

IS32SE5118A

8-CH PROGRAMMABLE CAPACITIVE TOUCH SENSOR

General Description

IS32SE5118A is an ultra-low power, 8-channel capacitive touch controller. The controller allows sleep mode and uses auto-detection for wakeup. It also provides a shield output to increase moisture immunity. The built-in hardware monitor and calibration for the environment feature is to prevent false triggers.

A host MCU is required to communicate with IS32SE5118A. An on-chip I²C slave controller with 400kHz capability serves as the communication port for the host MCU. An interrupt, INT, can be configured and it is generated when a touch trigger event occurs. Trigger conditions can be configured by setting the interrupt register. IS32SE5118A can support proximity sensing.

IS32SE5118A is available in TSSOP-16 and wettable flank QFN-16 package. It operates from 2.35V to 5.5V over the temperature range from -40°C to +125°C.

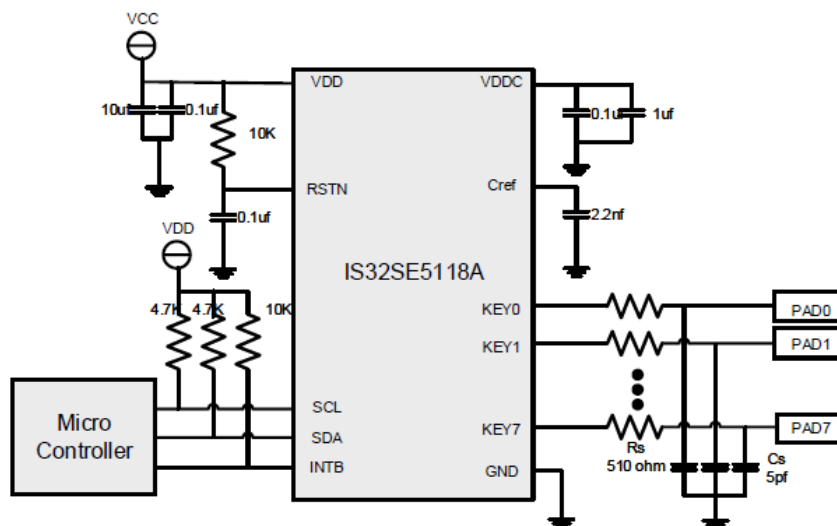
Applications

- Touch keys for home appliances
- Touch keys for industrial control

Features

- 8-channel capacitive touch controller with readable key value
- Touch threshold setting for individual key
- Optional multiple-key function
- Individual key calibration
- Interrupt output with auto-clear and repeating
- Auto sleep mode for extremely low power
- Keys wake up from sleep mode
- Buzzer/Melody Generator
- 400kHz fast-mode I²C interface
- Operating temperature between -40°C to +125°C
- TSSOP-16 and wettable flank QFN-16 (WQFN-16) package
- ROHS & Halogen-Free compliant package
- AEC-Q100 qualification
- TSCA compliance

Typical Application Circuit (TSSOP-16)



Note 1: SE5118A should be placed far away from the noise source for EMS.

Note 2: Rs and Cs should be placed as close to the chip as possible to reduce EMI.

Note 3: INT can be configured as a POW pin for melody application.

Note 4: The capacitors connected to VDD and VDDC should be as close to the chip as possible to reduce EMI.

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PINOUT

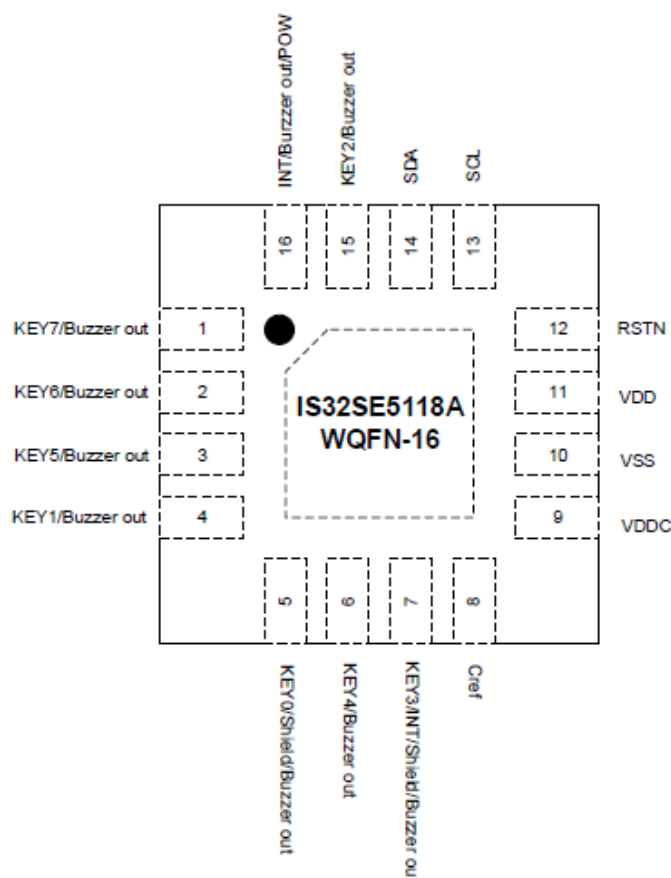
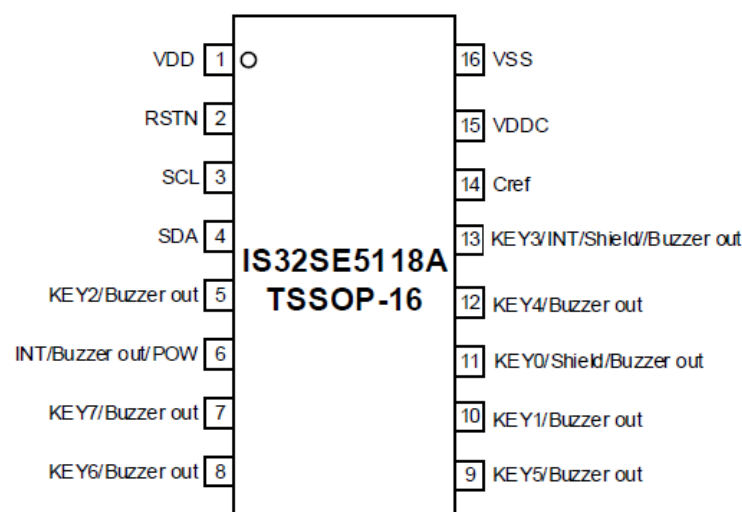


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1. Pin Description

TSSOP-16	WQFN-16	Name	Pin Description
1	11	VDD	Power supply
2	12	RSTN	Reset Low Active
3	13	SCL	I ² C serial clock
4	14	SDA	I ² C serial data
5	15	KEY2/Buzzer out	Multiple function pin. Can be configured to touch sense channel 2 or Buzzer output.
6	16	INT/Buzzer out/POW	Multiple function pin. Can be configured to interrupt output (active low), Buzzer output, or melody power control (POW).
7 – 10	1 – 4	KEY7/6/5/1/Buzzer out	Multiple function pins. Can be configured to Input sensor channel (refer to the PINOUT) or Buzzer output.
11	5	KEY0/Shield/Buzzer out	Multiple function pin. Can be configured to Input sense channel 0, Shield output, or Buzzer output.
12	6	KEY4/Buzzer out	Multiple function pin. Can be configured to Input sense channel 4 or Buzzer output.
13	7	KEY3/INT/Shield/Buzzer out	Multiple function pin. Can be configured to Input sense channel 3, interrupt output (active low), Shield output, or Buzzer output.
14	8	Cref	External reference Capacitor for touch sense
15	9	VDDC	Internal 1.5V power supply. Connect to external 1.0uF decoupling capacitor.
16	10	VSS	Ground

Table 1-1 PIN Description

IS32SE5118A

2. Ordering Information

Industrial Range: -40°C to +125°C

Order Part No.	Package	QTY
IS32SE5118A-ZNLA3-TR	TSSOP-16, Lead-free	2500/Reel
IS32SE5118A-QWLA3-TR	WQFN-16, Lead-free	2500/Reel

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- a.) the risk of injury or damage has been minimized;
- b.) the user assumes all such risks; and
- c.) potential liability of Lumissil Microsystems is adequately protected under the circumstances.

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3. Absolute Maximum Ratings

Supply voltage, VDD	-0.3V ~ +6.0V
Voltage at any input pin	-0.3V ~ VDD+0.3V
Maximum junction temperature, T_{JMAX}	+150°C
Storage temperature range, T_{STG}	-65°C ~ +150°C
Operating temperature range TA	-40°C ~ +125°C
Junction Package thermal resistance, junction to ambient (4-layer standard test PCB based on JESD 51-2A), θ_{JA}	50.2°C/W(TSSOP-16) 53.5°C/W(WQFN-16)
ESD (HBM)	±2kV
ESD (CDM)	±750V

Table 3-1 Absolute maximum ratings

Note 3: Stresses beyond those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. These are stress ratings only and functional operation of the device at these or any other condition beyond those indicated in the operational sections of the specifications is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

3.1 Electrical Characteristics

$T_A = 25^\circ\text{C}$, $V_{DD} = 2.35\text{V} \sim 5.5\text{V}$, unless otherwise noted. Typical values are $T_A = 25^\circ\text{C}$, $V_{DD} = 3.6\text{V}$.

Symbol	Parameter	Condition	Min.	Typ.	Max.	Unit
V_{DD}	Supply voltage		2.35		5.5	V
I_{DD}	Quiescent power supply current	$V_{DD} = 5.5\text{V}$		50		μA
ΔC_s	Minimum detectable capacitance	$C_s = 5\text{pF}$ (Note 4)		0.2		pF
Logic Electrical Characteristics						
V_{IL}	Logic "0" input voltage	$V_{DD} = 2.7\text{V}$			0.4	V
V_{IH}	Logic "1" input voltage	$V_{DD} = 5.5\text{V}$	1.4			V
I_{IL}	Logic "0" input current	$V_{INPUT} = 0\text{V}$ (Note 4)		5		nA
I_{IH}	Logic "1" input current	$V_{INPUT} = V_{DD}$ (Note 4)		5		nA

3.2 Digital Input Switching Characteristics (Note 4)

Symbol	Parameter	Condition	Min.	Typ.	Max.	Unit
f_{SCL}	Serial-Clock frequency				400	kHz
t_{BUF}	Bus free time between a STOP and a START condition		1.3			μs
$t_{HD, STA}$	Hold time (repeated) START condition		0.6			μs
$t_{SU, STA}$	Repeated START condition setup time		0.6			μs
$t_{SU, STO}$	STOP condition setup time		0.6			μs
$t_{HD, DAT}$	Data hold time				0.9	μs
$t_{SU, DAT}$	Data setup time		100			ns
t_{LOW}	SCL clock low period		1.3			μs
t_{HIGH}	SCL clock high period		0.7			μs
t_R	Rise time of both SDA and SCL signals	(Note 5)		$20+0.1C_b$	300	ns
t_F	Fall time of both SDA and SCL signals	(Note 5)		$20+0.1C_b$	300	ns

Note 4: Guaranteed by design.

Note 5: C_b = total capacitance of one bus line in pF. $ISINK \leq 6\text{mA}$. t_R and t_F measured between $0.3 \times VDD$ and $0.7 \times VDD$.

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4. Function Block Diagram

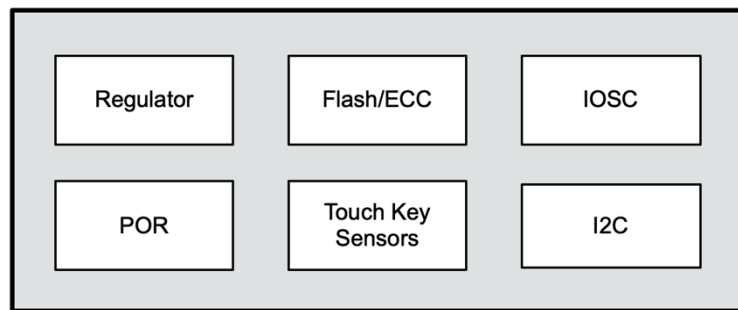


Figure 4-1 Functional Block Diagram

4.1 Basic introduction for touch sense data process flow

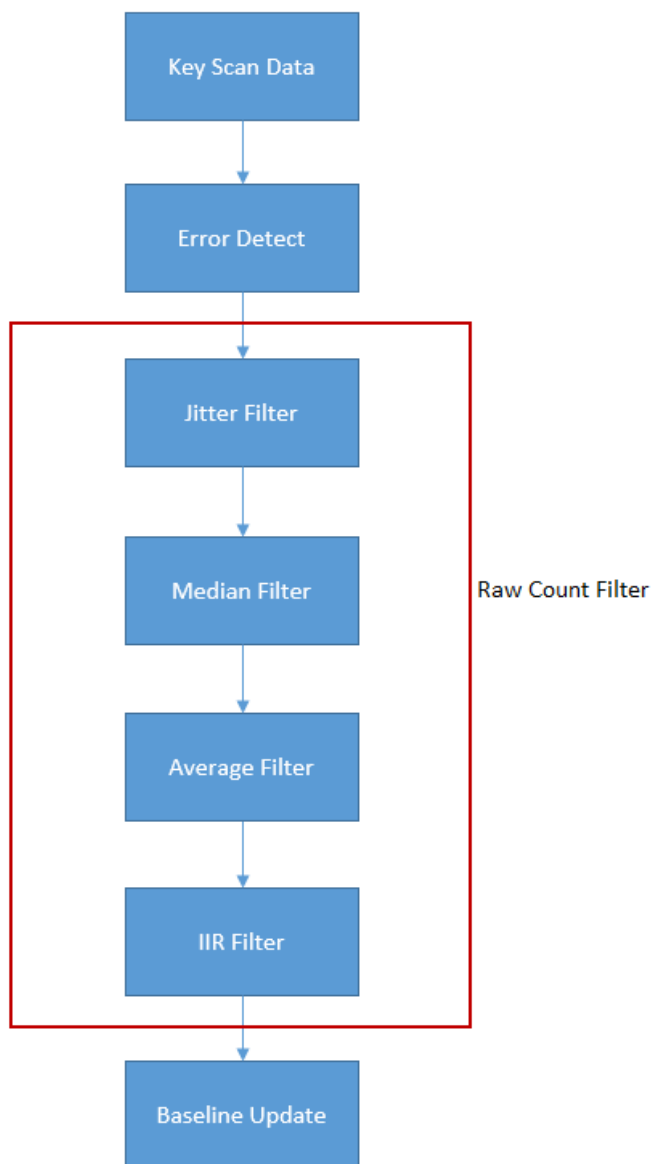


Figure 4-2 Touch Sense Data Process Flow

Baseline will be updated to the current raw count based on the below factors. For detailed information about baseline, please refer to Section 4.4.2 Key parameter in "IS31SE5118A Eval Board User's Manual" application note.

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4.1.1 Positive noise threshold

Baseline is updated if the difference count of baseline count and raw count is below the positive noise threshold.

4.1.2 Negative noise threshold

It is used with the low baseline reset count to reset baseline count to the current raw count. Please refer to the description of Low baseline reset.

4.1.3 Low baseline reset

Low baseline reset count of each key. A reset count increases one if the absolute $| \text{raw count} - \text{baseline} | >$ negative noise threshold. Once the reset count exceeds the low baseline reset register value, the baseline is reset to the current raw count. The reset count will be reset to 0 if the absolute $| \text{raw count} - \text{baseline} | \leq \text{negative noise threshold}$.

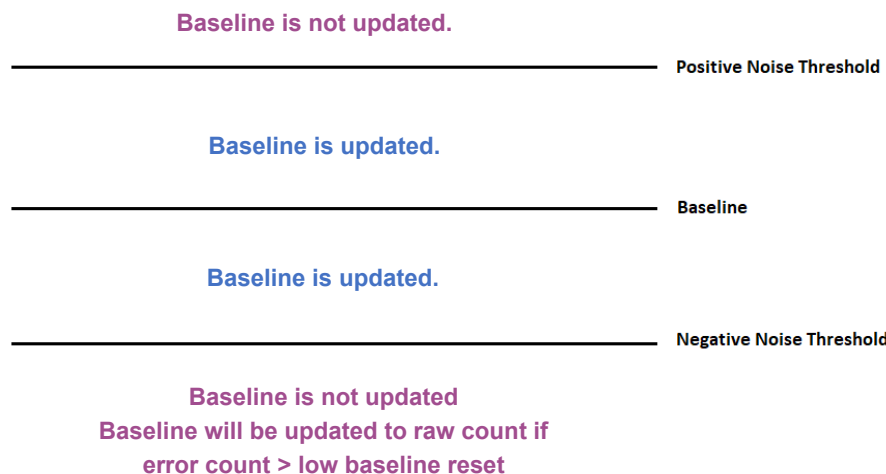


Figure 4-3 Baseline Process based on difference of baseline and raw count

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4.1.4 Touch sense data identification

Ignore touch key scan if the signal exceeds the lock threshold.

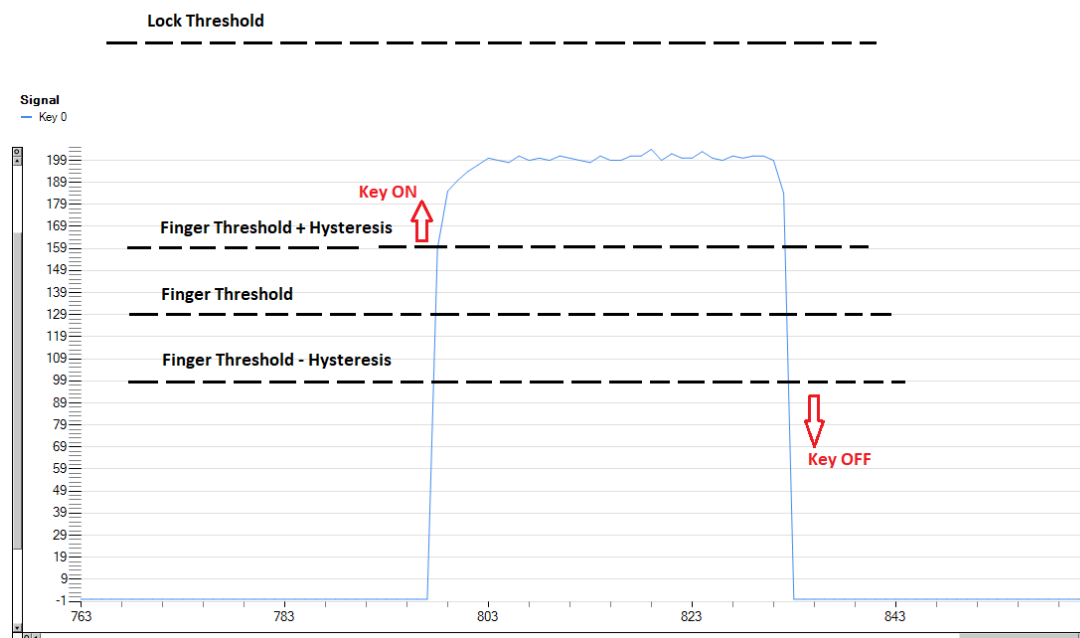


Figure 4-4 Touch Sense Data Identification

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5. Detailed Description

5.1 I²C Interface

IS32SE5118A uses a serial bus, which conforms to the I²C protocol, to control the chip's functions with two wires: SCL and SDA. IS32SE5118A has a 7-bit slave address (A7:A1), followed by the R/W bit, A0. Set A0 "0" for a write command and set A0 "1" for a read command.

The complete slave address is:

Bit	A7:A1	A0
Value	0111100	1/0

The SCL line is uni-directional. The SDA line is bi-directional (open collector) with a pull-up resistor (typically 4.7kΩ). The maximum clock frequency specified by the I²C standard is 400kHz. During communication, the microcontroller is the master and IS32SE5118A is the slave.

The timing diagram for the I²C is shown in Figure 5-1. The SDA is latched on to the stable high level of the SCL. When there is no bus activity, the SDA line should be held high.

The "START" signal is generated by lowering the SDA signal while the SCL signal is high. The start signal will alert all devices attached to the I²C bus to check the incoming address against their own chip address.

The 8-bit chip address is sent next and most significant bit first. Each address bit must be ready while the SCL level is high.

After the last bit of the chip address is sent, the master checks for IS32SE5118A's acknowledge. The master releases the SDA line high (through a pull-up resistor), and sends an SCL pulse. If IS32SE5118A has received the address correctly, then it holds the SDA line low during the SCL pulse. If the SDA line is not low, then the master should send a "STOP" signal (discussed later) and abort the transfer.

Following acknowledgement of IS32SE5118A, the register address byte is sent and most significant bit first. IS32SE5118A must generate another acknowledge indicating that the register address has been received.

Then 8-bit of data byte are sent next, and most significant bit first. Each data bit should be valid while the SCL level is stable high. After the data byte is sent, IS32SE5118A must generate another acknowledgement to indicate that the data was received.

The "STOP" signal ends the transfer. To signal "STOP", the SDA signal goes high while the SCL signal is high.

5.2 Reading Port Registers

To read the device data, the bus master must first send the address of IS32SE5118A with the R/W bit set to "0", followed by the register address byte, which determines which register is accessed. After a restart, the bus master must send IS32SE5118A address with the R/W bit set to "1". Data from the register defined by the command byte is sent from IS32SE5118A to the master (Figure 5-4).

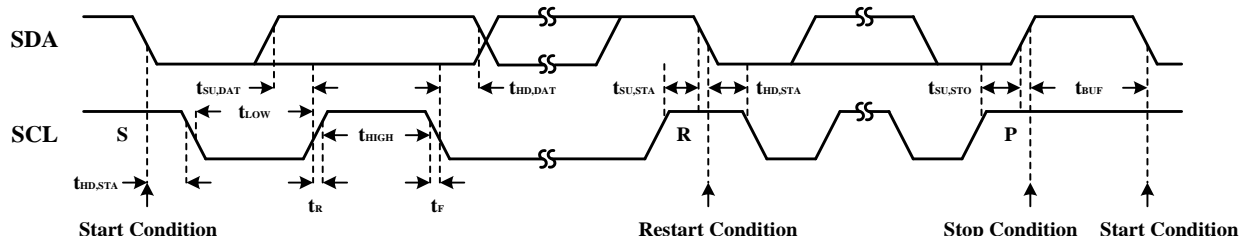


Figure 5-1 Interface Timing

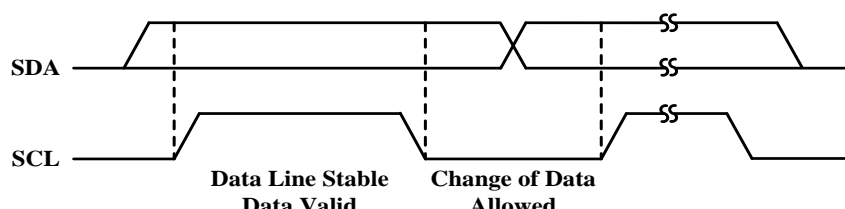


Figure 5-2 Bit Transfer

IS32SE5118A

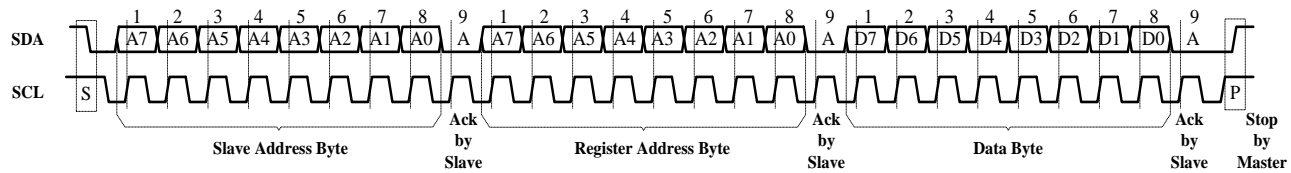


Figure 5-3 Writing to IS32SE5118A

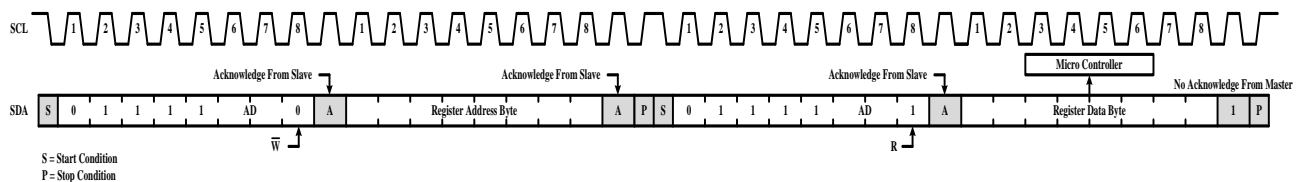


Figure 5-4 Reading from IS32SE5118A

Note: Successive read or write protocol is supported.

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6. Register Definition

Address	Name	Definition	R/W	Default
00h	Chip Part Number	Chip's part number	R	18h
01h-02h	Chip Version	Chip's version	R	-
03h	Firmware Version	Firmware version	R	60h
04h	Run Version	Run version	R/W	60h
05h	Main Control	System reset, power saving, and parameters management	W	00h
06h	-	Reserved	-	-
07h	Key Status	Key 0-Key 7 status bits	R	00h
08h	Buzzer W	Buzzer data or stop command	W	-
08h	Buzzer R	Available buzzer buffer size	R	0Ah
09h-10h	Key Signal	Key 0-Key 7 signal value	R	00h
11h-20h	Key Raw Count	Key 0-Key 7 raw count value	R	0000h
21h-30h	Key Baseline	Key 0-Key 7 baseline value	R	0000h
31h-38h	Key Finger Threshold	Key 0-Key 7 finger threshold setting	R/W	50h
39h-40h	Key Noise Threshold	Key 0-Key 7 noise threshold setting	R/W	28h
41h-48h	Key Negative Noise Threshold	Key 0-Key 7 negative noise threshold setting	R/W	28h
49h-50h	Key Low Baseline Reset	Key 0-Key 7 low baseline reset setting	R/W	1Eh
51h-58h	Key Hysteresis	Key 0-Key 7 hysteresis setting	R/W	0Ah
59h-60h	Key ON Debounce	Key 0-Key 7 de-bounce setting	R/W	02h
61h	Key Interrupt Enable	Key 0-Key 7 enable Interrupts associated with capacitive touch sensor inputs	R/W	00h
62h-69h	Reserved	-	-	-
6Ah-71h	Reserved	-	-	-
72h	Raw Count Filter	Raw count filter setting	R/W	00h
73h	Baseline IIR Ratio	Baseline IIR ratio setting	R/W	01h
74h	Lock Threshold High Byte	Lock threshold High Byte setting	R/W	03h
75h	Lock Threshold Low Byte	Lock threshold Low Byte setting	R/W	E8h
76h	Lock Scan Cycle	Lock scan cycle setting	R/W	08h
77h	Raw Count Difference Limit	Raw count difference limit setting	R/W	64h
78h	Multi Touch Key Configure	Multiple touch key function setting	R/W	01h
79h	Max Duration Time	Maximum duration time setting	R/W	1Ah
7Ah	Interrupt Configuration	Interrupt configuration	R/	0Ah
7Bh	Interrupt Repeat Time	Repeat cycle for pressing key interrupt setting	R/W	00h
7Ch	Key Pin Select	Select pins as Key0-Key7	R/W	00h
7Dh	Shield Pin Select	Select pin as shield	R/W	08h
7Eh	INT Pin Select	Bit 3 of IPS1 maps to Pin 13.	R/W	0000h
7Fh	INT Pin Select	Bit 0 of IPS2 maps to Pin 6.	R/W	0000h
80h	Buzzer Pin Select	Select pin as buzzer for Key0-Key7	R/W	04h
81h	Buzzer Pin Select	Select pin as buzzer for Pin 6	R/W	00h
82h	Buzzer Power Pin Select	Not support	R/W	00h

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Address	Name	Definition	R/W	Default
83h	Buzzer Power Pin Select	Select pin as buzzer power for Pin 6	R/W	01h
84h	TKIII Control 1	Repeat sequence, discard starting edges, inserts an inter-sequence idle time, and low-frequency noise filter	R/W	13h
85h	TKIII Control 2	Pseudo random sequence setting	R/W	20h
86h	TKIII Control 3	Multi frequency scan/cycle count setting	R/W	03h
87h	TKIII CCHG	Internal charge capacitance setting	R/W	60h
88h	TKIII PUD	Pull-up current/ pull-up resistors setting	R/W	00h
89h	System Clock Select	System clock setting	R/W	01h
8Ah	Spread Spectrum	Spread spectrum setting	R/W	0Ch
8Bh	Auto Sleep Mode	Auto-enter sleep mode time setting	R/W	0Fh
8Ch	Sleep Mode Control	Sleep mode control setting	R/W	00h
8Dh	Wake Up Key Select	Select Key0~Key7 to exit sleep mode	R/W	00h
8Eh	Wake Up Threshold	Wake up threshold setting	R/W	08h
8Fh	TKIII Sleep Mode CCHG	Sleep mode internal charge capacitance setting	R/W	60h
90h	TKIII Sleep Mode PUD	Sleep mode pull-up current/ pull-up resistors setting	R/W	00h
91h-92h	Sleep Mode Raw Count	Sleep mode raw count value	R	0000h
93h-94h	Sleep Mode Baseline	Sleep mode baseline value	R	0000h
95h	Key Scan Once	I ² C control key scan	R/W	00h
96h	Table Ready Mark	Mark for flash data ready	R	00h

Table 6-1 Page 0 Register list

00h Chip Part Number Register (RO)

Bit	D7:D0
Name	CPN[7:0]
Default	0001 1000

CPN Chip Part Number
Chip's part number 18h

01h Chip Version Register 1 (RO)

Bit	D7:D0
Name	CV1[7:0]
Default	-

CV1 Chip Version information 1

02h Chip Version Register 2 (RO)

Bit	D7:D0
Name	CV2[7:0]
Default	-

CV2 Chip Version information 2
CV1 & CV2 bytes contain chip revision. CV1 indicates mask set version. CV2 indicates minor version.

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03h Firmware Version Register (RO)

Bit	D7:D0		
Name	FV1[2:0]	FV2[2:0]	FV3[1:0]
Default	011	000	00

FV Firmware Version
 Default version is 3.0.0
 FV1[2:0] Major version
 FV2[2:0] Minor version
 FV3[1:0] Patch version

04h Run Version Register (RW)

Bit	D7:D0		
Name	RV1[2:0]	RV2[2:0]	RV3[1:0]
Default	011	000	00

RV Run Version
 Set run firmware version and the default value equals to the default value of the firmware version register
 RV1[2:0] Major version
 RV2[2:0] Minor version
 RV3[1:0] Patch version

05h Main Control Register (WO)

Bit	D7	D6	D5	D4	D3	D2	D1	D0
Name	SR	RD	-	SP	SS	DW	DS	-
Default	0	0	0	0	0	0	0	0

SR System Reset
 1 System reset
 RD Reset All Parameters to Manufacturer Default Setting.
 1 Reset all user-defined parameters to manufacture default setting.
 SP Sleep Mode
 1 Sleep mode
 SS Save User-Defined Parameters
 1 Save current parameters into flash.
 DW Deep Sleep Wake Up Reset Baseline
 1 Reset touch key baseline after waking up from deep sleep mode.
 DS Deep Sleep Mode
 1 Keep sleep until waking up by I²C SDA falling edge.

06h Reserved

Bit	D7	D6	D5	D4	D3	D2	D1	D0
Name	-	-	-	-	-	-	-	-
Default	0	0	0	0	0	0	0	0

Reserved

07h Key Status Register (RO)

Bit	D7:D0		
Name	KS[7:0]		
Default	0000 0000		

KSx Key0~Key7 Status
 If the key is detected as pressed, the corresponding bit (KSx) will be set to "1".
 0 Not detected.
 1 Key is detected.

08h Buzzer Register (W)

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Bit	D7:D0
Name	BW[7:0]
Default	-

BW Buzzer Register Write
Buzzer data or stop command

08h Buzzer Register (R)

Bit	D7:D0
Name	BR[7:0]
Default	0000 1010

BR Buzzer Register Read
It shows the available tone buffer size. SE5118A has 10 built-in note buffers.

09h~10h KEY0~KEY7 Signal Register (RO)

Bit	D7:D0
Name	KEYx_SIGNAL[7:0]
Default	0000 0000

KEYx_SIGNAL Key Signal Count
The difference between baseline and raw count.

The maximum value is 254. It will keep 254 if the value is over 254. Value 255 means noise existence.

11h, 13h ..., 1Dh, 1Fh KEY0~KEY7 Raw Count High Byte Register (RO)

Bit	D7:D0
Name	KEYx_RAWCOUNT[15:8]
Default	0000 0000

12h, 14h ..., 1Eh, 20h KEY0~KEY7 Raw Count Low Byte Register (RO)

Bit	D7:D0
Name	KEYx_RAWCOUNT[7:0]
Default	0000 0000

KEYx_RAWCOUNT Raw count of each key, provides an indication of the magnitude of the sensor's capacitance.

21h, 23h ..., 2Dh, 2Fh KEY0~KEY7 Baseline High Byte Register (RO)

Bit	D7:D0
Name	KEYx_BASELINE[15:8]
Default	0000 0000

22h, 24h ..., 2Eh, 30h KEY0~KEY7 Baseline Low Byte Register (RO)

Bit	D7:D0
Name	KEYx_BASELINE[7:0]
Default	0000 0000

KEYx_Baseline Baseline of each key

31h~38h KEY0~KEY7 Finger Threshold Register (RW)

Bit	D7:D0
Name	KEYx_TH[7:0]
Default	0101 0000

KEYx_TH Finger threshold of each key. It is used with hysteresis to determine the key state.

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39h~40h KEY0~KEY7 Noise Threshold Register (RW)

Bit	D7:D0
Name	KEYx_NTH[7:0]
Default	0010 1000

KEYx_NTH Noise threshold of each key
 Baseline needs to be updated if the difference (baseline and raw count) is less than the noise threshold.

41h~48h KEY0~KEY7 Negative Noise Threshold Register (RW)

Bit	D7:D0
Name	KEYx_NNTH[7:0]
Default	0010 1000

KEYx_NNTH Negative noise threshold of each key

49h~50h KEY0~KEY7 Low Baseline Reset Register (RW)

Bit	D7:D0
Name	RCx[7:0]
Default	0001 1110

RCx Reset Count
 Low baseline reset count of each key. A reset count increases one if the absolute |raw count – baseline| > absolute |negative noise threshold|. Once the reset count exceeds the low baseline register value, the baseline is reset to the current raw count. The reset count will be reset to 0 if the absolute |raw count – baseline| <= absolute |negative noise threshold|.

51h~58h KEY0~KEY7 Hysteresis Register (RW)

Bit	D7:D0
Name	HYSTERESISx[7:0]
Default	0000 1010

HYSTERESISx Hysteresis of each key

59h~60h KEY0~KEY7 On Debounce Register (RW)

Bit	D7:D0
Name	DEBOUNCEx[7:0]
Default	0000 0010

DEBOUNCEx De-bounce number of each key. When the acquired number > de-bounce setting value, then the key is granted as on.

61h Key Interrupt Enable Register (RW)

Bit	D7:D0
Name	INTEN[7:0]
Default	0000 0000

The Interrupt Enable Register determines whether a key is detected and it causes the interrupt pin to be asserted.

INTEN Key Interrupt Enable
 0 Disable
 1 Enable

The default value for Interrupt Enable Registers is interrupt disable. Setting INE bit of Interrupt Configuration Register (69h) to “1”, INT pin will generate interrupt signal.

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62h~69h Reserved

Bit	D7	D6	D5	D4	D3	D2	D1	D0
Name	-	-	-	-	-	-	-	-
Default	-	-	-	-	-	-	-	-

Reserved

6Ah~71h Reserved

Bit	D7	D6	D5	D4	D3	D2	D1	D0
Name	-	-	-	-	-	-	-	-
Default	-	-	-	-	-	-	-	-

Reserved

72h Raw Count Filter Register (RW)

Bit	D7	D6	D5:D4	D3	D2:D1	D0
Name	MF	AF	IIR[1:0]	JF	JD[1:0]	-
Default	0	0	00	0	00	0

MF Median Filter

0 Disable

1 Enable

AF Average Filter

0 Disable

1 Enable

IIR IIR Filter

00 Disable

01 1/2

10 1/4

11 1/8

JF Jitter Filter

0 Disable

1 Enable

JD Jitter Delta

00 1

01 2

10 4

11 8

73h Baseline IIR Ratio Register (RW)

Bit	D7:D0
Name	RATIO[7:0]
Default	0000 0001

RATIO Range 1 ~ 255

74h Lock Threshold High Byte Register (RW)

Bit	D7:D0
Name	LT[15:8]
Default	0000 0011

75h Lock Threshold Low Byte Register (RW)

Bit	D7:D0
Name	LT[7:0]
Default	1110 1000

LT Lock Threshold

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76h Lock Scan Cycle Register (RW)

Bit	D7:D0
Name	LSC[7:0]
Default	0000 1000

LSC

Lock Scan Cycle

Ignore the key scan data for the setting Lock scan cycle if the |raw count – baseline| > Lock threshold.

77h Raw Count Difference Limit Register (RW)

Bit	D7:D0
Name	RCDL[7:0]
Default	0110 0100

RCDL

Raw Count Difference Limit

Ignore the key scan data if the difference between previous raw count and current raw count exceeds the limit.

78h Multiple Touch Key Configure Register (RW)

Bit	D7:D2	D1:D0
Name	-	MTK[1:0]
Default	000000	01

MTK

Multi Touch Key

- 00 Allow all keys to be triggered at one time.
- 01 Allow one key to be triggered at one time.
- 10 Allow two keys to be triggered at one time.
- 11 Allow three keys to be triggered at one time.

79h Max Duration Time Register (RW)

Bit	D7	D6	D5	D4	D3:D0
Name	-	-	-	MDEN	MDT[3:0]-
Default	0	0	0	1	1010

MDEN

Maximum Duration Time Enable

- 0 Disable
- 1 Enable

MDT

Maximum Duration Time

- | | |
|------|------|
| 0000 | 0.5s |
| 0001 | 1s |
| 0010 | 2s |
| 0011 | 3s |
| 0100 | 4s |
| 0101 | 5s |
| 0110 | 6s |
| 0111 | 7s |
| 1000 | 8s |
| 1001 | 9s |
| 1010 | 10s |
| 1011 | 11s |
| 1100 | 12s |
| 1101 | 13s |
| 1110 | 14s |
| 1111 | 15s |

MDT bits set the pressed time. When the key pressed duration exceeds the programmed time (MDT), the device will be forced to calibrate the pressed key. Set MDEN to "1" will enable this function.

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7Ah Interrupt Configuration Register (RW)

Bit	D7	D6:D4	D3	D2:D0
Name	INE	-	ACEN	ACT[2:0]
Default	0	000	1	010

INE Interrupt Function Enable

0 Disable

1 Enable

ACEN Auto-Clear Interrupt Enable

0 Disable

1 Enable

ACT Auto-Clear Interrupt Time

000 10ms

001 20ms

010 30ms

011 40ms

100 50ms

101 100ms

110 150ms

111 200ms

When ACEN=0, the INT will keep low until the device 07h register is read, or the key is released. When ACEN=1, the INT will be released after ACT setting time is expired even 07h register is not read, or key is still pressed.

7Bh Interrupt Repeat Time Register (RW)

Bit	D7:D4	D3:D0
Name	-	INTRT[3:0]
Default	0000	0000

INTRT Interrupt Repeat Time

0000 disable

0001 50ms

0010 100ms

0011 150ms

0100 200ms

0101 250ms

0110 300ms

0111 350ms

1000 400ms

1001 450ms

1010 500ms

1011 600ms

1100 700ms

1101 800ms

1110 900ms

1111 1s

After INTRT is set, a second interrupt will be generated after the interrupt repeat time is expired If there is a key keeping pressed.

7Ch Key Pin Select Register (RW)

Bit	D7:D0
Name	KS[7:0]
Default	0000 0000

KS Key Pin Selection Setting

0 Disable

1 Enable

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7Dh Shield Pin Select Register (RW)

Bit	D7:D0
Name	SHDE[7:0]
Default	----- 1 -- 0

SHDE Shield Enable (only for bit0 and bit3)

0 Disable shield driver

1 Enable shield driver

7Eh INT Pin Select Register 1 (RW)

Bit	D7:D0
Name	IPS1[7:0]
Default	----- 0 ---

7Fh INT Pin Select Register 2 (RW)

Bit	D0
Name	IPS2[0]
Default	0

IPS1/2 INT Pin Select 1/2

Only IPS1[3] maps to Pin 13. Write 1 will enable Pin 13 as an INT pin.

Only IPS2[0] maps to Pin 6. Write 1 will enable Pin 6 as an INT pin.

80h Buzzer Pin Select Register 1 (RW)

Bit	D7:D0
Name	BPS1[7:0]
Default	0000 0100

81h Buzzer Pin Select Register 2 (RW)

Bit	D0
Name	BPS2[0]
Default	0

BPS1/2 Buzzer output Select 1/2

BPS1[7:0] maps to KEY[7:0]. Write 1 will enable the related Key as a Buzzer output pin.

Only BPS2[0] maps to Pin 6. Write 1 will enable Pin 6 as a Buzzer output pin.

82h Buzzer Power Pin Select Register 1 (RW)

Bit	D7:D0
Name	EBP1[7:0]
Default	----- -----

83h Buzzer Power Pin Select Register 2 (RW)

Bit	D0
Name	EBP2[0]
Default	1

EBP1/2 Buzzer Power Select 1/2

EBP1[7:0] maps to KEY[7:0]. Write 1 will enable the related Key as a Buzzer Power pin.

Only EBP2[0] maps to Pin 6. Write 1 will enable Pin 6 as a Buzzer Power pin.

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84h TKIII Control Register 1 (RW)

Bit	D7:D6	D5:D4	D3:D2	D1:D0
Name	RPT	INI	ASTDLY	
Default	00	01	00	11

RPT Repeat Sequence Count

- 00 No repeat
- 01 Repeat 4 times
- 10 Repeat 8 times
- 11 Repeat 16 times

INI Initial Setting Delay

INI[1-0] defines the number of TKCLK periods for the initial settling of pin Cref. The delay is (INI[1-0] + 1) * 4*TKCLK.

ASTDLY Auto Mode Start Delay

ASTDLY[1-0] inserts an inter-sequence idle time of (ASTDLY[1-0] +1) * 256 TKCLK at each sequence start. This delay allows the stabilization time from normal mode to sleep mode.

LFNF Low-Frequency Noise Filter Setting

- 00 disable LFNE

If the scan count with noise injection detection is larger than (LFNF[1-0] * 8), the scan result is ignored.

85h TKIII Control Register 2 (RW)

Bit	D7	D6	D5	D4	D3	D2:D1	D0
Name	-	-	PRS	-	-	-	-
Default	0	0	1	0	0	00	0

PRS Pseudo Random Sequence

- 0 Disable PRS
- 1 Enable PRS

86h TKIII Control Register 3 (RW)

Bit	D7:D4	D3	D2:D0
Name	-	MFEN	CCNT[2:0]
Default	0000	0	011

MFEN Multi Frequency Scan

- 0 Disable MF
- 1 Enable MF

CCNT Cycle Count of Each Conversion Sequence

- | | |
|-----|-------|
| 000 | 1024 |
| 001 | 2048 |
| 010 | 4096 |
| 011 | 8192 |
| 100 | 12288 |
| 101 | 16384 |
| 110 | 32768 |
| 111 | 65536 |

87h TKIII CCHG Register (RW)

Bit	D7:D5	D4:D0
Name	CCHG[2:0]	-
Default	011	00000

CCHG Internal Reference Capacitance Select

- | | |
|-----|------|
| 000 | 10pF |
| 001 | 20pF |
| 010 | 30pF |
| 011 | 40pF |

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100	50pF
101	60pF
110	70pF
111	80pF

88h TKIII PUD Register (RW)

Bit	D7	D6	D5:D4	D3:D0
Name	PUDIEN	PUDREN	-	PUD[3:0]
Default	0	0	00	0000

TK3PUD is to configure a constant DC pull-up/pull-down on pin Cref to allow high capacitance touch-key detection. A DC pull-up/pull-down can compensate for the equivalent resistance which is caused by a high capacitance key. Connecting a constant current source or resistor can thus maintain touch key detection sensitivity. In general, we will try to maintain the raw count around half of CCNT for the case without key touched.

For DC current, PUD[3:0] enables 8uA/4uA/2uA/1uA current source. For Resistor, PUD[3:0] enables 5K/10K/20K/40K resistor.

PUDIEN Pull-up/Pull-down DC Current Enable

PUDREN Pull-up/Pull-down DC Resistor Enable

PUD Pull up DC Current

- 1000 Enable 8uA current source.
- 0100 Enable 4uA current source.
- 0010 Enable 2uA current source.
- 0001 Enable 1uA current source.

PUD Pull up Resistor

- 1000 Enable 5K resistor source.
- 0100 Enable 10K resistor source.
- 0010 Enable 20K resistor source.
- 0001 Enable 40K resistor source.

89h System Clock Select Register (RW)

Bit	D7:D4	D3	D2:D0
Name	SCS[3:0]-	CLKS	TKCS[2:0]
Default	0000	0	001

SCS System Clock Select

- 0000 16MHz / 1
- 0001 16MHz / 2
- 0010 16MHz / 4
- 0011 16MHz / 6
- 0100 16MHz / 8
- 0101 16MHz / 10
- 0110 16MHz / 12
- 0111 16MHz / 14
- 1000 16MHz / 16
- 1001 16MHz / 32
- 1010 16MHz / 64
- 1011 16MHz / 128
- 1100 16MHz / 256
- 1101 16MHz / 256
- 1110 16MHz / 256
- 1111 16MHz / 256

CLKS Clock Stretching (For I²C)

- 0 Disable stretching
- 1 Enable stretching

TKCS Touch Key Clock Select

- 000 System Clock / 2
- 001 System Clock / 4
- 010 System Clock / 6

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011	System Clock / 8
100	System Clock / 10
101	System Clock / 16
110	System Clock / 32
111	64KHz

8Ah Spread Spectrum Register (RW)

Bit	D7:D2		
Name	SSR[3:0]	SSA[1:0]	-
Default	0000	11	-

SS

Spread Spectrum Setting

With spread spectrum technique, electromagnetic energy produced over a particular bandwidth is spread in the frequency domain, and that can reduce EMI. Two parameters are listed as follows:

SSR[3:0]

Defines the spread spectrum sweep rate. If the SSR[3:0] =0, then spread spectrum is disabled.

SSA[1:0]

Defines how to adjust the spread spectrum frequency bandwidth. The frequency is adjusted by adding SSA [1:0] range to the actual internal OSC control register.

SSA[1:0]=11 +/- 32

SSA[1:0]=10 +/- 16

SSA[1:0]=01 +/- 8

SSA[1:0]=00 +/- 4

8Bh Auto Sleep Mode Register (RW)

Bit	D7	D6	D5:D4	D3:D0
Name	ASEN	-	BLMA[1:0]	AST[3:0]-
Default	0	0	00	1111

ASE

N Auto-SLEEP Enable

0 Disable

1 Enable

BLMA

Baseline moving average

Hardware baseline can be generated by slow moving average setting.

00 32 average

01 64 average

10 128 average

11 256 average

AST

Auto Sleep Time

0000 0.5s

0001 1s

0010 1.5s

0011 2s

0100 2.5s

0101 3s

0110 3.5s

0111 4s

1000 4.5s

1001 5s

1010 6s

1011 7s

1100 8s

1101 9s

1110 10s

1111 11s

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8Ch Sleep Mode Control Register (RW)

Bit	D7	D6	D5	D4	D3:D2	D1:D0
Name	-	PW	-	SC	T2[1:0]	T1[1:0]
Default	0	0	0	0	00	00

PW	Proximity Wakeup Disable: wake up>>scan key once>>go to sleep again Enable: wake up>> generates INT signal (optional) >>go to sleep after Auto Sleep Time is expired if no key is detected 0 Disable 1 Enable
SC	Sleep Calibration 0 Disable 1 Enable
T2	Wake Up Period with Key Disable Device will be woken up according to the T2 setting by polling the status of Key. 00 50ms 01 100ms 10 200ms 11 300ms
T1	Wake Up Period with Key Enable The device will be woken up according to the T1 setting to maintain the baseline to prevent the change of environment from stopping Key waking up the device. 00 2s 01 4s 10 8s 11 16s

8Dh Wake Up Key Select Register (RW)

Bit	D7:D0
Name	WK[7:0]
Default	0000 0000

WK	Wakeup Key Select Setting 0 Disable 1 Enable
----	--

8Eh Wake Up Threshold Register (RW)

Bit	D7:D0
Name	WTH[7:0]
Default	0000 1000

Wake up threshold range from 0 to 255

8Fh TKIII Sleep Mode CCHG Register (RW)

Bit	D7:D5	D4:D0
Name	CCHG[2:0]	-
Default	011	00000

CCHG	Internal Reference Capacitance Select 000 10pF 001 20pF 010 30pF 011 40pF 100 50pF 101 60pF 110 70pF 111 80pF
------	---

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90h TKIII Sleep Mode PUD Register (RW)

Bit	D7	D6	D5:D4	D3:D0
Name	PUDIEN	PUDREN	-	PUD[3:0]
Default	0	0	00	0000

TK3 PUD is to configure a constant DC pull-up/pull-down on pin Cref to allow high capacitance touch-key detection. A DC pull-up/pull-down can compensate for the equivalent resistance caused by a high capacitance key. Connecting a switching current source or resistor can thus maintain touch key detection sensitivity.

For DC current, PUD[3:0] can enable 8uA/4uA/2uA/1uA current source. For Resistor, PUD[3:0] can enable 5K/10K/20K/40K resistor.

PUDIEN Pull-up/Pull-down DC Current Enable

PUDREN Pull-up/Pull-down DC Resistor Enable

PUD Pull up DC Current

- 1000 Enable 8uA current source.
- 0100 Enable 4uA current source.
- 0010 Enable 2uA current source.
- 0001 Enable 1uA current source.

PUD Pull up Resistor

- 1000 Enable 5K resistor source.
- 0100 Enable 10K resistor source.
- 0010 Enable 20K resistor source.
- 0001 Enable 40K resistor source.

91h Sleep Mode Raw Count Register 1 (RO)

Bit	D7:D0
Name	SLRC[15:8]
Default	0000 0000

92h Sleep Mode Raw Count Register 2 (RO)

Bit	D7:D0
Name	SLRC[7:0]
Default	0000 0000

SLRC Sleep Mode Raw Count

Read only. Value for reference

93h Sleep Mode Baseline Register 1 (RO)

Bit	D7:D0
Name	SLB[15:8]
Default	0000 0000

94h Sleep Mode Baseline Register 2 (RO)

Bit	D7:D0
Name	SLB[7:0]
Default	0000 0000

SLB Sleep Mode Baseline

Read only. Value for reference

95h Key Scan Once Register (RW)

Bit	D7:D2	D1	D0
Name	-	TR	EN
Default	000000	0	0

TR

Write 1 Trigger one scan

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EN	Read 1	Busy
	Read 0	Data ready
	Enable Key Scan Once	
	0	Continuous scan of all enabled keys
	1	Scan all enabled keys once

96h Table Ready Mark Register (RO)

Bit	D7	D6:D0
Name	INIRDY	MARK[6:0]
Default	0	0000000

INIRDY	Touch Key Init Ready
	1 Touch key is initializing
	0 Touch key initialization is completed
MARK	This register is used by firmware to indicate parameters are correctly programmed.
	Ready/Fail status
	00 ready
	Others not ready

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7. Buzzer / Melody Application

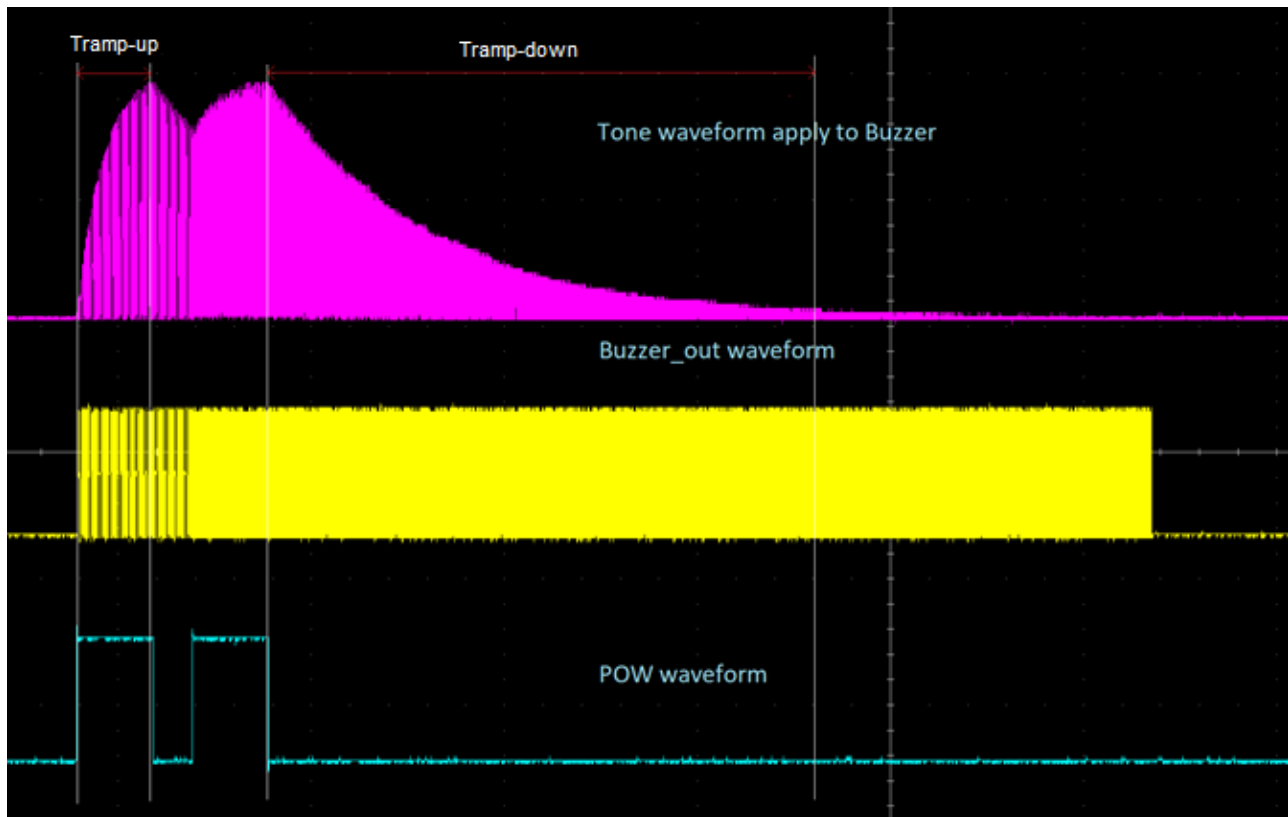


Figure 7-1 Buzzer/Melody Waveform

Note:

Tramp-up: 100R as below Figure 7-2 decides the signal ramp-up rate.

Tramp-down: The signal ramps down because POW is low and 47uF capacitor as below Figure 7-2 decides the ramp- down rate.

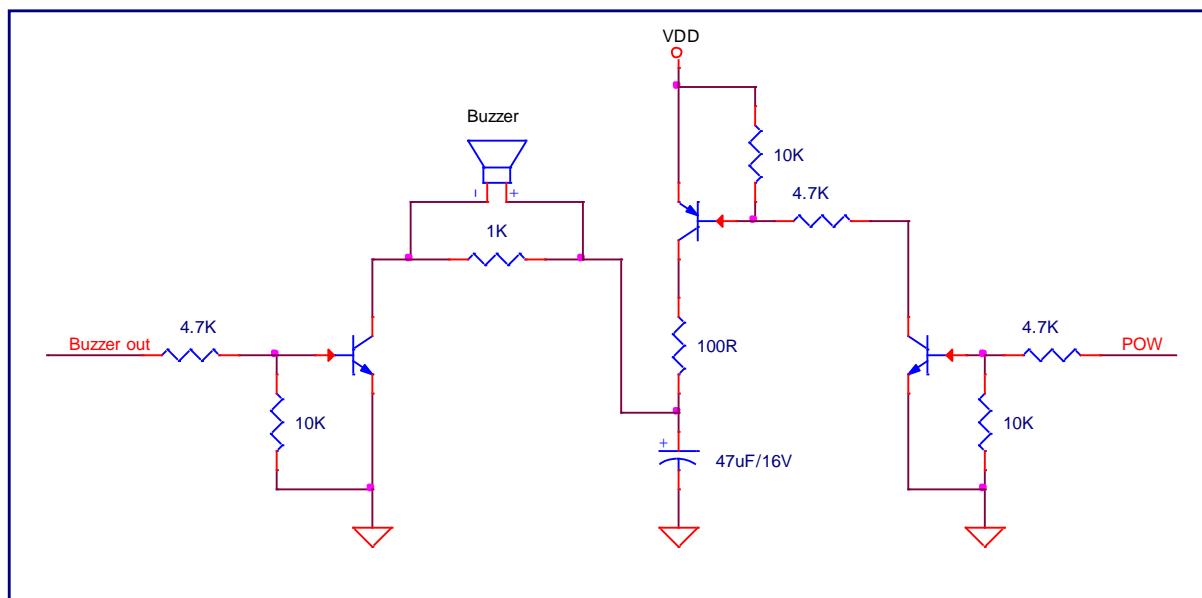


Figure 7-2 Typical Application Circuit for Melody

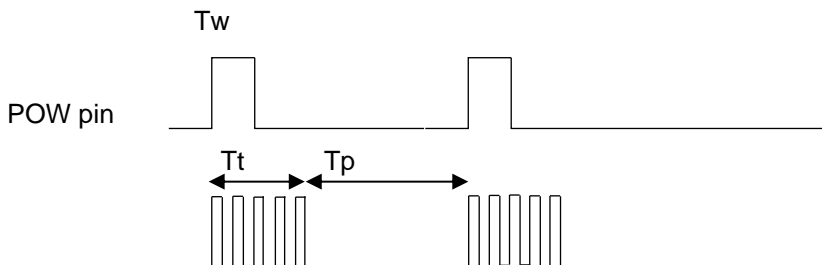
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08h Buzzer Register (W)

Bit	D7:D0		
Name	BW		
Default	-		

1st byte 2nd byte 3rd byte 4th byte

Scale ID	Tt	Tw	Tp
----------	----	----	----



Buzzer out pin

Tt, Tw, and Tp range from 0 to 255 @ 4ms step

A Tone played duration is defined as Tt + Tp.

The support scale is from 3A to 8G#.

Frequencies for equal-tempered scale, A4 = 440 Hz "Middle C" is C4												
	3	freq	divisor	freq error	4	freq	divisor	freq error	5	freq	divisor	freq error
C					3	261.6	1911	0.01%	15	523.3	956	-0.05%
C#					4	277.2	1804	-0.01%	16	554.4	902	-0.01%
D					5	293.7	1703	-0.02%	17	587.3	851	0.04%
D#					6	311.1	1607	0.00%	18	622.3	804	-0.06%
E					7	329.6	1517	-0.01%	19	659.3	758	0.06%
F					8	349.2	1432	-0.02%	20	698.5	716	-0.02%
F#					9	370.0	1351	0.03%	21	740.0	676	-0.05%
G					10	392.0	1276	-0.04%	22	784.0	638	-0.04%
G#					11	415.3	1204	-0.01%	23	830.6	602	-0.01%
A	0	220.0	2273	-0.01%	12	440.0	1136	0.03%	24	880.0	568	0.03%
A#	1	233.1	2145	0.01%	13	466.2	1073	-0.04%	25	932.3	536	0.05%
B	2	246.9	2025	-0.01%	14	493.9	1012	0.04%	26	987.8	506	0.04%
	6	freq	divisor	Freq error	7	freq	divisor	Freq error	8	freq	divisor	Freq error
C	27	1046.5	478	-0.05%	39	2093.0	239	-0.05%	51	4186.0	119	0.37%
C#	28	1108.7	451	-0.01%	40	2217.5	225	0.21%	52	4434.9	113	-0.23%
D	29	1174.7	426	-0.08%	41	2349.3	213	-0.08%	53	4698.6	106	0.39%
D#	30	1244.5	402	-0.06%	42	2489.0	201	-0.06%	54	4978.0	100	0.44%
E	31	1318.5	379	0.06%	43	2637.0	190	-0.21%	55	5274.0	95	-0.21%
F	32	1396.9	358	-0.02%	44	2793.8	179	-0.02%	56	5587.7	89	0.54%
F#	33	1480.0	338	-0.05%	45	2960.0	169	-0.05%	57	5919.9	84	0.55%
G	34	1568.0	319	-0.04%	46	3136.0	159	0.28%	58	6271.9	80	-0.35%

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Frequencies for equal-tempered scale, A4 = 440 Hz "Middle C" is C4													
G#	35	1661.2	301	-0.01%	47	3322.4	150	0.33%	59	6644.9	75	0.33%	
A	36	1760.0	284	0.03%	48	3520.0	142	0.03%					
A#	37	1864.7	268	0.05%	49	3729.3	134	0.05%					
B	38	1975.5	253	0.04%	50	3951.1	127	-0.36%					

Scale ID(Sid): 0 is 3A, 1 is 3A#, 2 is 3B

08h Buzzer Register (W)

Bit	D7:D0
Name	BW
Default	0000 0000

Write melody data, stop melody play and clear the FIFO

08h Buzzer Register (R)

Bit	D7:D0
Name	BR
Default	0000 1010

BR Buzzer Register Read. It shows the available tone buffer size. SE5118A has 10 built-in note buffers.

I²C command format - Each node is composed of 4 byte data and the incomplete note will be ignored. The incoming note data will be ignored when the FIFO is full.

0x78, 0x07, (Sid, Tt, Tw, Tp), (Sid, Tt, Tw, Tp),

0x78, 0x07, 0xFF stops the melody play and clear the FIFO.

0x78, 0x07 Set the register number 0xF0.

0x79 Read FIFO's remaining length.

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8. Typical Application Information

8.1 General Description

The IS32SE5118A is an ultra-low power, fully integrated 8-channel solution for capacitive touch-buttons applications. The chip allows electrodes to project sense fields through any dielectric material such as glass or plastic.

8.2 Sensitivity Adjusting

Sensitivity can be adjusted by the external capacitor or internal register. A higher capacitor value will yield out lower detect sensitivity. A lower capacitor value will yield out higher detect sensitivity.

8.3 Interrupt

Touch key detection event will trigger INT pin. The INT pin will be driven low when the selected channel is pressed.

8.4 Sleep Mode

IS32SE5118A can be put in sleep mode to save power consumption and the device can be woken up by touching the selected keys. For the detailed application, please refer to Section 3.8 Generate Sample Code of Lumissil application note "IS31SE5118A Eval Board User's Manual".

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9. Classification Reflow Profile

Profile Feature	Pb-Free Assembly
Preheat & Soak	150°C
Temperature min (Tsmin)	200°C
Temperature max (Tsmax)	60-120 seconds
Time (Tsmin to Tsmax) (ts)	
Average ramp-up rate (Tsmax to Tp)	3°C/second max.
Liquidous temperature (TL)	217°C
Time at liquidous (tL)	60-150 seconds
Peak package body temperature (Tp)*	Max 260°C
Time (tp)** within 5°C of the specified classification temperature (Tc)	Max 30 seconds
Average ramp-down rate (Tp to Tsmax)	6°C/second max.
Time between 25°C to peak temperature	8 minutes max.

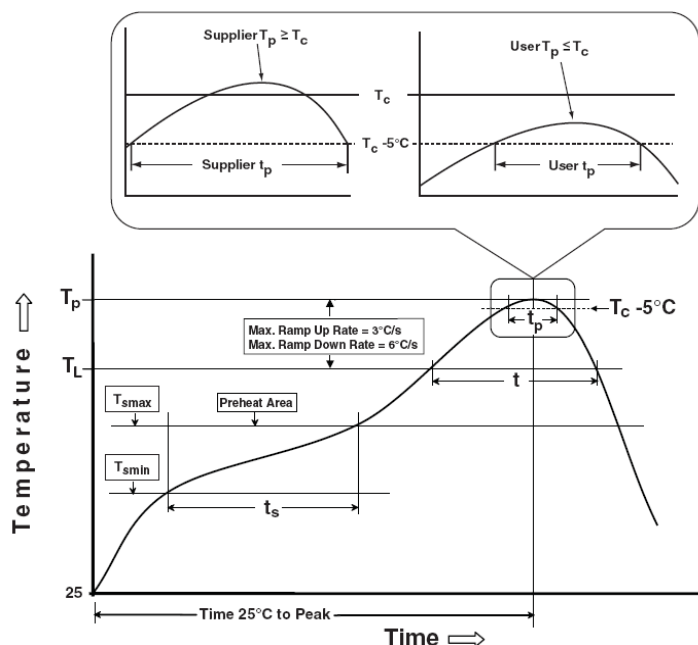


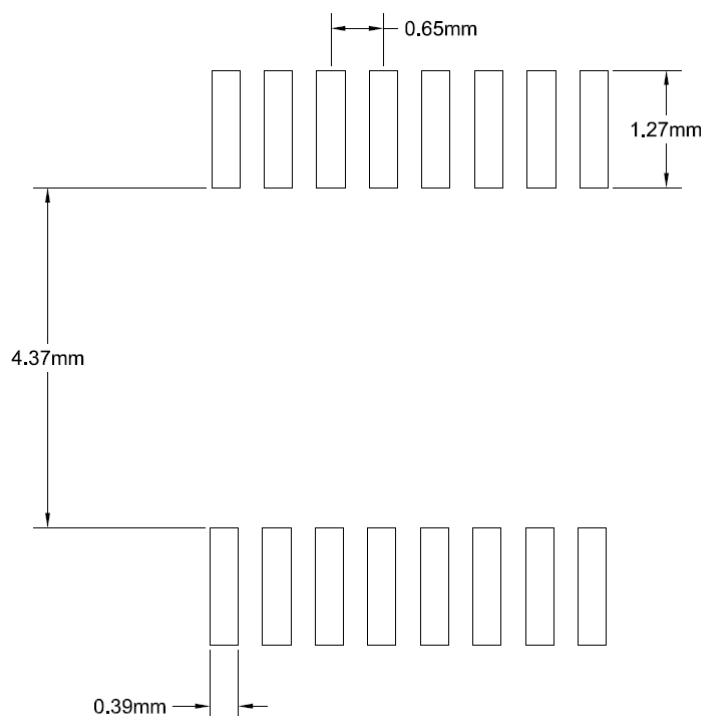
Figure 9-1 Classification Profile

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10. Package Information

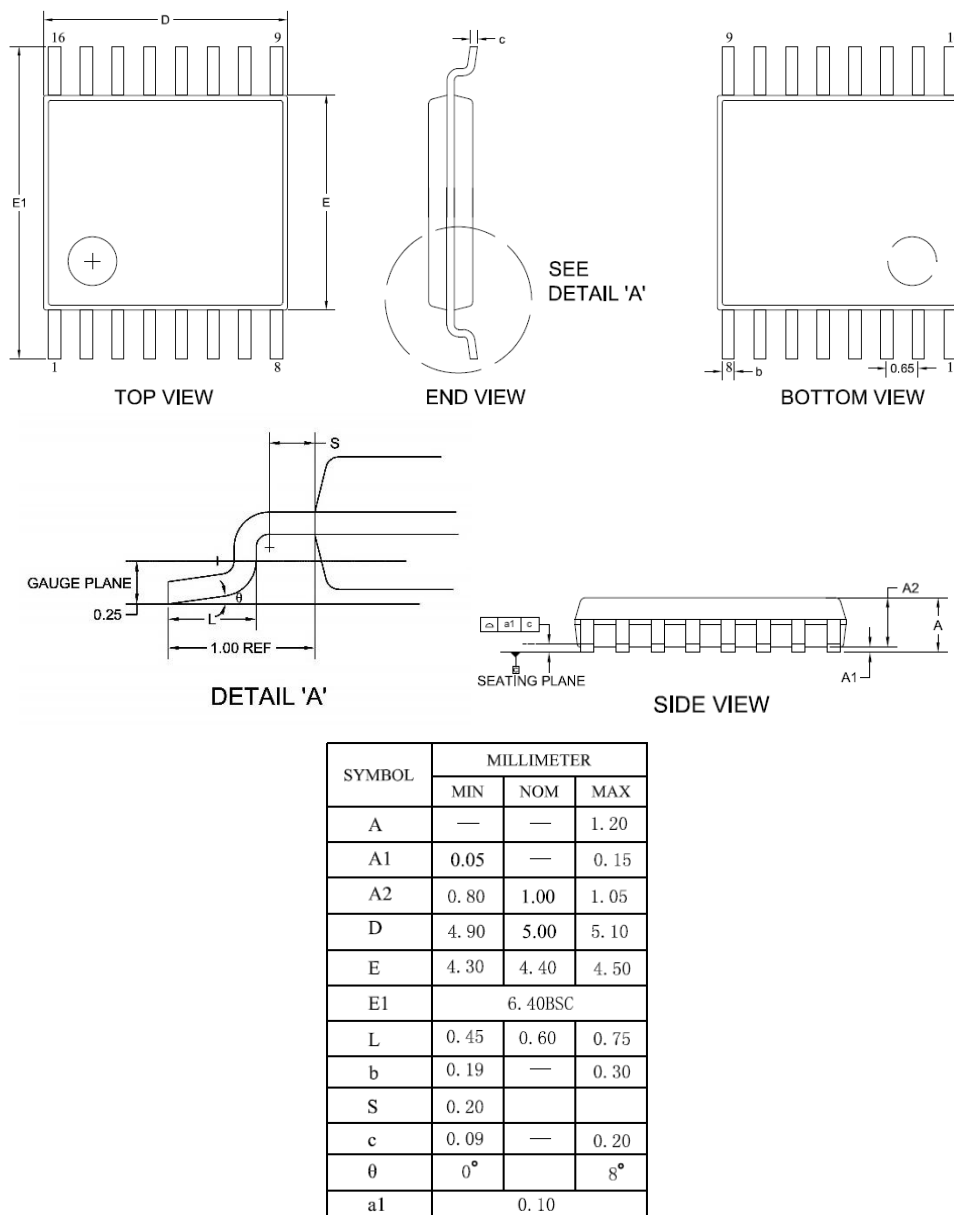
10.1 TSSOP-16

10.1.1 Recommended Land Pattern



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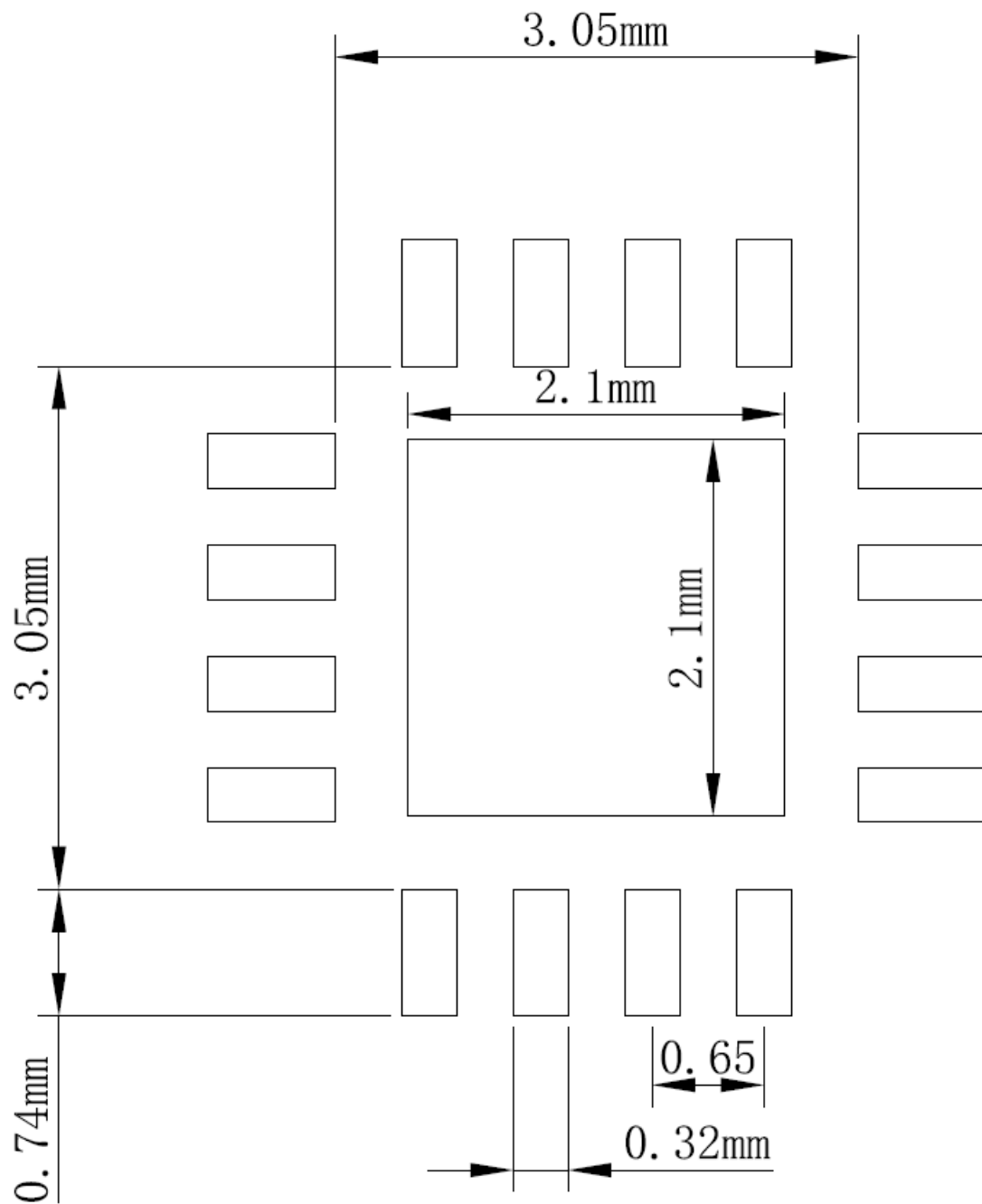
10.1.2POD



Notes:

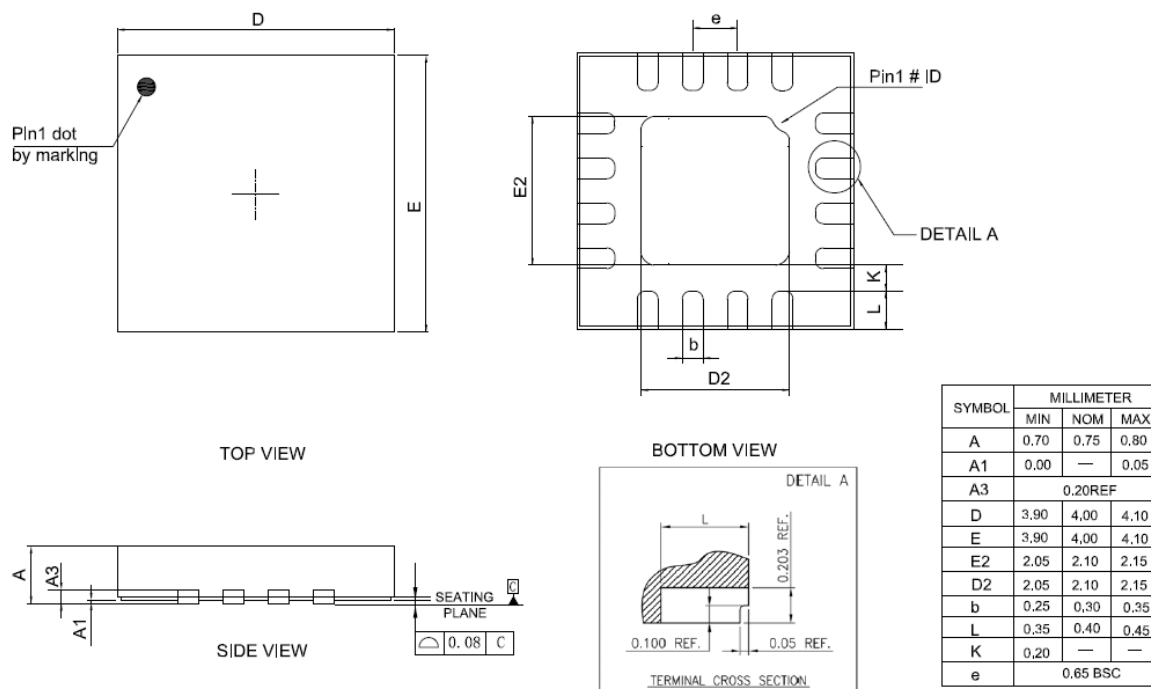
1. Controlling dimension: MM
2. Reference document: JEDEC MO-153

10.2.1 Recommended Land Pattern



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10.2.2POD



Note:

1. Controlling dimension: MM
2. Reference document: JEDEC MO-220
3. The pin's sharp and thermal pad shows different shape among different factories.

11. Errata

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12. Revisions

Revision	Detailed Information	Date
A	First Formal Release	2023.11.29
B	<ol style="list-style-type: none"> 1. Update description for register 7Eh INT Pin Select Register 1 as "Only IPS1[3] maps to Pin 13. Write 1 will enable Pin 13 as an INT pin" 2. Update description for register 7Fh INT Pin Select Register 2 as "Only IPS2[0] maps to Pin 6. Write 1 will enable Pin 6 as an INT pin" 3. Update description for register 81h Buzzer Pin Select Register 2 as "Only BPS2[0] maps to Pin 6. Write 1 will enable Pin 6 as a Buzzer output pin" 4. Delete description "EBP1[7:0] maps to KEY[7:0]. Write 1 will enable the related Key as a Buzzer Power pin" for register 82h Buzzer Power Pin Select 1. This register is not supported! 5. Update description of register 83h Buzzer Power Pin Select 2 as "Only EBP2[0] maps to Pin 6. Write 1 will enable Pin 6 as a Buzzer Power pin" 6. Registers 7Eh, 7Fh, 81h, 82h, and 83h descriptions are updated on the Register Definition table 7. Updated default firmware version to 3.0.0 and default FV1[2:0] value of register 03h to 011 8. Add Section 8.4 Sleep Mode descriptions in Typical Application Information. 	2024.04.09