iMQ

SQ7101/SQ7103 **Brief Datasheet V2.0**

Page: 1/19 iMQ reserves the right to change the information in this document without prior notice. Please contact iMQ to obtain the latest version of product specification before placing your order. Use of iMQ devices in life support is entirely at the buyer's risk, and the buyer agrees to defend, indemnify and hold harmless iMQ from any and all damages, claims, suits or expenses resulting from such use.

漢芝電子股份有限公司 iMQ Technology Inc. No. : TDDS01-S7101-EN(B) Name : SQ7101/SQ7103 Brief Datasheet Version: V2.0 SQ7101/SQ7103, Secure ASIC, AES-128/AES-256, SHA-256, TRNG **Basic Information** Package Type Operating Voltage : 2.0V ~ 5.5V Operating Temperature : -40°C ~ 85°C Communication SQ7101 support I2C interface (max. 400Kbps) 8-Lead DFN SOP8 SQ7103 support SPI interface (max. 5MHz) (3mm x 3mm) **High-Security Features** AES-128/AES-256 SHA-256 True Random Number Generator (TRNG) Inclosure Intrusion Protection Simple/Differential Power Analysis (SPA/DPA) Individual Internal Clock to Prevent Glitch Attack 128-bit Unique ID NIST CAVP Certification Support 16 keys with 128-bit or 8 keys with 256-bit 256 Bytes User Data 768 Bytes Small Zone 16 Monotonic Counters, Prevent replay attacks and man-in-the-middle attacks Low Power Deep Sleep Current 250nA Applications Accessory Authentication **Device Authentication** System Anti-Clone Sensative Data Protection and Security Smart Lock Encryption Session Key Exchange **Firmware Protection** Chain of Trust

Page: 2/19

iMQ reserves the right to change the information in this document without prior notice. Please contact iMQ to obtain the latest version of product specification before placing your order. Use of iMQ devices in life support is entirely at the buyer's risk, and the buyer agrees to defend, indemnify and hold harmless iMQ from any and all damages, claims, suits or expenses resulting from such use.

漢芝電子股份有限公司

iMQ Technology Inc.

No. : TDDS01-S7101-EN(B) Name : SQ7101/SQ7103 Brief Datasheet Version : V1.9

Content

1. PREFACE
2. PIN ASSIGNMENT/ DESCRIPTION
2.1 SQ7101 Assignment / Description5
2.2 SQ7103 Assignment / Description
3. ELECTRICAL CHARACTERISTICS
3.1 Absolute Maximum Ratings7
3.2 Operation Conditions
3.2.1 Operation Conditions
3.2.2 I/O Characteristics
3.3 DC CHARACTERISTICS
3.4 Power-on Reset Characteristics10
3.5 BROR CHARACTERISTICS
3.6 AC CHARACTERISTICS
3.6.1 AC Parameters12
3.6.2 I2C Characteristics
3.6.3 SPI Characteristics14
3.7 EEPROM CHARACTERISTICS
APPENDIX A. PACKAGE INFORMATION
REVISION HISTORY

Page: 3/19 iMQ reserves the right to change the information in this document without prior notice. Please contact iMQ to obtain the latest version of product specification before placing your order. Use of iMQ devices in life support is entirely at the buyer's risk, and the buyer agrees to defend, indemnify and hold harmless iMQ from any and all damages, claims, suits or expenses resulting from such use.

Name : SQ7101/SQ7103 Brief Datasheet

1. Preface

SQ7101/SQ7103 is high-security, low-power Secure ASIC. This device offers TRNG (True Random Number Generator), Hardware Cryptography AES-128, AES-256, SHA-256 and Anti-Tamper function. The device can support 16 keys with 128-bit or 8 keys with 256-bit.

SQ7101/SQ7103 Secure ASIC is suitable for security application, such as Accessory Authentication, System Anti-Clone, Security Smart Lock, Critical Data Encryption, and so on.

Page: 4/19 iMO reserves the right to change the information in this document without prior notice. Please contact iMO to obtain the latest version of product specification before placing your order. Use of iMO devices in life support is entirely at the buyer's risk, and the buyer agrees to defend, indemnify and hold harmless iMO from any and all damages, claims, suits or expenses resulting from such use.

Version: V1.9

2. Pin Assignment/ Description

2.1 SQ7101 Assignment / Description

PRODUCT : SQ7101SP008C00R



Figure 2-1 Pin Assignment of SQ7101 SOP8

PRODUCT : SQ7101N3008C00R



Figure 2-2 Pin Assignment of SQ7101 8-Lead DFN

Pin No.	Pin Name/Pin Option	l/O Type	Function Description
1	NC	-	No Connect
2	NC	-	No Connect
3	NC	-	No Connect
4	VSS	GND	Ground
5	SDA	I/O	SDA, I2C bus data input/output
6	SCL	I	SCL, I2C bus clock input/output
7	NC	-	No Connect
8	VDD	Power	VDD Power Supply

Page: 5/19 iMQ reserves the right to change the information in this document without prior notice. Please contact iMQ to obtain the latest version of product specification before placing your order. Use of iMQ devices in life support is entirely at the buyer's risk, and the buyer agrees to defend, indemnify and hold harmless iMQ from any and all damages, claims, suits or expenses resulting from such use.

漢芝電子股份有限公司 iMQ Technology Inc. No. : TDDS01-S7101-EN(B) Name : SQ7101/SQ7103 Brief Datasheet Version: V1.9 2.2 SQ7103 Assignment / Description PRODUCT : SQ7103SP008S00R CS 1 8] VDD MISO [7 2 1 NC NC [3 6] SCLK VSS [4 5 MOSI Figure 2-3 Pin Assignment of SQ7103 SOP8 PRODUCT : SQ7103N3008S00R 8 []] CS]|1 VDD

7 []] MISO ___¦2 NC 6[]] <u>]</u>3 NC SCLK ___¦4 5[]] MOSI VSS

Figure 2-4 Pin Assignment of SQ7103 8-Lead-DFN

Pin No.	Pin Name/Pin Option	l/O Type	Function Description
1	CS	Ι	SPI, Chip Select
2	MISO	0	SPI, Master In Slave Out
3	NC	-	No Connect
4	VSS	GND	Ground
5	MOSI	I	SPI,Master Out Slave In
6	SCLK	I	SPI,SPI Clock
7	NC	-	No Connect
8	VDD	Power	VDD Power Supply

Page: 6/19 iMO reserves the right to change the information in this document without prior notice. Please contact iMO to obtain the latest version of product specification before placing your order. Use of iMO devices in life support is entirely at the buyer's risk, and the buyer agrees to defend, indemnify and hold harmless iMO from any and all damages, claims, suits or expenses resulting from such use.

Name : SQ7101/SQ7103 Brief Datasheet

3. Electrical Characteristics

3.1 Absolute Maximum Ratings

The absolute maximum ratings are rated values which must not be exceeded during operation, even for an instant. Any one of the ratings must not be exceeded. If any absolute maximum rating is exceeded, a device may break down or its performance may be degraded, causing it to catch fire or explode resulting in injury to the user. Thus, when designing products which include this device, ensure that no absolute maximum rating value will ever be exceeded

			(V ₅	s = 0V
Parameter	Symbol	Pins	Ratings	Unit
Supply Voltage	V _{DD}		-0.3 to 6.0	V
Input Voltage	V _{IN}	All I/O pins	-0.3 to VDD+0.3V	V
Output Current (total)	I _{OL}	All I/O pins	50	mA
Storage Temperature	T _{STG}		-50 to 125	°C

Page: 7/19 iMQ reserves the right to change the information in this document without prior notice. Please contact iMQ to obtain the latest version of product specification before placing your order. Use of iMQ devices in life support is entirely at the buyer's risk, and the buyer agrees to defend, indemnify and hold harmless iMQ from any and all damages, claims, suits or expenses resulting from such use.

No. : TDDS01-S7101-EN(B)

3.2 Operation Conditions

The following defines the electrical characteristics of the device when it is operated at voltage and temperature maximum/minimum values. Unless otherwise stated, the standard conditions were determined at "operating temperature 25 ° C and operating voltage VDD = 3.3 V".

3.2.1 Operation Conditions

Parameter	Symbol	Min.	Тур.	Max.	Unit
Supply Voltage	V _{DD}	2.0	3.3	5.5	V
Operating Temperatures	Та	-40	25	85	ç

3.2.2 I/O Characteristics

Parameter	Symbol	Conditions	Min.	Тур.	Max.	Unit
Input Low Voltage	VIL		0		0.3 VDD	V
Input HighVoltage	VIH		0.7 VDD		VDD	V
Output Low Voltage	V _{OL}	IOL= 3 mA	0		0.1 VDD	V
Output High Voltage	V _{он}	IOH= -3 mA	0.9VDD		VDD	V

Page: 8/19 iMQ reserves the right to change the information in this document without prior notice. Please contact iMQ to obtain the latest version of product specification before placing your order. Use of iMQ devices in life support is entirely at the buyer's risk, and the buyer agrees to defend, indemnify and hold harmless iMQ from any and all damages, claims, suits or expenses resulting from such use.

No. : TDDS01-S7101-EN(B)

Name : SQ7101/SQ7103 Brief Datasheet

Version: V1.9

3.3 DC Characteristics

Parameter	Symbol	Conditions	MIn	Тур	Мах	Unit
Operation Mode	I _{DD_N1}	VDD=3.3V, Temp=25 °C		3		mA
Deep Sleep Mode	I _{DD_DS}	VDD=3.3V, Temp=25 °C		250		nA

Page: 9/19 iMQ reserves the right to change the information in this document without prior notice. Please contact iMQ to obtain the latest version of product specification before placing your order. Use of iMQ devices in life support is entirely at the buyer's risk, and the buyer agrees to defend, indemnify and hold harmless iMQ from any and all damages, claims, suits or expenses resulting from such use.

Name : SQ7101/SQ7103 Brief Datasheet

Version: V1.9

3.4 Power-on Reset Characteristics

				Ta=	-40~85℃
Symbol	Description	MIn	Тур	Max	Unit
tPPW	Power-on reset minimum pulse width	1	-	-	ms
tPWUP	Warming-up time after a reset is clear and device ready	-	4	-	ms
tVDD	Power supply rise time	0.5		5	ms



FIGURE 3-1 OPERATION TIMING OF POWER-ON RESET

Note : In power-down process, the VDD must be less than 0.2V, then re-power-on to ensure the IC operating

normal.

Page: 10/19 iMO reserves the right to change the information in this document without prior notice. Please contact iMO to obtain the latest version of product specification before placing your order. Use of iMO devices in life support is entirely at the buyer's risk, and the buyer agrees to defend, indemnify and hold harmless iMO from any and all damages, claims, suits or expenses resulting from such use.

No. : TDDS01-S7101-EN(B)

Name : SQ7101/SQ7103 Brief Datasheet

Version: V1.9

3.5 BROR Characteristics

					Ta=-	40~85℃
Parameter	Symbol	Condition	Mln	Тур	Мах	Unit
BROR detect voltage	VBROR_Rising	VDD rise time and fall time > tVDD	1.95	2.0	2.05	V
	VBROR_Falling	Reset Characteristics)	1.85	1.90	1.95	V

Page: 11/19 iMO reserves the right to change the information in this document without prior notice. Please contact iMO to obtain the latest version of product specification before placing your order. Use of iMO devices in life support is entirely at the buyer's risk, and the buyer agrees to defend, indemnify and hold harmless iMO from any and all damages, claims, suits or expenses resulting from such use.

No. : TDDS01-S7101-EN(B)

Name : SQ7101/SQ7103 Brief Datasheet

Version: V1.9

3.6 AC Characteristics

Parameter	Symbol	MIn	Тур	Мах	Unit
User Data Write Cycle Time (Note)	Twc ₁	6.0	-	9.0	mS
128-bit/256-bit Key Write Time (Note)	Twc ₂	6.0		9.0	mS

Note: Writer time is including data update.

3.6.1 AC Parameters

Parameter	Symbol	Mln	Тур	Max	Unit
Power-Up Ready Time	T _{PU_RDY}		2800	9300	uS
Standby Time, Entering deep sleep mode	Т _{ѕтв}		55	90	uS
Wake-Up Ready Time, deep sleep mode	Twds_rdy		300	-	uS

Note : The typ value is under operating temperature 25 ° C and the Sleep command changes this value.

Page: 12/19 iMQ reserves the right to change the information in this document without prior notice. Please contact iMQ to obtain the latest version of product specification before placing your order. Use of iMQ devices in life support is entirely at the buyer's risk, and the buyer agrees to defend, indemnify and hold harmless iMQ from any and all damages, claims, suits or expenses resulting from such use.

No. : TDDS01-S7101-EN(B)

Name : SQ7101/SQ7103 Brief Datasheet

Version: V1.9

3.6.2 I2C Characteristics

Parameter	Symbol	Min	Мах	Unit
Clock Frequency	f _{SCL}	0	400	kHz
Hold Time Repeated START Condition	thd;sta	0.6	-	us
Low Period of SCL Clock	t _{LOW}	1.3	-	us
High Period of SCL Clock	t _{HIGH}	0.6	-	us
Setup Time for a Repeated START Condition	t _{su;sta}	0.6	-	us
Data Hold Time	t _{HD;DAT}	0	0.8	us
Data Setup Time	t _{su;dat}	0.1	-	us
Rise time of both SDA and SCL	tr	20	300	ns
Fall Time of both SDA and SCL	t _f	20	300	ns
Setup Time of STOP Condition	t _{su;sto}	0.6	-	us
Bus Free Time between a STOP and START Condition	t _{BUF}	1.3	-	us
Capacitive Load for Each Bus line	C _b	-	400	рF
Note: Guaranteed by characteristic, not tested in productio	n.			•



Figure 3-2 I2C Timing Sequence

Page: 13/19 iMO reserves the right to change the information in this document without prior notice. Please contact iMO to obtain the latest version of product specification before placing your order. Use of iMO devices in life support is entirely at the buyer's risk, and the buyer agrees to defend, indemnify and hold harmless iMO from any and all damages, claims, suits or expenses resulting from such use.

No. : TDDS01-S7101-EN(B)

Name : SQ7101/SQ7103 Brief Datasheet

Version: V1.9

3.6.3 SPI Characteristics

Parameter	Symbol	MIn	Мах	Unit
SPI Frequency	f _{sPl}		5	MHz
SPI Period	t _{sPI}	200		ns
High period of the SCLK pin	t _{clкн}	90		ns
Low period of the SCLK pin	t _{clkl}	90		ns
From SPICS active to first edge	tcs_su	40		ns
From last SCLK edge to SPICS inactive	t _{CS_HD}	40		ns
Time between SPI transaction	t _{cs_wa}	1		us
Data Input Setup Time	tsı_su	10		ns
Data Input Hold time	t _{si_HD}	10		ns
Data Output Valid Time	t _{so_vd}		80	ns
Data Output Hold Time	t _{so_hd}	0		ns

Page : 14 / 19 iMQ reserves the right to change the information in this document without prior notice. Please contact iMQ to obtain the latest version of product specification before placing your order. Use of iMQ devices in life support is entirely at the buyer's risk, and the buyer agrees to defend, indemnify and hold harmless iMQ from any and all damages, claims, suits or expenses resulting from such use.

漢芝電子股份有限公司

iMQ Technology Inc.

No. : TDDS01-S7101-EN(B)

Name : SQ7101/SQ7103 Brief Datasheet

Version: V1.9





Figure 3-3 SPI Sequence

Page: 15/19 iMQ reserves the right to change the information in this document without prior notice. Please contact iMQ to obtain the latest version of product specification before placing your order. Use of iMQ devices in life support is entirely at the buyer's risk, and the buyer agrees to defend, indemnify and hold harmless iMQ from any and all damages, claims, suits or expenses resulting from such use.

No. : TDDS01-S7101-EN(B)

Name : SQ7101/SQ7103 Brief Datasheet

Version: V1.9

3.7 **EEPROM** Characteristics

Parameter	Mln	Тур	Max	Unit
Write Endurance (Sector Endurance)	100,000	-	-	Cycles
Data Retention(at 25°C)	100	-	-	Years
Data Retention(at 85°C)	20	-	-	Years

Page: 16 / 19 iMQ reserves the right to change the information in this document without prior notice. Please contact iMQ to obtain the latest version of product specification before placing your order. Use of iMQ devices in life support is entirely at the buyer's risk, and the buyer agrees to defend, indemnify and hold harmless iMQ from any and all damages, claims, suits or expenses resulting from such use.

Version: V1.9

Appendix A. Package Information

SOP8









Grandensk	mm			
Symbol	Min.	Тур.	Max.	
А		-	1.75	
A1	0.10	_	0.25	
A2	1.25	-		
b	0.31	-	0.51	
с	0.10	-	0.25	
D	4.90 BSC			
E	6.00 BSC			
E1	3.90 BSC			
е	1.27 BSC			
L	0.40	-	1.27	
h	0.25	-	0.50	
θ	0 °	_	8°	

Page: 17 / 19 iMO reserves the right to change the information in this document without prior notice. Please contact iMO to obtain the latest version of product specification before placing your order. Use of iMO devices in life support is entirely at the buyer's risk, and the buyer agrees to defend, indemnify and hold harmless iMO from any and all damages, claims, suits or expenses resulting from such use.

No. : TDDS01-S7101-EN(B)

Name : SQ7101/SQ7103 Brief Datasheet

Version : V1.9

8L DFN (3mm x 3mm)









Symbol	mm			
	Min.	Тур.	Max.	
А	0.70	0.75	0.80	
A1	0.00	0.02	0.05	
A3	0.203 REF.			
b	0.20	0.25	0.30	
D	2.90	3.00	3.10	
Е	2.90	3.00	3.10	
е	0.50 BSC			
L	0.35	0.40	0.45	
D2	2.45	2.50	2.55	
E2	1.63	1.68	1.73	
К	0.20	_		

Page: 18/19 iMQ reserves the right to change the information in this document without prior notice. Please contact iMQ to obtain the latest version of product specification before placing your order. Use of iMQ devices in life support is entirely at the buyer's risk, and the buyer agrees to defend, indemnify and hold harmless iMQ from any and all damages, claims, suits or expenses resulting from such use.

Name : SQ7101/SQ7103 Brief Datasheet

Revision History

Version	Issued Date	Description	
V2.0	2024/02/01	1. Sync with datasheet V2.0 full version	
V1.9	2023/12/26	 Sync with datasheet V1.9 full version Add SQ7103 8-Lead DFN package and pin assignment Add PRODUCT info : SQ7101SP008C00R, SQ7101N3008C00R, SQ7103SP008S00R, SQ7103N3008S00R 	
V1.7	2023/4/20	 Operating voltage change to 2.0~5.5V, modify "2.1 Absolute Maximum Ratings." And "2.2.1 Operation Conditions." Update "figure 2-1 Operation Timing of power-on reset" and add note. "2.6.1 AC Paramenters "add note"Power-Up Ready Time does not include the executing time for BOOTROM code. The BOOTROM code executing time is around 10ms. "3.6.2 I2C Characteristics " update the figure of t_{HD;DAT} Add SDA and SCL to "figure 2-2 I2C Timing Sequence." 	
V1.6	2023/3/30	1.Modify "CH Power-on Reset Characteristics"	
V1.5	2022/7/21	1.Modify the description of small zone 2.Add package type "8L DFN 3x3 " to "1.1 pin assignment/description" and "Appendix A	
V1.4	2021/12/29	1.Modify "2.4 Power-on Reset Characteristics" 2.Add " CH2.5. BROR Characteristics"	
V1.3	2021/6/24	 I.Solve DecRead issue that Param2 of command is not matched with FirstBlock.Param2. Add : "4.2 SQ7103 Pin Assignment/ Description Add : "5.4.3 SPI Characteristics" Add " CH5.5 EEPROM Characteristics" description. Add " CH 7.1 Command Introduction" description. Add "CH 7.3.13 INFO Command "selector for CountStatus. Renew "CH7.3.25 SHA Input Parameters" Mode Add "Appendix A. Package Information" 	

Page: 19/19 iMO reserves the right to change the information in this document without prior notice. Please contact iMO to obtain the latest version of product specification before placing your order. Use of iMO devices in life support is entirely at the buyer's risk, and the buyer agrees to defend, indemnify and hold harmless iMO from any and all damages, claims, suits or expenses resulting from such use.