

# SiS9252 Projected Capacitive Touch-Screen Micro Processor

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**Data** sheet

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# **Revision History**

| Date             | Rev | Description                |  |  |
|------------------|-----|----------------------------|--|--|
| April 23, 2012   | 0.7 | Initial Release            |  |  |
| May 21, 2012     | 0.8 | Update Pin Assignment      |  |  |
| July 24, 2012    | 0.9 | Update Table1              |  |  |
| October 08, 2012 | 1.0 | Update Pin Assignment      |  |  |
| March 27, 2013   | 1.1 | Update General Description |  |  |
|                  |     |                            |  |  |
|                  |     |                            |  |  |





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### 1 General Description

With accumulated PC-based chipset experiences and innovative technologies, SiS has delivered the best performance platforms and recognized as a top Stable Image Chipset Solution provider over the past decades. To further catch ride with the popularity of touch-screen devices launching, SiS9252 was developed to provide an optimal touch screen solution to OEM and ODM vendors for the new generation platform applications.

SiS9252, a 32bit RISC touch-screen panel processor with the 12bits Analog-to-Digital Converter (12bits ADC) provides 35 pins TX and 20 pins RX sensing lines for supporting up to 10.1" projected capacitive touch sensor(TP sensing pitch is 6.5mm). SiS9252 provides I2C interface for communicating with host system. An embedded UART port is designed for further debugging and specific R&D applications. Implemented Watchdog Timer and Event Timer serve add-on-value functions for flexibility and creativity. Besides, Power on Demand technology design effectively reduces power-consumption to meet environmental protection requirements. More than that, GPIO feature ensures expandability on both H/W and S/W applications. Taking advantage of above features, SiS9252 enables designers to create new usage model of touch-screen products for Android based system.

The embedded 12-bit ADC feature allows users to experience an operating environment of high resolution and high sampling rate. This extraordinary design is just right for those user-oriented vendors to deliver real-time and seamless playback. The high speed MCU with a filtering management algorithm implements to manage vivid gestures for enabling more direct and natural interaction in your applications. To effective filter out the unexpected coupling noise by hand/fingers operation on LCD/LED panel, SiS9252 has implemented a unique know-how based on the perfect architecture of its H/W, firmware and embedded filters. With its advanced technology algorithm, it can automatically adjusting and compensating the sensing methodology to ensure the good touch quality, sensitivity and response-time under various changing humidity, temperature and other environmental factors.



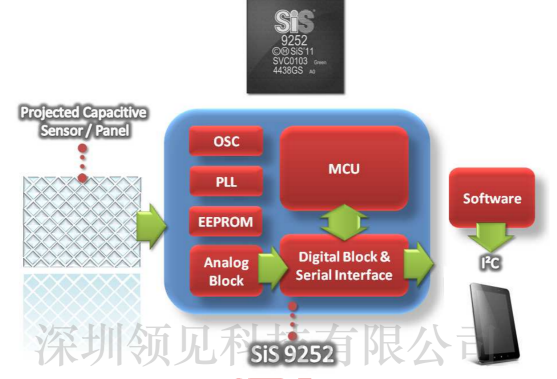


Figure 1 SiS9252 System Diagram





#### 2 Features

#### ■ High Performance RISC Processor

- Embedded high performance 32-bit processor.
- Supports frequency scaling up to 96MHz system clock
- 16K Byte instruction cache
- 24K Byte Data SRAM.
- Supports Interrupt controller
- Support WatchDog timer
- Support Event Timers
- Embedded 64KB Flash ROM
- Internal 12MHz clock

#### ■ Serial Peripheral Interface Master/Slave Controller

- Support I2C Master/Slave interface
- Support UART port
- Up to 4 GPIO channel

#### Analog System

- Support up to 20RX and 35TX sensing pads.

(Note: Dummy Pin is must; the Dummy Pin can be either TX or RX)

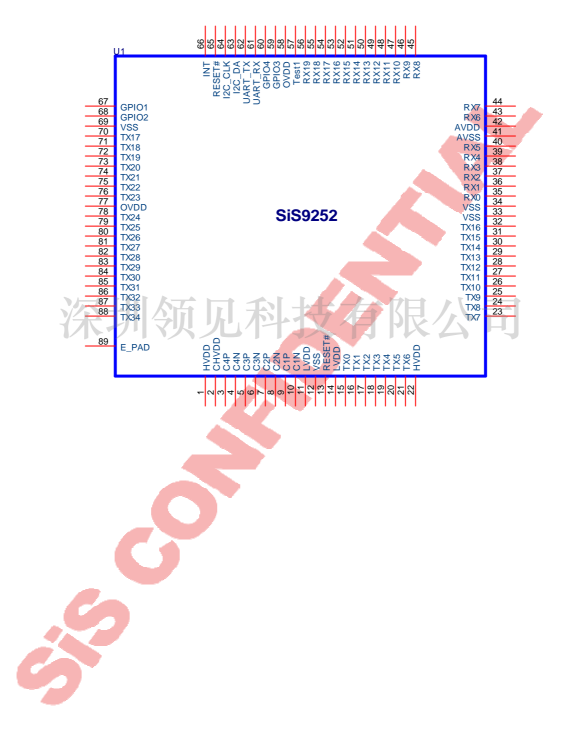
- Dual 12 bits resolution Analog-to-Digital Converter.
- Support dynamic Power On Demand scheme for power saving at full loading, idle and sleep mode.

# ■ 88 Pins QFN Green Package





# 3 Pin Assignment





# 4 Pin Description

# 4.1 ADC interface

| Pin Name | Pin Attr | Description             |
|----------|----------|-------------------------|
| TX0      | Out      | Sense signal output pin |
| TX1      | Out      | Sense signal output pin |
| TX2      | Out      | Sense signal output pin |
| TX3      | Out      | Sense signal output pin |
| TX4      | Out      | Sense signal output pin |
| TX5      | Out      | Sense signal output pin |
| TX6      | Out      | Sense signal output pin |
| TX7      | Out      | Sense signal output pin |
| TX8      | Out      | Sense signal output pin |
| TX9      | Out      | Sense signal output pin |
| TX10     | Out      | Sense signal output pin |
| TX11     | Out      | Sense signal output pin |
| TX12     | Out      | Sense signal output pin |
| TX13     | Out      | Sense signal output pin |
| TX14     | Out      | Sense signal output pin |
| TX15     | Out      | Sense signal output pin |
| TX16     | Out      | Sense signal output pin |
| TX17     | Out      | Sense signal output pin |
| TX18     | Out      | Sense signal output pin |
| TX19     | Out      | Sense signal output pin |
| TX20     | Out      | Sense signal output pin |
| TX21     | Out      | Sense signal output pin |
| TX22     | Out      | Sense signal output pin |
| TX23     | Out      | Sense signal output pin |
| TX24     | Out      | Sense signal output pin |
| TX25     | Out      | Sense signal output pin |
| TX26     | Out      | Sense signal output pin |
| TX27     | Out      | Sense signal output pin |
| TX28     | Out      | Sense signal output pin |
| TX29     | Out      | Sense signal output pin |
| TX30     | Out      | Sense signal output pin |
| TX31     | Out      | Sense signal output pin |
| TX32     | Out      | Sense signal output pin |
| TX33     | Out      | Sense signal output pin |
| TX34     | Out      | Sense signal output pin |
| RX0      | In       | Sense signal input pin  |
| RX1      | In       | Sense signal input pin  |
| RX2      | In       | Sense signal input pin  |
| RX3      | In       | Sense signal input pin  |
| RX4      | In       | Sense signal input pin  |
| RX5      | In       | Sense signal input pin  |
| RX6      | In       | Sense signal input pin  |
| RX7      | In       | Sense signal input pin  |
| RX8      | In       | Sense signal input pin  |

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| RX9  | In | Sense signal input pin |
|------|----|------------------------|
| RX10 | In | Sense signal input pin |
| RX11 | In | Sense signal input pin |
| RX12 | In | Sense signal input pin |
| RX13 | In | Sense signal input pin |
| RX14 | In | Sense signal input pin |
| RX15 | In | Sense signal input pin |
| RX16 | In | Sense signal input pin |
| RX17 | In | Sense signal input pin |
| RX18 | In | Sense signal input pin |
| RX19 | In | Sense signal input pin |

# 4.2 Pin Description

| Pin Name Pin Attr |       | Description                               |  |  |
|-------------------|-------|---|--|--|
| INT               | Out   | Interrupt pin sending request to HOST     |  |  |
| RESET#            | In    | Low active power on reset signal          |  |  |
| Test1             | PWR   | Connect to external capacitor is required |  |  |
| C1P               | PWR   | Connect to external capacitor             |  |  |
| C1N               | PWR   | Connect to external capacitor             |  |  |
| C2P               | PWR   | Connect to external capacitor             |  |  |
| C2N               | PWR   | Connect to external capacitor             |  |  |
| C3P               | PWR - | Connect to external capacitor             |  |  |
| C3N —             | PWR   | Connect to external capacitor             |  |  |
| C4P PWR           |       | Connect to external capacitor             |  |  |
| C4N               | PWR   | Connect to external capacitor             |  |  |
| HVDD              | PWR   | Connect to external capacitor             |  |  |
| CHVDD PWR         |       | Connect to external capacitor             |  |  |

# 4.3 I2C Interface

| Pin Name | Pin Attr | Description                   |  |
|----------|----------|-------------------------------|--|
| I2C_CLK  | In/Out   | I2C serial clock input/output |  |
| I2C_DA   | In/Out   | I2C serial data input/output  |  |

#### 4.4 GPIO Interface

| Pin Name | Pin Attr | Description                       |
|----------|----------|-----------------------------------|
| GPIO1    | In/Out   | General purpose input/output port |
| GPIO2    | In/Out   | General purpose input/output port |
| GPIO3    | In/Out   | General purpose input/output port |
| GPIO4    | In/Out   | General purpose input/output port |



#### 4.5 UART Interface

| Pin Name | Pin Name Pin Attr Description |                             |
|----------|-------------------------------|-----------------------------|
| UART_RX  | In                            | Incoming Data from a master |
| UART_TX  | Out                           | Outgoing Data to a slave    |

# 4.6 Power and Ground Signals

| Name | Volt | Power Plane | Type Attr |
|------|------|-------------|-----------|
| OVDD | 3.3V | MAIN        | Digital   |
| VSS  | 0V   | GROUND      | Digital   |
| LVDD | 3.3V | MAIN        | Analog    |
| AVDD | 3.3V | MAIN        | Analog    |
| AVSS | 0V   | GROUND      | Analog    |







#### 5 Electrical Characteristics

#### 5.1 Absolute Maximum Ratings

Table 1 shows SIS9252 stress ratings only. Extended exposure to the maximum ratings might degrade device reliability. Although SIS9252 has protective circuitry to resist damage from electrostatic discharge (ESD), precautions should always be taken to avoid high voltage or electric field.

Table 1 Absolute Maximum Ratings

| Symbol   | Parameter                     |      | Max | Unit | Notes |
|----------|-------------------------------|------|-----|------|-------|
| Tstorage | Storage Temperature           |      | 90  | S    |       |
| Ta       | Ambient Operating Temperature | -20  | 85  | C    |       |
| OVDD,    |                               |      |     |      |       |
| AVDD     | 3.3V Supply Voltage           | -0.3 | 3.6 | V    |       |
| LVDD     |                               | 7    |     |      |       |

#### 5.2 DC Characteristics

OVDD=3.3V+/-5%, AVDD=3.3V+/-5%, LVDD=3.3V+/-5% AVSS=VSS=GND=0V,

Table 2 DC Characteristics of I/O Interface

| Symbol  | Parameter               | Min Max   |          | Unit | Notes |
|---------|-------------------------|-----------|----------|------|-------|
| VIH_TTL | TTL Input High Voltage  | 2         | OVDD+0.3 | V    | 1     |
| VIL_TTL | TTL Input Low Voltage   | -0.3      | 0.8      | V    | 1     |
| VOH_TTL | TTL Output High Voltage | 0.9* OVDD |          | V    | 1     |
| VOL_TTL | TTL Output Low Voltage  |           | 0.45     | V    | 1     |
| IOH_TTL | TTL Output High Current | -4        |          | mA   | 1     |
| IOL_TTL | TTL Output Low Voltage  |           | 4        | mA   | 1     |

#### NOTES:

1. Parameter applies to following pins:

GPIO[3:0], I2C\_\*, UART\_\*, INT and RESET#.



# 5.3 Packing Information

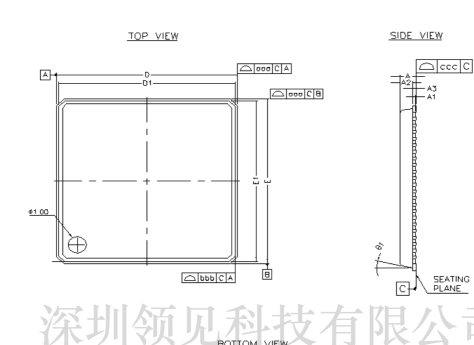
Table 3 Packing Info.

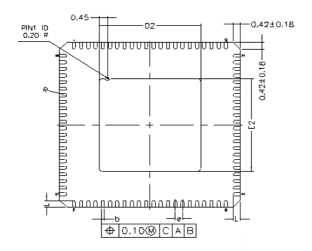
| Not take off the seal ( Al Bag ) |          |              | Take off the seal ( Al Bag ) |          |              |  |
|----------------------------------|----------|--------------|------------------------------|----------|--------------|--|
| Preserved conditions             |          |              | General Prese                |          |              |  |
| Temperature                      | Humidity | Storage life | Temperature                  | Humidity | Storage life |  |
| (℃)                              | (%RH)    |              | (°C)                         | (%RH)    |              |  |
| 0 ~ 40 °C                        | < 90%RH  | 12 Months    | 25 ± 5 ℃                     | < 60%RH  | 168 Hours    |  |





# 6 Mechanical Dimension









#### **Table 4 Package Dimension**

#### \* CONTROLLING DIMENSION : MM

|                                 | MULINETED  |      | INICLI    |            |        |       |
|---------------------------------|------------|------|-----------|------------|--------|-------|
| SYMBOL                          | MILLIMETER |      |           | INCH       |        |       |
|                                 | MIN.       | NOM, | MAX,      | MIN.       | NOM,   | MAX,  |
| А                               |            |      | 0.90      |            |        | 0.035 |
| A1                              | 0.00       | 0.01 | 0.05      | 0,00       | 0.0004 | 0.002 |
| A2                              |            | 0.65 | 0.70      |            | 0.026  | 0.028 |
| А3                              | 0 20 REF.  |      |           | 0.008 REF. |        |       |
| ь                               | 0.13       | 0.18 | 0.23      | 0.005      | 0.007  | 0.009 |
| D                               | 10 00 bsc  |      |           | 0.394 bsc  |        |       |
| D1                              | 9.75 bsc   |      |           | 0.384 bsc  |        |       |
| D2                              | 5.45       | 5.60 | 5.75      | 0,215      | 0.220  | 0.226 |
| Е                               | 10.00 bsc  |      |           | 0.394 bsc  |        |       |
| E1                              | 9.75 bsc   |      | 0.384 bsc |            |        |       |
| E2                              | 5.45       | 5.60 | 5.75      | 0.215      | 0.220  | 0.226 |
| 127                             | 0.30       | 0,40 | 0.50      | 0.012      | 0.016  | 0.020 |
| е                               | 0.40 bsc   |      | 0.016 bsc |            |        |       |
| θ1                              | 0.         |      | 12*       | 0°         |        | 12*   |
| R                               | 0.065      |      |           | 0.003      |        |       |
| TOLERANCES OF FORM AND POSITION |            |      |           |            | DΝ     |       |
| aaa                             | 0.10       |      |           | 0.004      |        |       |
| ЬЬЬ                             | 0.10       |      |           | 0.004      |        |       |
| ccc                             | 0.05       |      | 0.002     |            |        |       |





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