Cf §4.9.3)  1 - 15 : TOffX = 64 * RegOffX[7:3] * (255/ClkX)  16 - 31 : TOffX = 512 * RegOffX[7:3] * (255/ClkX)  OFF Intensity of IO[X]  - Linear mode : IOffX = 4 x RegOff[2:0]			
0xXX	RegOffX	0x00		OFF Time of IO[X]:  0 : Infinite (Single shot mode, TOff directly controlled by RegData, Cf §4.9.3)  1 - 15 : TOffX = 64 * RegOffX[7:3] * (255/ClkX)  16 - 31 : TOffX = 512 * RegOffX[7:3] * (255/ClkX)  OFF Intensity of IO[X]			
	_		2:0	OFF Time of IO[X]:  0 : Infinite (Single shot mode, TOff directly controlled by RegData, Cf §4.9.3)  1 - 15 : TOffX = 64 * RegOffX[7:3] * (255/ClkX)  16 - 31 : TOffX = 512 * RegOffX[7:3] * (255/ClkX)  OFF Intensity of IO[X]  - Linear mode : IOffX = 4 x RegOff[2:0]  - Logarithmic mode (fading capable IOs only) : IOffX = f(4 x RegOffX[2:0]) , Cf §4.9.5  Unused  Fade In setting of IO[X]			
0xXX	RegOffX RegTRiseX	0x00	<b>2:0</b> 7:5	OFF Time of IO[X]:  0 : Infinite (Single shot mode, TOff directly controlled by RegData, Cf §4.9.3)  1 - 15 : TOffX = 64 * RegOffX[7:3] * (255/ClkX)  16 - 31 : TOffX = 512 * RegOffX[7:3] * (255/ClkX)  OFF Intensity of IO[X]  - Linear mode : IOffX = 4 x RegOff[2:0]  - Logarithmic mode (fading capable IOs only) : IOffX = f(4 x RegOffX[2:0]) , Cf §4.9.5  Unused  Fade In setting of IO[X]  0 : OFF			
	_		2:0	OFF Time of IO[X]:  0 : Infinite (Single shot mode, TOff directly controlled by RegData, Cf §4.9.3)  1 - 15 : TOffX = 64 * RegOffX[7:3] * (255/ClkX)  16 - 31 : TOffX = 512 * RegOffX[7:3] * (255/ClkX)  OFF Intensity of IO[X]  - Linear mode : IOffX = 4 x RegOff[2:0]  - Logarithmic mode (fading capable IOs only) : IOffX = f(4 x RegOffX[2:0]) , Cf §4.9.5  Unused  Fade In setting of IO[X]  0 : OFF  1 - 15 : TRiseX = (RegIOnX-(4xRegOffX[2:0])) * RegTRiseX * (255/ClkX)			
	_		2:0 7:5 4:0	OFF Time of IO[X]:  0 : Infinite (Single shot mode, TOff directly controlled by RegData, Cf §4.9.3)  1 - 15 : TOffX = 64 * RegOffX[7:3] * (255/ClkX)  16 - 31 : TOffX = 512 * RegOffX[7:3] * (255/ClkX)  OFF Intensity of IO[X]  - Linear mode : IOffX = 4 x RegOff[2:0]  - Logarithmic mode (fading capable IOs only) : IOffX = f(4 x RegOffX[2:0]) , Cf §4.9.5  Unused  Fade In setting of IO[X]  0 : OFF  1 - 15 : TRiseX = (RegIOnX-(4xRegOffX[2:0])) * RegTRiseX * (255/ClkX)  16 - 31 : TRiseX = 16 * (RegIOnX-(4xRegOffX[2:0])) * RegTRiseX * (255/ClkX)			
0xXX	RegTRiseX	0x00	<b>2:0</b> 7:5	OFF Time of IO[X]:  0 : Infinite (Single shot mode, TOff directly controlled by RegData, Cf §4.9.3)  1 - 15 : TOffX = 64 * RegOffX[7:3] * (255/ClkX)  16 - 31 : TOffX = 512 * RegOffX[7:3] * (255/ClkX)  OFF Intensity of IO[X]  - Linear mode : IOffX = 4 x RegOff[2:0]  - Logarithmic mode (fading capable IOs only) : IOffX = f(4 x RegOffX[2:0]) , Cf §4.9.5  Unused  Fade In setting of IO[X]  0 : OFF  1 - 15 : TRiseX = (RegIOnX-(4xRegOffX[2:0])) * RegTRiseX * (255/ClkX)			
	_		2:0 7:5 4:0	OFF Time of IO[X]:  0 : Infinite (Single shot mode, TOff directly controlled by RegData, Cf §4.9.3)  1 - 15 : TOffX = 64 * RegOffX[7:3] * (255/ClkX)  16 - 31 : TOffX = 512 * RegOffX[7:3] * (255/ClkX)  OFF Intensity of IO[X]  - Linear mode : IOffX = 4 x RegOff[2:0]  - Logarithmic mode (fading capable IOs only) : IOffX = f(4 x RegOffX[2:0]) , Cf §4.9.5  Unused  Fade In setting of IO[X]  0 : OFF  1 - 15 : TRiseX = (RegIOnX-(4xRegOffX[2:0])) * RegTRiseX * (255/ClkX)  16 - 31 : TRiseX = 16 * (RegIOnX-(4xRegOffX[2:0])) * RegTRiseX * (255/ClkX)  Unused  Fade Out setting of IO[X]  0 : OFF			
0xXX	RegTRiseX	0x00	2:0 7:5 4:0	OFF Time of IO[X]:  0 : Infinite (Single shot mode, TOff directly controlled by RegData, Cf §4.9.3)  1 - 15 : TOffX = 64 * RegOffX[7:3] * (255/ClkX)  16 - 31 : TOffX = 512 * RegOffX[7:3] * (255/ClkX)  OFF Intensity of IO[X]  - Linear mode : IOffX = 4 x RegOff[2:0]  - Logarithmic mode (fading capable IOs only) : IOffX = f(4 x RegOffX[2:0]) , Cf §4.9.5  Unused  Fade In setting of IO[X]  0 : OFF  1 - 15 : TRiseX = (RegIOnX-(4xRegOffX[2:0])) * RegTRiseX * (255/ClkX)  Unused  Fade Out setting of IO[X]  0 : OFF  1 - 15 : TFallX = (RegIOnX-(4xRegOffX[2:0])) * RegTFallX * (255/ClkX)			
0xXX	RegTRiseX	0x00	2:0 7:5 4:0	OFF Time of IO[X]:  0 : Infinite (Single shot mode, TOff directly controlled by RegData, Cf §4.9.3)  1 - 15 : TOffX = 64 * RegOffX[7:3] * (255/ClkX)  16 - 31 : TOffX = 512 * RegOffX[7:3] * (255/ClkX)  OFF Intensity of IO[X]  - Linear mode : IOffX = 4 x RegOff[2:0]  - Logarithmic mode (fading capable IOs only) : IOffX = f(4 x RegOffX[2:0]) , Cf §4.9.5  Unused  Fade In setting of IO[X]  0 : OFF  1 - 15 : TRiseX = (RegIOnX-(4xRegOffX[2:0])) * RegTRiseX * (255/ClkX)  16 - 31 : TRiseX = 16 * (RegIOnX-(4xRegOffX[2:0])) * RegTRiseX * (255/ClkX)  Unused  Fade Out setting of IO[X]  0 : OFF  1 - 15 : TFallX = (RegIOnX-(4xRegOffX[2:0])) * RegTFallX * (255/ClkX)  16 - 31 : TFallX = 16 * (RegIOnX-(4xRegOffX[2:0])) * RegTFallX * (255/ClkX)			
0xXX	RegTRiseX RegTFallX	0x00	2:0 7:5 4:0	OFF Time of IO[X]:  0 : Infinite (Single shot mode, TOff directly controlled by RegData, Cf §4.9.3)  1 - 15 : TOffX = 64 * RegOffX[7:3] * (255/ClkX)  16 - 31 : TOffX = 512 * RegOffX[7:3] * (255/ClkX)  OFF Intensity of IO[X]  - Linear mode : IOffX = 4 x RegOff[2:0]  - Logarithmic mode (fading capable IOs only) : IOffX = f(4 x RegOffX[2:0]) , Cf §4.9.5  Unused  Fade In setting of IO[X]  0 : OFF  1 - 15 : TRiseX = (RegIOnX-(4xRegOffX[2:0])) * RegTRiseX * (255/ClkX)  Unused  Fade Out setting of IO[X]  0 : OFF  1 - 15 : TFallX = (RegIOnX-(4xRegOffX[2:0])) * RegTFallX * (255/ClkX)			
0xXX 0xXX	RegTRiseX	0x00	2:0 7:5 4:0 7:5 4:0	OFF Time of IO[X]:  0 : Infinite (Single shot mode, TOff directly controlled by RegData, Cf §4.9.3)  1 - 15 : TOffX = 64 * RegOffX[7:3] * (255/ClkX)  16 - 31 : TOffX = 512 * RegOffX[7:3] * (255/ClkX)  OFF Intensity of IO[X]  - Linear mode : IOffX = 4 x RegOff[2:0]  - Logarithmic mode (fading capable IOs only) : IOffX = f(4 x RegOffX[2:0]) , Cf §4.9.5  Unused  Fade In setting of IO[X]  0 : OFF  1 - 15 : TRiseX = (RegIOnX-(4xRegOffX[2:0])) * RegTRiseX * (255/ClkX)  16 - 31 : TRiseX = 16 * (RegIOnX-(4xRegOffX[2:0])) * RegTRiseX * (255/ClkX)  Unused  Fade Out setting of IO[X]  0 : OFF  1 - 15 : TFallX = (RegIOnX-(4xRegOffX[2:0])) * RegTFallX * (255/ClkX)  16 - 31 : TFallX = 16 * (RegIOnX-(4xRegOffX[2:0])) * RegTFallX * (255/ClkX)			

Table 9 – SX1510 Configuration Registers Description

World's Lowest Voltage Level Shifting GPIO with LED Driver and Keypad Engine

# **ADVANCED COMMUNICATIONS & SENSING**

# 5.2 SX1511 8-channel GPIO with LED Driver and Keypad Engine

Address	Name	Description	Default
Device and I	1	Description	Delauit
0x00	T T T T T T T T T T T T T T T T T T T	Input buffer disable register	0000 0000
0x00	RegInputDisable RegLongSlew	Output buffer long slew register	0000 0000
0x01	RegLowDrive	Output buffer low drive register	0000 0000
0x02			0000 0000
0x03	RegPullDown	Pull-up register Pull-down register	0000 0000
	RegPullDown		
0x05	RegOpenDrain	Open drain register	0000 0000
0x06	RegPolarity	Polarity register	0000 0000
0x07	RegDir	Direction register	1111 1111
0x08	RegData	Data register	1111 1111
0x09	RegInterruptMask	Interrupt mask register	1111 1111
0x0A	RegSenseHigh	Sense register for I/O[7:4]	0000 0000
0x0B	RegSenseLow	Sense register for I/O[3:0]	0000 0000
0x0C	RegInterruptSource	Interrupt source register	0000 0000
0x0D	RegEventStatus	Event status register	0000 0000
0x0E	RegLevelShifter	Level shifter register	0000 0000
0x0F	RegClock	Clock management register	0000 0000
0x10	RegMisc	Miscellaneous device settings register	0000 0000
0x11	RegLEDDriverEnable	LED driver enable register	0000 0000
	nd Keypad Engine		
0x12	RegDebounceConfig	Debounce configuration register	0000 0000
0x13	RegDebounceEnable	Debounce enable register	0000 0000
0x14	RegKeyConfig	Key scan configuration register	0000 0000
0x15	RegKeyData	Key value	1111 1111
	PWM, blinking, breathing)		
0x16	RegIOn0	ON intensity register for I/O[0]	1111 1111
0x17	RegIOn1	ON intensity register for I/O[1]	1111 1111
0x18	RegTOn2	ON time register for I/O[2]	0000 0000
0x19	RegIOn2	ON intensity register for I/O[2]	1111 1111
0x1A	RegOff2	OFF time/intensity register for I/O[2]	0000 0000
0x1B	RegTOn3	ON time register for I/O[3]	0000 0000
0x1C	RegIOn3	ON intensity register for I/O[3]	1111 1111
0x1D	RegOff3	OFF time/intensity register for I/O[3]	0000 0000
0x1E	RegTRise3	Fade in register for I/O[3]	0000 0000
0x1F	RegTFall3	Fade out register for I/O[3]	0000 0000
0x20	RegIOn4	ON intensity register for I/O[4]	1111 1111
0x21	RegIOn5	ON intensity register for I/O[5]	1111 1111
0x22	RegTOn6	ON time register for I/O[6]	0000 0000
0x23	RegIOn6	ON intensity register for I/O[6]	1111 1111
0x24	RegOff6	OFF time/intensity register for I/O[6]	0000 0000
0x25	RegTOn7	ON time register for I/O[7]	0000 0000
0x26	RegIOn7	ON intensity register for I/O[7]	1111 1111
0x27	RegOff7	OFF time/intensity register for I/O[7]	0000 0000
0x28	RegTRise7	Fade in register for I/O[7]	0000 0000
0x29	RegTFall7	Fade out register for I/O[7]	0000 0000
Miscellaneou	ıs		
0x2A	RegHighInput	High input enable register	0000 0000
Software Res	set		
0x7D	RegReset	Software reset register	0000 0000
Test (not to I			
0x7E	RegTest1	Test register	0000 0000
0x7F	RegTest2	Test register	0000 0000
	e "1" as default value.		

Table 10 – SX1511 Configuration Registers Overview



World's Lowest Voltage Level Shifting GPIO with LED Driver and Keypad Engine

Addr	Name	Default	Bits	Description					
0x00	RegInputDisable	0x00	7:0	Disables the input buffer of each [input-configured] IO 0 : Input buffer is enabled (input actually being used) 1 : Input buffer is disabled (input actually not being used or LED connection)					
0x01	RegLongSlew	0x00	7:0	Enables increased slew rate of the output buffer of each [output-configured] IO 0 : Increased slew rate is disabled 1 : Increased slew rate is enabled					
0x02	RegLowDrive	0x00	7:0	Enables reduced drive of the output buffer of each [output-configured] IO 0 : Reduced drive is disabled 1 : Reduced drive is enabled					
0x03	RegPullUp	0x00	7:0	Enables the pull-up for each IO 0 : Pull-up is disabled 1 : Pull-up is enabled					
0x04	RegPullDown	0x00	7:0	Enables the pull-down for each IO 0: Pull-down is disabled 1: Pull-down is enabled					
0x05	RegOpenDrain	0x00	7:0	Enables open drain operation for each [output-configure 0 : Regular push-pull operation 1 : Open drain operation	d] IO				
0x06	RegPolarity	0x00	7:0	Enables polarity inversion for each IO  0 : Normal polarity : RegData[x] = IO[x]  1 : Inverted polarity : RegData[x] = !IO[x] (for both input	and output configured IOs)				
0x07	RegDir	0xFF	7:0	Configures direction for each IO. 0 : IO is configured as an output 1 : IO is configured as an input					
80x0	RegData	0xFF	7:0	Write: Data to be output to the output-configured IOs Read: Data seen at the IOs, independent of the direction	n configured.				
0x09	RegInterruptMask	0xFF	7:0	Configures which [input-configured] IO will trigger an interrupt on NINT pin 0 : An event on this IO will trigger an interrupt 1 : An event on this IO will NOT trigger an interrupt					
		0x00	7:6	Edge sensitivity of RegData[7]	00 : None				
0x0A RegSenseHigh	RegSenseHigh		5:4 3:2	Edge sensitivity of RegData[6] Edge sensitivity of RegData[5]	01 : Rising 10 : Falling				
				1:0	Edge sensitivity of RegData[3]	11 : Both			
			7:6	Edge sensitivity of RegData[3]	00 : None				
0x0B	RegSenseLow	egSenseLow 0x00	5:4	Edge sensitivity of RegData[2]	01 : Rising				
OXOB	Regoensezon	OXOO	3:2	Edge sensitivity of RegData[1]	10 : Falling 11 : Both				
			1:0	Edge sensitivity of RegData[0]	TT. Botti				
0x0C	RegInterruptSource	0x00	7:0	Interrupt source (from IOs set in RegInterruptMask) 0: No interrupt has been triggered by this IO 1: An interrupt has been triggered by this IO (an event a RegSense register occured).  Writing '1' clears the bit in RegInterruptSource and in RegInterruptSource and in RegInterruptSource.					
								When all bits are cleared, NINT signal goes back high.	ge von Clara
0x0D	RegEventStatus	0x00	7:0	Event status of all IOs.  0 : No event has occured on this IO  1 : An event has occured on this IO (an edge as configuregister occured).	red in relevant RegSense				
				Writing '1' clears the bit in RegEventStatus and in RegIr If the edge sensitivity of the IO is changed, the bit(s) will					
			7:6	Level shifter mode for IO[3] (Bank A) and IO[7] (Bank B)	00 : OFF				
0x0E	RegLevelShifter	0x00	5:4	Level shifter mode for IO[2] (Bank A) and IO[6] (Bank B)					
	•		3:2 1:0	Level shifter mode for IO[1] (Bank A) and IO[5] (Bank B) Level shifter mode for IO[0] (Bank A) and IO[4] (Bank B)					
			7	Unused					
			6:5	Oscillator frequency (fOSC) source 00: OFF. LED driver, keypad engine and debounce features are disabled. 01: External clock input (OSCIN) 10: Internal 2MHz oscillator 11: Reserved					
0x0F	RegClock	0x00	4	OSCIO pin function (Cf. §4.8) 0: OSCIO is an input (OSCIN) 1: OSCIO is an output (OSCOUT)					
			3:0	Frequency of the signal output on OSCOUT pin:					
0x10	RegMisc	0x00	7	LED Driver mode for Bank B's fading capable IOs (IO7) 0: Linear 1: Logarithmic					

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			1	
			6.4	Frequency of the LED Driver clock ClkX of all IOs:
			6:4	0 : OFF. LED driver functionality is disabled for all IOs. Else : ClkX = fOSC/(2^(RegMisc[6:4]-1))
				LED Driver mode for Bank A's fading capable IOs (IO3)
			3	0: Linear
				1: Logarithmic
				NRESET pin function when externally forced low (Cf. §4.4.1 and §4.9.5)
			2	0: Equivalent to POR
				Reset PWM/Blink/Fade counters (not user programmed values)     This bit can only be reset manually or by POR, not by NRESET.
				Auto-increment register address (Cf. §4.5)
			1	0: ON. When several consecutive data are read/written, register address is incremented.
				1: OFF. When several consecutive data are read/written, register address is kept fixed.
				Autoclear NINT on RegData read (Cf. §4.7)
			0	0: ON. RegInterruptSource is also automatically cleared when RegData is read.
				CFF. RegInterruptSource must be manually cleared, either directly or via     RegEventStatus.
				Enables LED Driver for each [output-configured] IO
0x11	RegLEDDriverEnable	0x00	7:0	0 : LED Driver is disabled
				1 : LED Driver is enabled
			7:3	Unused
				Debounce time (Cf. §4.6.1)
				000: 0.5ms x 2MHz/fOSC 001: 1ms x 2MHz/fOSC
0.40	PogDobounos Confi-	0500		010: 2ms x 2MHz/fOSC
0x12	RegDebounceConfig	0x00	2:0	011: 4ms x 2MHz/fOSC
				100: 8ms x 2MHz/fOSC
				101: 16ms x 2MHz/fOSC
				110: 32ms x 2MHz/fOSC 111: 64ms x 2MHz/fOSC
				Enables debouncing for each [input-configured] IO
0x13	RegDebounceEnable	0x00	7:0	0 : Debouncing is disabled
				1 : Debouncing is enabled
			7	Unused
				Number of rows (outputs) + key scan enable
			6:5	00 : Key scan OFF 01 : 2 rows – IO[0:1]
			0.5	10: 3 rows – IO[0:1]
				11 : 4 rows – IO[0:3]
				Number of columns (inputs)
	Dowley Confin	0x00	4:3	00 : 1 column – IO[4]
				01 : 2 columns – IO[4:5] 10 : 3 columns – IO[4:6]
0x14	RegKeyConfig		)	10 : 3 columns = 10[4:0] 11 : 4 columns = 10[4:7]
				Scan time per row (must be set above debounce time).
				000 : 1ms x 2MHz/fOSC
				001 : 2ms x 2MHz/fOSC
			2:0	010 : 4ms x 2MHz/fOSC 011 : 8ms x 2MHz/fOSC
			2.0	100 : 16ms x 2MHz/fOSC
				101 : 32ms x 2MHz/fOSC
				110 : 64ms x 2MHz/fOSC
			<u> </u>	111 : 128ms x 2MHz/fOSC
0x15	RegKeyData	0xFF	7:0	Key which generated NINT (active low) Ex: RegKeyData=11011110 => key [IO5;IO0] has been pressed and generated NINT
5,15	g.to,Data	JAI I	7.0	When read it is automatically cleared together with NINT and key scan continues.
			7:5	Unused
				ON Time of IO[X]:
0xXX	RegTOnX	0x00	4:0	0 : Infinite (Static mode, TOn directly controlled by RegData, Cf §4.9.2)
			]	1 - 15 : TOnX = 64 * RegTOnX * (255/ClkX) 16 - 31 : TOnX = 512 * RegTOnX * (255/ClkX)
				ON Intensity of IO[X]
0xXX	RegiOnX	0xFF	7:0	- Linear mode : IOnX = RegIOnX
				- Logarithmic mode (fading capable IOs only) : IOnX = f(RegIOnX) , Cf §4.9.5
				OFF Time of IO[X]:
			7:3	0 : Infinite (Single shot mode, TOff directly controlled by RegData, Cf §4.9.3)
0xXX	RegOffX	0x00		1 - 15 : TOffX = 64 * RegOffX[7:3] * (255/ClkX) 16 - 31 : TOffX = 512 * RegOffX[7:3] * (255/ClkX)
UXXX	Regulix	0,00		OFF Intensity of IO[X] (299/CIKA)
			2:0	- Linear mode : IOffX = 4 x RegOff[2:0]
				- Logarithmic mode (fading capable IOs only) : IOffX = f(4 x RegOffX[2:0]) , Cf §4.9.5
			7:5	Unused
0.277	DoorDingy	0.00		Fade In setting of IO[X]
0xXX	RegTRiseX	0x00	4:0	0: OFF 1 - 15 · TPicoX - (PonIOnX-(4vPonOffX[2:0])) * PonTPicoX * (255/ClkX)
				1 - 15 : TRiseX = (RegIOnX-(4xRegOffX[2:0])) * RegTRiseX * (255/ClkX) 16 - 31 : TRiseX = 16 * (RegIOnX-(4xRegOffX[2:0])) * RegTRiseX * (255/ClkX)
			<u> </u>	10 01. ITGER - 10 (Regioniz-(TARGEOTIA[2.0])) Reginiser (200/ORA)



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0xXX	RegTFallX	0x00	7:5 4:0	Unused  Fade Out setting of IO[X] 0: OFF 1 - 15: TFallX = (RegIOnX-(4xRegOffX[2:0])) * RegTFallX * (255/ClkX) 16 - 31: TFallX = 16 * (RegIOnX-(4xRegOffX[2:0])) * RegTFallX * (255/ClkX)
0x2A	RegHighInput	0x00	7:0	Enables high input mode for each [input-configured] IO 0: OFF. VIH max = 3.6V and VCCx min = 1.2V 1: ON. VIH max = 5.5V and VCCx min = 1.65V
0x7D	RegReset	0x00	7:0	Software reset register Writing consecutively 0x12 and 0x34 will reset the device (same as POR) Always reads 0.

Table 11 – SX1511 Configuration Registers Description

World's Lowest Voltage Level Shifting GPIO with LED Driver and Keypad Engine

# **ADVANCED COMMUNICATIONS & SENSING**

# 5.1 SX1512 16-channel GPIO with LED Driver and Keypad Engine

Address	Name	Description	Default
Device and I	O Banks		
0x00	RegInputDisableB	Input buffer disable register - I/O[15-8] (Bank B)	0000 0000
0x01	RegInputDisableA	Input buffer disable register - I/O[7-0] (Bank A)	0000 0000
0x02	RegLongSlewB	Output buffer long slew register - I/O[15-8] (Bank B)	0000 0000
0x03	RegLongSlewA	Output buffer long slew register - I/O[7-0] (Bank A)	0000 0000
0x04	RegLowDriveB	Output buffer low drive register - I/O[15-8] (Bank B)	0000 0000
0x05	RegLowDriveA	Output buffer low drive register - I/O[7-0] (Bank A)	0000 0000
0x06	RegPullUpB	Pull-up register - I/O[15-8] (Bank B)	0000 0000
0x07	RegPullUpA	Pull-up register - I/O[7-0] (Bank A)	0000 0000
80x0	RegPullDownB	Pull-down register - I/O[15-8] (Bank B)	0000 0000
0x09	RegPullDownA	Pull-down register - I/O[7-0] (Bank A)	0000 0000
0x0A	RegOpenDrainB	Open drain register - I/O[15-8] (Bank B)	0000 0000
0x0B	RegOpenDrainA	Open drain register - I/O[7-0] (Bank A)	0000 0000
0x0C	RegPolarityB	Polarity register - I/O[15-8] (Bank B)	0000 0000
0x0D	RegPolarityA	Polarity register - I/O[7-0] (Bank A)	0000 0000
0x0E	RegDirB	Direction register - I/O[15-8] (Bank B)	1111 1111
0x0F	RegDirA	Direction register - I/O[7-0] (Bank A)	1111 1111
0x10	RegDataB	Data register - I/O[15-8] (Bank B)	1111 1111
0x11	RegDataA	Data register - I/O[7-0] (Bank A)	1111 1111 <sup>*</sup>
0x12	RegInterruptMaskB	Interrupt mask register - I/O[15-8] (Bank B)	1111 1111
0x13	RegInterruptMaskA	Interrupt mask register - I/O[7-0] (Bank A)	1111 1111
0x14	RegSenseHighB	Sense register for I/O[15:12]	0000 0000
0x15	RegSenseLowB	Sense register for I/O[11:8]	0000 0000
0x16	RegSenseHighA	Sense register for I/O[7:4]	0000 0000
0x17	RegSenseLowA	Sense register for I/O[3:0]	0000 0000
0x18	RegInterruptSourceB	Interrupt source register - I/O[15-8] (Bank B)	0000 0000
0x19	RegInterruptSourceA	Interrupt source register - I/O[7-0] (Bank A)	0000 0000
0x1A	RegEventStatusB	Event status register - I/O[15-8] (Bank B)	0000 0000
0x1B	RegEventStatusA	Event status register - I/O[7-0] (Bank A)	0000 0000
0x1C	RegLevelShifter1	Level shifter register	0000 0000
0x1D	RegLevelShifter2	Level shifter register	0000 0000
0x1E	RegClock	Clock management register	0000 0000
0x1F	RegMisc	Miscellaneous device settings register	0000 0000
0x20	RegLEDDriverEnableB	LED driver enable register - I/O[15-8] (Bank B)	0000 0000
0x21	RegLEDDriverEnableA	LED driver enable register - I/O[7-0] (Bank A)	0000 0000
Debounce a	nd Keypad Engine		
0x22	RegDebounceConfig	Debounce configuration register	0000 0000
0x23	RegDebounceEnableB	Debounce enable register - I/O[15-8] (Bank B)	0000 0000
0x24	RegDebounceEnableA	Debounce enable register - I/O[7-0] (Bank A)	0000 0000
0x25	RegKeyConfig1	Key scan configuration register	0000 0000
0x26	RegKeyConfig2	Key scan configuration register	0000 0000
0x27	RegKeyData1	Key value (column)	1111 1111
0x28	RegKeyData2	Key value (row)	1111 1111
LED Driver (	PWM, blinking, breathing)		
0x29	RegTOn0	ON time register for I/O[0]	0000 0000
0x2A	RegIOn0	ON intensity register for I/O[0]	1111 1111
0x2B	RegOff0	OFF time/intensity register for I/O[0]	0000 0000
0x2C	RegTOn1	ON time register for I/O[1]	0000 0000
0x2D	ReglOn1	ON intensity register for I/O[1]	1111 1111
0x2E	RegOff1	OFF time/intensity register for I/O[1]	0000 0000
0x2F	RegTOn2	ON time register for I/O[2]	0000 0000
0x30	ReglOn2	ON intensity register for I/O[2]	1111 1111
0x31	RegOff2	OFF time/intensity register for I/O[2]	0000 0000
0x32	RegTOn3	ON time register for I/O[3]	0000 0000
0x33	ReglOn3	ON intensity register for I/O[3]	1111 1111
0x34	RegOff3	OFF time/intensity register for I/O[3]	0000 0000
3/10 T	RegTOn4	ON time register for I/O[4]	0000 0000
0x35			0000000
0x35 0x36	RegIOn4	ON intensity register for I/O[4]	1111 1111

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Address	Name	Description	Default
0x38	RegTRise4	Fade in register for I/O[4]	0000 0000
0x39	RegTFall4	Fade out register for I/O[4]	0000 0000
0x3A	RegTOn5	ON time register for I/O[5]	0000 0000
0x3B	RegIOn5	ON intensity register for I/O[5]	1111 1111
0x3C	RegOff5	OFF time/intensity register for I/O[5]	0000 0000
0x3D	RegTRise5	Fade in register for I/O[5]	0000 0000
0x3E	RegTFall5	Fade out register for I/O[5]	0000 0000
0x3F	RegTOn6	ON time register for I/O[6]	0000 0000
0x40	RegIOn6	ON intensity register for I/O[6]	1111 1111
0x41	RegOff6	OFF time/intensity register for I/O[6]	0000 0000
0x42	RegTRise6	Fade in register for I/O[6]	0000 0000
0x43	RegTFall6	Fade out register for I/O[6]	0000 0000
0x44	RegTOn7	ON time register for I/O[7]	0000 0000
0x45	RegIOn7	ON intensity register for I/O[7]	1111 1111
0x46	RegOff7	OFF time/intensity register for I/O[7]	0000 0000
0x47	RegTRise7	Fade in register for I/O[7]	0000 0000
0x48	RegTFall7	Fade out register for I/O[7]	0000 0000
0x49	RegTOn8	ON time register for I/O[8]	0000 0000
0x4A	RegIOn8	ON intensity register for I/O[8]	1111 1111
0x4B	RegOff8	OFF time/intensity register for I/O[8]	0000 0000
0x4C	RegTOn9	ON time register for I/O[9]	0000 0000
0x4D	RegIOn9	ON intensity register for I/O[9]	1111 1111
0x4E	RegOff9	OFF time/intensity register for I/O[9]	0000 0000
0x4F	RegTOn10	ON time register for I/O[10]	0000 0000
0x50	RegiOn10	ON intensity register for I/O[10]	1111 1111
0x51	RegOff10	OFF time/intensity register for I/O[10]	0000 0000
0x52	RegTOn11	ON time register for I/O[11]	0000 0000
0x53	RegiOn11	ON intensity register for I/O[11]	1111 1111
0x54	RegOff11	OFF time/intensity register for I/O[11]	0000 0000
0x55	RegTOn12	ON time register for I/O[12]	0000 0000
0x56	RegIOn12	ON intensity register for I/O[12]	1111 1111
0x57	RegOff12	OFF time/intensity register for I/O[12]	0000 0000
0x58	RegTRise12	Fade in register for I/O[12]	0000 0000
0x59	RegTFall12	Fade out register for I/O[12]	0000 0000
0x5A	RegTOn13	ON time register for I/O[13]	0000 0000
0x5B	RegIOn13	ON intensity register for I/O[13]	1111 1111
0x5C	RegOff13	OFF time/intensity register for I/O[13]	0000 0000
0x5D	RegTRise13	Fade in register for I/O[13]	0000 0000
0x5E	RegTFall13	Fade out register for I/O[13]	0000 0000
0x5F	RegTOn14	ON time register for I/O[14]	0000 0000
0x60	RegiOn14	ON intensity register for I/O[14]	1111 1111
0x61	RegOff14	OFF time/intensity register for I/O[14]	0000 0000
0x62	RegTRise14	Fade in register for I/O[14]	0000 0000
0x63	RegTFall14	Fade out register for I/O[14]	0000 0000
0x64	RegTOn15	ON time register for I/O[15]	0000 0000
0x65	RegiOn15	ON intensity register for I/O[15]	1111 1111
0x66	RegOff15	OFF time/intensity register for I/O[15]	0000 0000
0x67	RegTRise15	Fade in register for I/O[15]	0000 0000
0x68	RegTFall15	Fade out register for I/O[15]	0000 0000
liscellaneou		. add dat regioter for it of to	3000 0000
0x69	RegHighInputB	High input enable register - I/O[15-8] (Bank B)	0000 0000
0x6A	RegHighInputA	High input enable register - I/O[7-0] (Bank A)	0000 0000
oftware Res		Triight input enable register - I/O[1-0] (Bank A)	3000 0000
0x7D	RegReset	Software reset register	0000 0000
est (not to b		Continuate resist register	3000 0000
0x7E	RegTest1	Test register	0000 0000
OV! E	Negresti	Test register  Test register	0000 0000

Table 12 – SX1512 Configuration Registers Overview

World's Lowest Voltage Level Shifting GPIO with LED Driver and Keypad Engine

Addr	Name	Default	Bits	Description		
0x00	RegInputDisableB	0x00	7:0	Disables the input buffer of each IO  0: Input buffer is enabled (input actually being used)		
	<b>5</b> .			1 : Input buffer is disabled (input actually not being used	d or LED connection)	
0x01	RegInputDisableA 0x00 7:0		7:0	Disables the input buffer of each IO  0 : Input buffer is enabled (input actually being used)		
				Input buffer is disabled (input actually not being used Enables increased slew rate of the output buffer of each		
0x02	RegLongSlewB	0x00	7:0	0 : Increased slew rate is disabled	r [output-cornigured] 10	
			1 : Increased slew rate is enabled Enables increased slew rate of the out		Coutput-configured IO	
0x03	RegLongSlewA	0x00	7:0	0 : Increased slew rate is disabled 1 : Increased slew rate is enabled	r [output coringulou] 10	
				Enables reduced drive of the output buffer of each [outp	out-configured] IO	
0x04	RegLowDriveB	0x00	7:0	0 : Reduced drive is disabled 1 : Reduced drive is enabled		
				Enables reduced drive of the output buffer of each [outp	out-configured] IO	
0x05	RegLowDriveA	0x00	7:0	0 : Reduced drive is disabled 1 : Reduced drive is enabled		
0x06	RegPullUpB	0x00	7:0	Enables the pull-up for each IO 0: Pull-up is disabled		
0.00	Regrunops	0,000	7.0	1 : Pull-up is enabled		
0x07	RegPullUpA	0x00	7:0	Enables the pull-up for each IO 0 : Pull-up is disabled		
	g. uep.	0,100		1 : Pull-up is enabled		
0x08	RegPullDownB	0x00	7:0	Enables the pull-down for each IO  0: Pull-down is disabled		
	<u> </u>			1 : Pull-down is enabled		
0x09	RegPullDownA	0x00	7:0	Enables the pull-down for each IO  0: Pull-down is disabled		
				1 : Pull-down is enabled	7110	
0x0A	RegOpenDrainB	0x00	7:0	Enables open drain operation for each [output-configure 0 : Regular push-pull operation	edj 10	
				Open drain operation     Enables open drain operation for each [output-configure]	od] 10	
0x0B	RegOpenDrainA	0x00	7:0	0 : Regular push-pull operation	suj 10	
				1 : Open drain operation  Enables polarity inversion for each IO		
0x0C	RegPolarityB	0x00	7:0	0 : Normal polarity : RegData[x] = IO[x]	and autout configured IOa)	
				1 : Inverted polarity : RegData[x] = !IO[x] (for both input Enables polarity inversion for each IO	and output configured iOs)	
0x0D	RegPolarityA	0x00	7:0	0 : Normal polarity : RegData[x] = IO[x]	and output configured IOs)	
				: Inverted polarity : RegData[x] = !IO[x] (for both input and output configured IOs) onfigures direction for each IO.		
0x0E	RegDirB	0xFF	7:0	0 : IO is configured as an output 1 : IO is configured as an input		
0.05	D D: A	٥ - ٥ - ٥	7.0	Configures direction for each IO.		
0x0F	RegDirA	0xFF	7:0	0 : IO is configured as an output 1 : IO is configured as an input		
0x10	RegDataB	0xFF	7:0	Write: Data to be output to the output-configured IOs Read: Data seen at the IOs, independent of the directio	n configured	
0x11	RegDataA	0xFF	7:0	Write: Data to be output to the output-configured IOs	<u> </u>	
UXII	NegDataA	UXFF	1.0	Read: Data seen at the IOs, independent of the direction Configures which [input-configured] IO will trigger an interest of the direction of t		
0x12	RegInterruptMaskB	0xFF	7:0	0 : An event on this IO will trigger an interrupt	σπαρευπτίντη μπ	
				1 : An event on this IO will NOT trigger an interrupt     Configures which [input-configured] IO will trigger an int	errupt on NINT pin	
0x13	RegInterruptMaskA	0xFF	7:0	0 : An event on this IO will trigger an interrupt		
			7:6	1 : An event on this IO will NOT trigger an interrupt  Edge sensitivity of RegData[15]	00 : None	
0x14	RegSenseHighB	0x00	5:4	Edge sensitivity of RegData[14]	01 : Rising	
3		3	3:2	Edge sensitivity of RegData[13] Edge sensitivity of RegData[12]	10 : Falling 11 : Both	
			1:0 7:6	Edge sensitivity of RegData[12] Edge sensitivity of RegData[11]	00 : None	
0x15	RegSenseLowB	0x00	5:4	Edge sensitivity of RegData[10]	01 : Rising	
	J		3:2 1:0	Edge sensitivity of RegData[9] Edge sensitivity of RegData[8]	10 : Falling 11 : Both	
			7:6	Edge sensitivity of RegData[6]  Edge sensitivity of RegData[7]	00 : None	
0x16	RegSenseHighA	0x00	5:4	Edge sensitivity of RegData[6]	01 : Rising	
			3:2 1:0	Edge sensitivity of RegData[5] Edge sensitivity of RegData[4]	10 : Falling 11 : Both	
0x17	RegSenseLowA	0x00	7:6	Edge sensitivity of RegData[3]	00 : None	
			5:4	Edge sensitivity of RegData[2]	01 : Rising	



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				Educación de Dan Data (4)			
			3:2 1:0	Edge sensitivity of RegData[1] Edge sensitivity of RegData[0]			
0x18	RegInterruptSourceB	0x00	7:0	Interrupt source (from IOs set in RegInterruptMask)  0 : No interrupt has been triggered by this IO  1 : An interrupt has been triggered by this IO (an event as configured in relevant RegSense register occured).  Writing '1' clears the bit in RegInterruptSource and in RegEventStatus			
0x19	RegInterruptSourceA	0x00	7:0	When all bits are cleared, NINT signal goes back high.  Interrupt source (from IOs set in RegInterruptMask) 0: No interrupt has been triggered by this IO 1: An interrupt has been triggered by this IO (an event as configured in relevant RegSense register occured).  Writing '1' clears the bit in RegInterruptSource and in RegEventStatus When all bits are cleared, NINT signal goes back high.			
0x1A	RegEventStatusB	0x00	7:0	Event status of all IOs.  0: No event has occured on this IO  1: An event has occured on this IO (an edge as configured in relevant RegSense register occured).  Writing '1' clears the bit in RegEventStatus and in RegInterruptSource if relevant. If the edge sensitivity of the IO is changed, the bit(s) will be cleared automatically			
0x1B	RegEventStatusA	0x00	7:0	Event status of all IOs.  0: No event has occured on this IO  1: An event has occured on this IO (an edge as configured in relevant RegSense register occured).  Writing '1' clears the bit in RegEventStatus and in RegInterruptSource if relevant.			
		7.6	If the edge sensitivity of the IO is changed, the bit(s) will be cleared automatically  Level shifter mode for IO[7] (Bank A) and IO[15] (Bank B) 00: OFF				
			7:6 5:4	Level shifter mode for IO[7] (Bank A) and IO[15] (Bank B) 00 : OFF Level shifter mode for IO[6] (Bank A) and IO[14] (Bank B) 01 : A->B			
0x1C	RegLevelShifter1	0x00	3:2 1:0	Level shifter mode for IO[5] (Bank A) and IO[13] (Bank B)  Level shifter mode for IO[5] (Bank A) and IO[13] (Bank B)  Level shifter mode for IO[4] (Bank A) and IO[12] (Bank B)  10 : B->A  11 : Reserved			
			7:6	Level shifter mode for IO[3] (Bank A) and IO[12] (Bank B) 00 : OFF			
0x1D RegLevelS	Bod ovelChittero	000	5:4	Level shifter mode for IO[2] (Bank A) and IO[10] (Bank B) 01 : A->B			
	RegLevelShifter2	0x00	3:2	Level shifter mode for IO[1] (Bank A) and IO[9] (Bank B) 10 : B->A			
			1:0	Level shifter mode for IO[0] (Bank A) and IO[8] (Bank B) 11 : Reserved			
0x1E	RegClock	0x00	0x00		0x00	6:5	Unused Oscillator frequency (fOSC) source 00 : OFF. LED driver, keypad engine and debounce features are disabled. 01 : External clock input (OSCIN) 10 : Internal 2MHz oscillator 11 : Reserved OSCIO pin function (Cf. §4.8)
OXIL	. Kogolook				4	0 : OSCIO is an input (OSCIN) 1 : OSCIO is an output (OSCOUT) Frequency of the signal output on OSCOUT pin:	
			3:0	0x0 : 0Hz, permanent "0" logical level (GPO) 0xF : 0Hz, permanent "1" logical level (GPO) Else : fOSCOUT = fOSC/(2^(RegClock[3:0]-1))			
			7	LED Driver mode for Bank B's fading capable IOs (IO15-12) 0: Linear 1: Logarithmic			
			6:4	Frequency of the LED Driver clock ClkX of all IOs: 0 : OFF. LED driver functionality is disabled for all IOs. Else : ClkX = fOSC/(2^(RegMisc[6:4]-1))			
			3	LED Driver mode for Bank A's fading capable IOs (IO7-4) 0: Linear 1: Logarithmic			
0x1F	RegMisc	0x00	2	NRESET pin function when externally forced low (Cf. §4.4.1 and §4.9.5) 0: Equivalent to POR 1: Reset PWM/Blink/Fade counters (not user programmed values) This bit is can only be reset manually or by POR, not by NRESET.			
			1	Auto-increment register address (Cf. §4.5) 0: ON. When several consecutive data are read/written, register address is incremented. 1: OFF. When several consecutive data are read/written, register address is kept fixed.			
			0	Autoclear NINT on RegData read (Cf. §4.7)  0: ON. RegInterruptSourceA/B is also automatically cleared when RegDataA/B is read.  1: OFF. RegInterruptSourceA/B must be manually cleared, either directly or via RegEventStatusA/B.			
0x20	RegLEDDriverEnableB	0x00	7:0	Enables LED Driver for each [output-configured] IO 0: LED Driver is disabled 1: LED Driver is enabled			

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				TE 11 1500: ( 11	
0x21	RegLEDDriverEnableA	0x00	7:0	Enables LED Driver for each [output-configured] IO 0: LED Driver is disabled 1: LED Driver is enabled	
0x22 RegDebounceConfig		0x00	2:0	Unused  Debounce time (Cf. §4.6.1) 000: 0.5ms x 2MHz/fOSC 001: 1ms x 2MHz/fOSC 010: 2ms x 2MHz/fOSC 011: 4ms x 2MHz/fOSC 100: 8ms x 2MHz/fOSC 101: 16ms x 2MHz/fOSC 111: 64ms x 2MHz/fOSC	
0x23	RegDebounceEnableB	0x00	7:0	Enables debouncing for each [input-configured] IO 0 : Debouncing is disabled 1 : Debouncing is enabled	
0x24	RegDebounceEnableA	0x00	7:0	Enables debouncing for each [input-configured] IO 0: Debouncing is disabled 1: Debouncing is enabled	
0x25	RegKeyConfig1	0x00	6:4	Reserved  Auto Sleep time (no key press within this time will set keypad engine to sleep)  000 : OFF  001 : 128ms x 2MHz/fOSC  010 : 256ms x 2MHz/fOSC  011 : 512ms x 2MHz/fOSC  100 : 1sec x 2MHz/fOSC  101 : 2sec x 2MHz/fOSC  101 : 2sec x 2MHz/fOSC  110 : 4sec x 2MHz/fOSC  111 : 8sec x 2MHz/fOSC  Unused	
			2:0	Scan time per row (must be set above debounce time).  000: 1ms x 2MHz/fOSC  001: 2ms x 2MHz/fOSC  010: 4ms x 2MHz/fOSC  011: 8ms x 2MHz/fOSC  100: 16ms x 2MHz/fOSC  101: 32ms x 2MHz/fOSC  110: 64ms x 2MHz/fOSC  111: 128ms x 2MHz/fOSC	
0x26	RegKeyConfig2	0x00	7:6 5:3 2:0	Unused  Number of rows (outputs) + key scan enable  000 : Key scan OFF  001 : 2 rows - IO[0:1]  010 : 3 rows - IO[0:2]  011 : 4 rows - IO[0:3]  100 : 5 rows - IO[0:4]  101 : 6 rows - IO[0:5]  110 : 7 rows - IO[0:6]  111 : 8 rows - IO[0:7]  Number of columns (inputs)  000 : 1 column - IO[8]  001 : 2 columns - IO[8:10]  011 : 4 columns - IO[8:11]  100 : 5 columns - IO[8:12]  101 : 6 columns - IO[8:13]  110 : 7 columns - IO[8:14]	
0x27	RegKeyData1	0xFF	7:0	111 : 8 columns – IO[8:15]  Column which generated NINT (active low)  Ex: RegKeyData1=11011111 => IO13 has generated NINT  The register is automatically cleared when RegKeyData2 is read.	
0x28	RegKeyData2	0xFF	7:0	Row which generated NINT (active low)  Ex: RegKeyData2=11111110 => IO0 has generated NINT  When the register is read both RegKeyData1 & RegKeyData2 are automatically cleared together with NINT and key scan continues.	
0xXX	RegTOnX	0x00	7:5 4:0	Unused  ON Time of IO[X]:  0 : Infinite (Static mode, TOn directly controlled by RegData, Cf §4.9.2)  1 - 15 : TOnX = 64 * RegTOnX * (255/ClkX)  16 - 31 : TOnX = 512 * RegTOnX * (255/ClkX)	
0xXX	ReglOnX	0xFF	7:0	ON Intensity of IO[X] - Linear mode : IOnX = RegIOnX - Logarithmic mode (fading capable IOs only) : IOnX = f(RegIOnX) , Cf §4.9.5	

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0xXX	RegOffX	0x00	7:3	OFF Time of IO[X]: 0: Infinite (Single shot mode, TOff directly controlled by RegData, Cf §4.9.3) 1 - 15: TOffX = 64 * RegOffX[7:3] * (255/ClkX) 16 - 31: TOffX = 512 * RegOffX[7:3] * (255/ClkX)	
			2:0	OFF Intensity of IO[X] - Linear mode : IOffX = 4 x RegOff[2:0] - Logarithmic mode (fading capable IOs only) : IOffX = f(4 x RegOffX[2:0]) , Cf §4.9.5	
			7:5	Unused	
0xXX	RegTRiseX	0x00	4:0	Fade In setting of IO[X] 0: OFF 1 - 15: TRiseX = (RegIOnX-(4xRegOffX[2:0])) * RegTRiseX * (255/ClkX) 16 - 31: TRiseX = 16 * (RegIOnX-(4xRegOffX[2:0])) * RegTRiseX * (255/ClkX)	
0xXX	RegTFallX	0x00	7:5	Unused	
			4:0	Fade Out setting of IO[X] 0: OFF 1 - 15: TFallX = (RegIOnX-(4xRegOffX[2:0])) * RegTFallX * (255/ClkX) 16 - 31: TFallX = 16 * (RegIOnX-(4xRegOffX[2:0])) * RegTFallX * (255/ClkX)	
0x69	RegHighInputB	0x00	7:0	Enables high input mode for each [input-configured] IO	
0x6A	RegHighInputA	0x00	7:0	Enables high input mode for each [input-configured] IO 0: OFF. VIH max = 3.6V and VCCx min = 1.2V 1: ON. VIH max = 5.5V and VCCx min = 1.65V	
0x7D	RegReset	0x00	7:0	Software reset register Writing consecutively 0x12 and 0x34 will reset the device (same as POR) Always reads 0.	

Table 13 – SX1512 Configuration Registers Description

World's Lowest Voltage Level Shifting GPIO with LED Driver and Keypad Engine

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#### 6 APPLICATION INFORMATION

#### 6.1 Typical Application Circuit

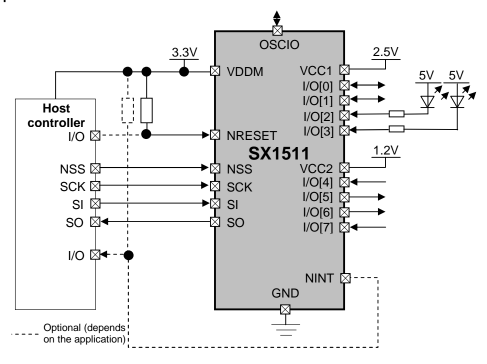


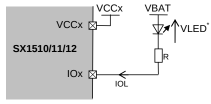
Figure 19 - Typical Application Schematic

#### 6.2 Typical LED Connection

Typical LED Connection is described below. The LED is usually connected to a high voltage (VBAT) to take advantage of the high sink current of the I/O and to accommodate high LED threshold voltages (VLED).

Please note that in this configuration the IO must be programmed as open drain output (RegOpenDrain) with no pull-up (RegPullUp) and input buffer must be disabled (RegInputBufferDisable).

VCCx can take any value without compromising LED operation.



\*LED colour/technology dependent

Figure 20 - Typical LED Operation

Serial R must be calculated for IOL not to exceed its max spec (Cf. Table 5) else VOL will increase.



World's Lowest Voltage Level Shifting GPIO with LED Driver and Keypad Engine

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# 7 PACKAGING INFORMATION

## 7.1 QFN-UT 14-pin Outline Drawing

QFN 14-pin, 2 x 2 mm, 0.4 mm pitch

Figure 21 – QFN-UT 14-pin Outline Drawing

## 7.2 QFN-UT 14-pin Land Pattern

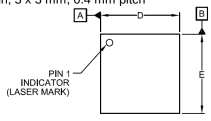
Figure 22 - QFN-UT 14-pin Land Pattern

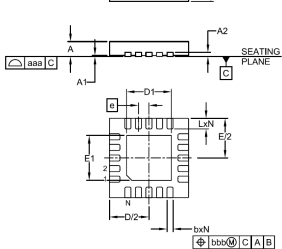


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#### 7.3 QFN-UT 20-pin Outline Drawing

QFN-UT 20-pin, 3 x 3 mm, 0.4 mm pitch





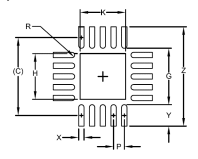
# | DIMENSIONS | | DIMENSIONS

#### NOTES:

- 1. CONTROLLING DIMENSIONS ARE IN MILLIMETERS (ANGLES IN DEGREES).
- 2. COPLANARITY APPLIES TO THE EXPOSED PAD AS WELL AS THE TERMINALS.
- 3. DAP IS 1.90 x 1.90mm.

Figure 23 - QFN-UT 20-pin Outline Drawing

#### 7.4 QFN-UT 20-pin Land Pattern



	DIMENSIONS					
DIM	INCHES	MILLIMETERS				
С	(.114)	(2.90)				
G	.083	2.10				
Н	.067	1.70				
K	.067	1.70				
Р	.016	0.40				
R	.004	0.10				
Х	.008	0.20				
Υ	.031	0.80				
Z	.146	3.70				

## NOTES:

- 1. CONTROLLING DIMENSIONS ARE IN MILLIMETERS (ANGLES IN DEGREES).
- THIS LAND PATTERN IS FOR REFERENCE PURPOSES ONLY, CONSULT YOUR MANUFACTURING GROUP TO ENSURE YOUR COMPANY'S MANUFACTURING GUIDELINES ARE MET.
- 3. THERMAL VIAS IN THE LAND PATTERN OF THE EXPOSED PAD SHALL BE CONNECTED TO A SYSTEM GROUND PLANE. FAILURE TO DO SO MAY COMPROMISE THE THERMAL AND/OR FUNCTIONAL PERFORMANCE OF THE DEVICE.

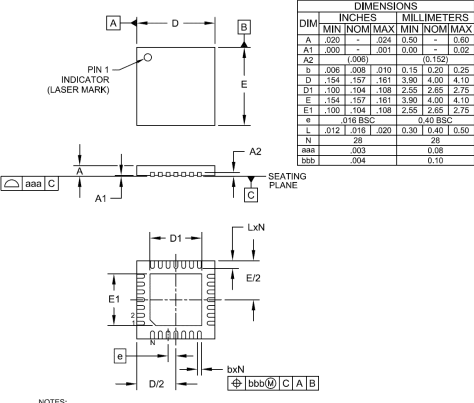
Figure 24 - QFN-UT 20-pin Land Pattern



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## **QFN-UT 28-pin Outline Drawing**

QFN-UT 28-pin, 4 x 4 mm, 0.4 mm pitch

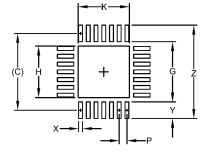


#### NOTES:

- 1. CONTROLLING DIMENSIONS ARE IN MILLIMETERS (ANGLES IN DEGREES).
- 2. COPLANARITY APPLIES TO THE EXPOSED PAD AS WELL AS THE TERMINALS.

Figure 25 - QFN-UT 28-pin Outline Drawing

#### QFN-UT 28-pin Land Pattern 7.6



DIMENSIONS					
DIM	INCHES	MILLIMETERS			
С	(.156)	(3.95)			
G	.122	3.10			
Н	.104	2.65			
Κ	.104	2.65			
Р	.016	0.40			
Χ	.008	0.20			
Y	.033	0.85			
Z	.189	4.80			

- 1. CONTROLLING DIMENSIONS ARE IN MILLIMETERS (ANGLES IN DEGREES).
- THIS LAND PATTERN IS FOR REFERENCE PURPOSES ONLY. CONSULT YOUR MANUFACTURING GROUP TO ENSURE YOUR COMPANY'S MANUFACTURING GUIDELINES ARE MET.
- 3. THERMAL VIAS IN THE LAND PATTERN OF THE EXPOSED PAD SHALL BE CONNECTED TO A SYSTEM GROUND PLANE. FAILURE TO DO SO MAY COMPROMISE THE THERMAL AND/OR FUNCTIONAL PERFORMANCE OF THE DEVICE.
- 4. SQUARE PACKAGE-DIMENSIONS APPLY IN BOTH X AND Y DIRECTIONS.

Figure 26 - QFN-UT 28-pin Land Pattern

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## **8 SOLDERING PROFILE**

The soldering reflow profile for the SX1510, SX1511 and SX1512 is described in the standard IPC/JEDEC J-STD-020C. For detailed information please go to <a href="http://www.jedec.org/download/search/jstd020c.pdf">http://www.jedec.org/download/search/jstd020c.pdf</a>

Profile Feature	Sn-Pb Eutectic Assembly	Pb-Free Assembly
Average Ramp-Up Rate (Ts <sub>max</sub> to Tp)	3 °C/second max.	3° C/second max.
Preheat  - Temperature Min (Ts <sub>min</sub> )  - Temperature Max (Ts <sub>max</sub> )  - Time (ts <sub>min</sub> to ts <sub>max</sub> )	100 °C 150 °C 60-120 seconds	150 °C 200 °C 60-180 seconds
Time maintained above:  - Temperature (T <sub>L</sub> )  - Time (t <sub>L</sub> )	183 °C 60-150 seconds	217 °C 60-150 seconds
Peak/Classification Temperature (Tp)	See Table 4.1	See Table 4.2
Time within 5 °C of actual Peak Temperature (tp)	10-30 seconds	20-40 seconds
Ramp-Down Rate	6 °C/second max.	6 °C/second max.
Time 25 °C to Peak Temperature	6 minutes max.	8 minutes max.

Note 1: All temperatures refer to topside of the package, measured on the package body surface.

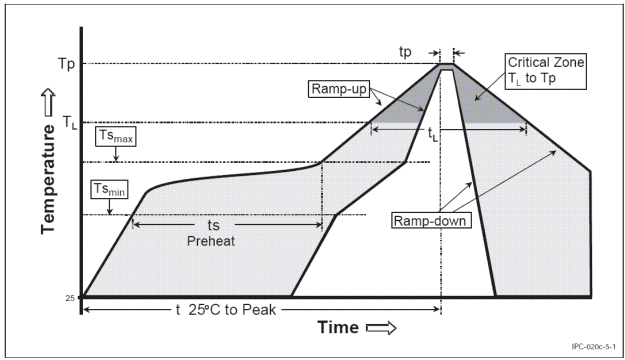


Figure 27 - Classification Reflow Profile (IPC/JEDEC J-STD-020C)



World's Lowest Voltage Level Shifting GPIO with LED Driver and Keypad Engine

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