

Data Book

AU9520 USB Smart Card Reader Controller Technical Reference Manual

Product Specification
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Data Sheet Status

| MEINIACTIVA SNACIFICATION | This data sheet contains target or goal specifications for product development. |
|---------------------------|---|
| Preliminary specification | This data sheet contains preliminary data; supplementary data may be published later. |
| Product specification | This data sheet contains final product specifications. |

Revision History

| Revision | Description |
|------------|---|
| V1.18W/D22 | Removed the schematics. Please contact our sales if you need it. |
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1.0. Introduction

1.1. Description

AU9520 is a highly integrated single chip, USB Smart Card reader controller. Highly integration enables the lowest BOM cost of USB Smart Card reader. The AU9520 supports multiple international standards including ISO7816 for IC card standard, PC/SC 1.0 for windows smart card standard, Microsoft WHQL, EMV for Europay MasterCard Visa standard and USB-IF CCID standard. Manufacturers can easily create a high-security Smart Card reader by deploying Au9520. The application of AU9520 can be generally applied to Smart Card read/write terminal device, such as ATM, POS terminal, Public telephone, E-Commerce, personal consumption on Internet, personal certification, prepay system, loyalty system...etc.

1.2. Feature

- Support EMV specification.
- Support the Universal Serial Bus Specification, version 1.1.
- Based on ISO7816 implementation
- Support PC Smart Card industry standard PC/SC 1.0
- Support Microsoft Smart Card for Windows
- Meet Microsoft WHQL USB Smart Card Reader requirements
- Include WDM driver to work on Windows 98 and Windows 2000
- Support dual slots for higher security application
- Support T0, T1 protocol, I2C memory card, SLE4418, SLE4428, SLE4432, SLE4442, AT88SC1608 and AT45D041 card.
- Dedicated hardware block implementation for IC and memory card protocols for highest performance
- Implemented as an USB full speed device with bulk transfer endpoint
- Built-in 3.3V regulator for single 5V operation
- Built-in PLL for USB and Smart Card clocks requirement
- Support EEPROM for USB descriptors customization, including VID/PID
- Available in 48-LQFP Package
- Based on USB-CCID class, short APDU level
- Compatible with Microsoft USB-CCID driver
- Support 3V/5V card

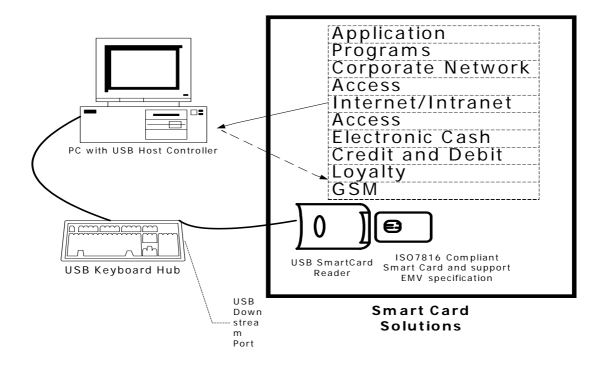


2.0. Application Block Diagram

AU9520 is a highly integrated single chip, which is used as USB Smart Card reader or in an embedded USB device in the downstream port of an USB hub. Following is the application diagram of a typical card reader product with AU9520. By connecting the card reader to a ATM or E-Commerce...etc.

2.1 Block Diagram

Figure 2.1 Block Diagram





3.0. Pin Assignment

The AU9520 is packed in 48-LQFP-form factor. The following figure shows signal name for each pin and the table in the following page describes each pin in detail

Figure 3.1 Pin Assignment Diagram

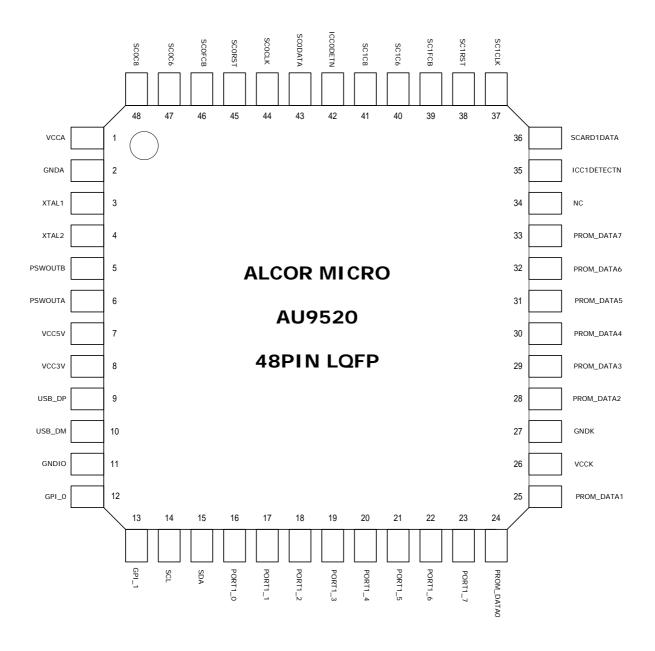




Table 3.1 Pin Descriptions

| 1 | Pin | Pin Name | 1/0 | Description |
|---|----------|------------|-----|--|
| SINDA | 1 | VCCA | PWR | |
| 3 | 2 | | | |
| A | | | ı | |
| 5 PSWOUTB O Connect to Slot1 Power. 7 VCC5V PWR 5V power supply Input 8 VCC3V PWR 3.3V power supply output 9 USB_DP I/O USB D- 10 USB_DM I/O USB D- 11 GNDIO PWR Chip I/O Ground. 12 GPL_0 1 Reserved (need pull Low) 13 GPL_1 1 Reserved (need pull Low) 14 SCL I/O EEPROM Clock (need pull High) 15 SDA I/O EEPROM Data (need pull Low) 16 PORT1_0 1 Reserved (need pull Low) 17 PORT1_1 I/O General IO 1 18 PORT1_3 O Slot2 LED 20 PORT1_4 O Device LED 21 PORT1_5 I PID/VID ("1": 9520 one slot mode, "0": 9522 two slot mode, default: "1") 22 PORT1_6 I Reserved (need pull Low) 23 PORT1_7 I | | | 0 | |
| 6 PSWOUTA O Connect to Slot0 Power. 7 VCC5V PWR 5V power supply Input 8 VCC3V PWR 3.3 y power supply output 9 USB_DP I/O USB D- 10 USB_DM I/O USB D- 11 GNDIO PWR Chip I/O Ground. 12 GPI_O I Reserved (need pull Low) 13 GPI_1 I Reserved (need pull Low) 14 SCL I/O EEPROM Clock (need pull High) 15 SDA I/O EEPROM Data (need pull High) 16 PORTI_0 I Reserved (need pull Low) 17 PORTI_1 I/O Solot1 LED 19 PORTI_3 O Slot1 LED 20 PORTI_4 O Device LED 21 PORTI_5 I Reserved (need pull Low) 23 PORTI_7 I Reserved (need pull Low) 24 PROM_DATA0 I/O Rom data 0 | | | | |
| 7 | | | | |
| 8 | | | | |
| 9 | | | | |
| 10 | | | | |
| 11 | | | | |
| 12 | | | | |
| 13 | | | I | |
| 14 | | | i | |
| 15 | | | 1/0 | |
| 16 | | | | |
| 17 | | | 1/0 | , , , |
| 18 | | | 1/0 | |
| PORT1_3 | . | | | |
| PORT1_4 | | _ | | |
| PORT1_5 | | | | |
| PORTI_5 | 20 | PORTI_4 | U | |
| 23 PORT1_7 I Reserved (need pull low) 24 PROM_DATA0 I/O Rom data 0 25 PROM_DATA1 I/O Rom data 1 26 VCCK PWR Core power supply 3.3V 27 GNDK PWR Core ground 28 PROM_DATA2 I/O Rom data 2 29 PROM_DATA3 I/O Rom data 3 30 PROM_DATA4 I/O Rom data 4 31 PROM_DATA5 I/O Rom data 5 32 PROM_DATA6 I/O Rom data 7 34 NC NC 35 ICC1DETN I Smart card 1 inserted (Low true) (pull high) 36 SC1DATA I/O Smart card 1 clock 38 SC1RST I/O Smart card 1 reset 39 SC1FCB I/O Smart card 1 GPIO_0 40 SC1C6 I/O Smart card 1 GPIO_2 42 ICCODETN I Smart card 0 inserted (Low true) (pull high) | 21 | PORT1_5 | I | |
| 24 PROM_DATAO I/O Rom data 0 25 PROM_DATA1 I/O Rom data 1 26 VCCK PWR Core power supply 3.3V 27 GNDK PWR Core ground 28 PROM_DATA2 I/O Rom data 2 29 PROM_DATA3 I/O Rom data 3 30 PROM_DATA4 I/O Rom data 4 31 PROM_DATA5 I/O Rom data 5 32 PROM_DATA6 I/O Rom data 6 33 PROM_DATA7 I/O Rom data 7 34 NC NC 35 ICC1DETN I Smart card 1 inserted (Low true) (pull high) 36 SC1DATA I/O Smart card 1 clock 38 SC1RST I/O Smart card 1 reset 39 SC1FCB I/O Smart card 1 GPIO_0 40 SC1C6 I/O Smart card 1 GPIO_2 42 ICCODETN I Smart card 0 inserted (Low true) (pull high) 43 | 22 | PORT1_6 | ı | Reserved (need pull Low) |
| 25 PROM_DATA1 I/O Rom data 1 26 VCCK PWR Core power supply 3.3V 27 GNDK PWR Core ground 28 PROM_DATA2 I/O Rom data 2 29 PROM_DATA3 I/O Rom data 3 30 PROM_DATA4 I/O Rom data 4 31 PROM_DATA5 I/O Rom data 5 32 PROM_DATA6 I/O Rom data 6 33 PROM_DATA7 I/O Rom data 7 34 NC NC 35 ICC1DETN I Smart card 1 inserted (Low true) (pull high) 36 SC1DATA I/O Smart card 1 clock 38 SC1RST I/O Smart card 1 reset 39 SC1FCB I/O Smart card 1 GPIO_0 40 SC1C6 I/O Smart card 1 GPIO_2 42 ICCODETN I Smart card 0 inserted (Low true) (pull high) 43 SCODATA I/O Smart card 0 serial data <t< td=""><td>23</td><td>PORT1_7</td><td>l</td><td>Reserved (need pull low)</td></t<> | 23 | PORT1_7 | l | Reserved (need pull low) |
| 26 VCCK PWR Core power supply 3.3V 27 GNDK PWR Core ground 28 PROM_DATA2 I/O Rom data 2 29 PROM_DATA3 I/O Rom data 3 30 PROM_DATA4 I/O Rom data 4 31 PROM_DATA5 I/O Rom data 5 32 PROM_DATA6 I/O Rom data 7 34 NC NC 35 ICC1DETN I Smart card 1 inserted (Low true) (pull high) 36 SC1DATA I/O Smart card 1 serial data 37 SC1CLK I/O Smart card 1 clock 38 SC1RST I/O Smart card 1 reset 39 SC1FCB I/O Smart card 1 GPIO_0 40 SC1C6 I/O Smart card 1 GPIO_2 41 SC1C8 I/O Smart card 0 inserted (Low true) (pull high) 43 SC0DATA I/O Smart card 0 olock 45 SC0RST I/O Smart card 0 reset | 24 | PROM_DATA0 | 1/0 | Rom data 0 |
| 27 GNDK PWR Core ground 28 PROM_DATA2 I/O Rom data 2 29 PROM_DATA3 I/O Rom data 3 30 PROM_DATA4 I/O Rom data 4 31 PROM_DATA5 I/O Rom data 5 32 PROM_DATA6 I/O Rom data 7 34 NC NC 35 ICC1DETN I Smart card 1 inserted (Low true) (pull high) 36 SC1DATA I/O Smart card 1 serial data 37 SC1CLK I/O Smart card 1 clock 38 SC1RST I/O Smart card 1 reset 39 SC1FCB I/O Smart card 1 reset 40 SC1C6 I/O Smart card 1 reset 41 SC1C8 I/O Smart card 1 reset 42 ICCODETN I Smart card 1 reset (Low true) (pull high) 43 SC0DATA I/O Smart card 0 inserted (Low true) (pull high) 43 SCORST I/O Smart card 0 clock | 25 | PROM_DATA1 | 1/0 | Rom data 1 |
| 28 PROM_DATA2 I/O Rom data 2 29 PROM_DATA3 I/O Rom data 3 30 PROM_DATA4 I/O Rom data 4 31 PROM_DATA5 I/O Rom data 5 32 PROM_DATA6 I/O Rom data 7 34 NC NC 35 ICC1DETN I Smart card 1 inserted (Low true) (pull high) 36 SC1DATA I/O Smart card 1 serial data 37 SC1CLK I/O Smart card 1 clock 38 SC1RST I/O Smart card 1 reset 39 SC1FCB I/O Smart card 1 GPIO_0 40 SC1C6 I/O Smart card 1 GPIO_1 41 SC1C8 I/O Smart card 1 GPIO_2 42 ICCODETN I Smart card 0 inserted (Low true) (pull high) 43 SC0DATA I/O Smart card 0 serial data 44 SCOCLK I/O Smart card 0 reset 46 SCOFCB I/O Smart card 0 GPIO_0 <td>26</td> <td>VCCK</td> <td>PWR</td> <td>Core power supply 3.3V</td> | 26 | VCCK | PWR | Core power supply 3.3V |
| 29 PROM_DATA3 I/O Rom data 3 30 PROM_DATA4 I/O Rom data 4 31 PROM_DATA5 I/O Rom data 5 32 PROM_DATA7 I/O Rom data 7 34 NC NC 35 ICC1DETN I Smart card 1 inserted (Low true) (pull high) 36 SC1DATA I/O Smart card 1 serial data 37 SC1CLK I/O Smart card 1 clock 38 SC1RST I/O Smart card 1 reset 39 SC1FCB I/O Smart card 1 GPIO_0 40 SC1C6 I/O Smart card 1 GPIO_1 41 SC1C8 I/O Smart card 1 GPIO_2 42 ICCODETN I Smart card 0 inserted (Low true) (pull high) 43 SCODATA I/O Smart card 0 clock 45 SCORST I/O Smart card 0 GPIO_0 | 27 | GNDK | PWR | Core ground |
| 30 | 28 | PROM_DATA2 | 1/0 | Rom data 2 |
| 31 PROM_DATA5 I/O Rom data 5 32 PROM_DATA6 I/O Rom data 6 33 PROM_DATA7 I/O Rom data 7 34 NC NC 35 ICC1DETN I Smart card 1 inserted (Low true) (pull high) 36 SC1DATA I/O Smart card 1 serial data 37 SC1CLK I/O Smart card 1 clock 38 SC1RST I/O Smart card 1 reset 39 SC1FCB I/O Smart card 1 GPIO_0 40 SC1C6 I/O Smart card 1 GPIO_1 41 SC1C8 I/O Smart card 0 inserted (Low true) (pull high) 43 SCODATA I/O Smart card 0 serial data 44 SCOCLK I/O Smart card 0 clock 45 SCORST I/O Smart card 0 GPIO_0 | 29 | PROM_DATA3 | 1/0 | Rom data 3 |
| 32PROM_DATA6I/ORom data 633PROM_DATA7I/ORom data 734NC35ICC1DETNISmart card 1 inserted (Low true) (pull high)36SC1DATAI/OSmart card 1 serial data37SC1CLKI/OSmart card 1 clock38SC1RSTI/OSmart card 1 Feset39SC1FCBI/OSmart card 1 GPIO_040SC1C6I/OSmart card 1 GPIO_141SC1C8I/OSmart card 1 GPIO_242ICCODETNISmart card 0 inserted (Low true) (pull high)43SCODATAI/OSmart card 0 serial data44SCOCLKI/OSmart card 0 clock45SCORSTI/OSmart card 0 reset46SCOFCBI/OSmart card 0 GPIO_0 | 30 | PROM_DATA4 | 1/0 | Rom data 4 |
| 33 PROM_DATA7 I/O Rom data 7 34 NC 35 ICC1DETN I Smart card 1 inserted (Low true) (pull high) 36 SC1DATA I/O Smart card 1 serial data 37 SC1CLK I/O Smart card 1 clock 38 SC1RST I/O Smart card 1 reset 39 SC1FCB I/O Smart card 1 GPIO_0 40 SC1C6 I/O Smart card 1 GPIO_1 41 SC1C8 I/O Smart card 1 GPIO_2 42 ICC0DETN I Smart card 0 inserted (Low true)(pull high) 43 SC0DATA I/O Smart card 0 serial data 44 SC0CLK I/O Smart card 0 clock 45 SC0RST I/O Smart card 0 GPIO_0 | 31 | PROM_DATA5 | 1/0 | Rom data 5 |
| 34 NC 35 ICC1DETN I Smart card 1 inserted (Low true) (pull high) 36 SC1DATA I/O Smart card 1 serial data 37 SC1CLK I/O Smart card 1 clock 38 SC1RST I/O Smart card 1 reset 39 SC1FCB I/O Smart card 1 GPIO_0 40 SC1C6 I/O Smart card 1 GPIO_1 41 SC1C8 I/O Smart card 1 GPIO_2 42 ICC0DETN I Smart card 0 inserted (Low true)(pull high) 43 SC0DATA I/O Smart card 0 serial data 44 SC0CLK I/O Smart card 0 clock 45 SC0RST I/O Smart card 0 reset 46 SC0FCB I/O Smart card 0 GPIO_0 | 32 | PROM_DATA6 | 1/0 | Rom data 6 |
| 35 ICC1DETN I Smart card 1 inserted (Low true) (pull high) 36 SC1DATA I/O Smart card 1 serial data 37 SC1CLK I/O Smart card 1 clock 38 SC1RST I/O Smart card 1 reset 39 SC1FCB I/O Smart card 1 GPIO_0 40 SC1C6 I/O Smart card 1 GPIO_1 41 SC1C8 I/O Smart card 1 GPIO_2 42 ICCODETN I Smart card 0 inserted (Low true) (pull high) 43 SC0DATA I/O Smart card 0 serial data 44 SC0CLK I/O Smart card 0 clock 45 SC0RST I/O Smart card 0 reset 46 SC0FCB I/O Smart card 0 GPIO_0 | 33 | PROM_DATA7 | 1/0 | Rom data 7 |
| 36 SC1DATA I/O Smart card 1 serial data 37 SC1CLK I/O Smart card 1 clock 38 SC1RST I/O Smart card 1 reset 39 SC1FCB I/O Smart card 1 GPIO_0 40 SC1C6 I/O Smart card 1 GPIO_1 41 SC1C8 I/O Smart card 1 GPIO_2 42 ICCODETN I Smart card 0 inserted (Low true) (pull high) 43 SCODATA I/O Smart card 0 serial data 44 SCOCLK I/O Smart card 0 clock 45 SCORST I/O Smart card 0 reset 46 SCOFCB I/O Smart card 0 GPIO_0 | | | | |
| 37 SC1CLK I/O Smart card 1 clock 38 SC1RST I/O Smart card 1 reset 39 SC1FCB I/O Smart card 1 GPIO_0 40 SC1C6 I/O Smart card 1 GPIO_1 41 SC1C8 I/O Smart card 1 GPIO_2 42 ICCODETN I Smart card 0 inserted (Low true)(pull high) 43 SCODATA I/O Smart card 0 serial data 44 SCOCLK I/O Smart card 0 clock 45 SCORST I/O Smart card 0 reset 46 SCOFCB I/O Smart card 0 GPIO_0 | 35 | ICC1DETN | I | Smart card 1 inserted (Low true) (pull high) |
| 38 SC1RST I/O Smart card 1 reset 39 SC1FCB I/O Smart card 1 GPIO_0 40 SC1C6 I/O Smart card 1 GPIO_1 41 SC1C8 I/O Smart card 1 GPIO_2 42 ICCODETN I Smart card 0 inserted (Low true)(pull high) 43 SCODATA I/O Smart card 0 serial data 44 SCOCLK I/O Smart card 0 clock 45 SCORST I/O Smart card 0 reset 46 SCOFCB I/O Smart card 0 GPIO_0 | 36 | SC1DATA | 1/0 | Smart card 1 serial data |
| 39 SC1FCB I/O Smart card 1 GPIO_0 40 SC1C6 I/O Smart card 1 GPIO_1 41 SC1C8 I/O Smart card 1 GPIO_2 42 ICCODETN I Smart card 0 inserted (Low true)(pull high) 43 SCODATA I/O Smart card 0 serial data 44 SCOCLK I/O Smart card 0 clock 45 SCORST I/O Smart card 0 reset 46 SCOFCB I/O Smart card 0 GPIO_0 | 37 | SC1CLK | 1/0 | Smart card 1 clock |
| 40 SC1C6 I/O Smart card 1 GPIO_1 41 SC1C8 I/O Smart card 1 GPIO_2 42 ICCODETN I Smart card 0 inserted (Low true) (pull high) 43 SCODATA I/O Smart card 0 serial data 44 SCOCLK I/O Smart card 0 clock 45 SCORST I/O Smart card 0 reset 46 SCOFCB I/O Smart card 0 GPIO_0 | 38 | SC1RST | 1/0 | Smart card 1 reset |
| 40 SC1C6 I/O Smart card 1 GPIO_1 41 SC1C8 I/O Smart card 1 GPIO_2 42 ICCODETN I Smart card 0 inserted (Low true) (pull high) 43 SCODATA I/O Smart card 0 serial data 44 SCOCLK I/O Smart card 0 clock 45 SCORST I/O Smart card 0 reset 46 SCOFCB I/O Smart card 0 GPIO_0 | 39 | SC1FCB | 1/0 | Smart card 1 GPIO_0 |
| 42 ICCODETN I Smart card 0 inserted (Low true) (pull high) 43 SCODATA I/O Smart card 0 serial data 44 SCOCLK I/O Smart card 0 clock 45 SCORST I/O Smart card 0 reset 46 SCOFCB I/O Smart card 0 GPIO_0 | 40 | | 1/0 | |
| 42 ICCODETN I Smart card 0 inserted (Low true) (pull high) 43 SCODATA I/O Smart card 0 serial data 44 SCOCLK I/O Smart card 0 clock 45 SCORST I/O Smart card 0 reset 46 SCOFCB I/O Smart card 0 GPIO_0 | 41 | SC1C8 | 1/0 | Smart card 1 GPIO_2 |
| 43 SCODATA I/O Smart card 0 serial data 44 SCOCLK I/O Smart card 0 clock 45 SCORST I/O Smart card 0 reset 46 SCOFCB I/O Smart card 0 GPIO_0 | 42 | | I | |
| 44 SCOCLK I/O Smart card 0 clock 45 SCORST I/O Smart card 0 reset 46 SCOFCB I/O Smart card 0 GPIO_0 | 43 | | 1/0 | |
| 45 SCORST I/O Smart card 0 reset 46 SCOFCB I/O Smart card 0 GPIO_0 | 44 | | 1/0 | |
| 46 SC0FCB I/O Smart card 0 GPIO_0 | | | | |
| | | | | |
| 47 30000 170 SHIALL CALAU U GETU_T | 47 | SC0C6 | 1/0 | Smart card 0 GPIO_1 |
| 48 SC0C8 I/O Smart card 0 GPIO_2 | | | | |

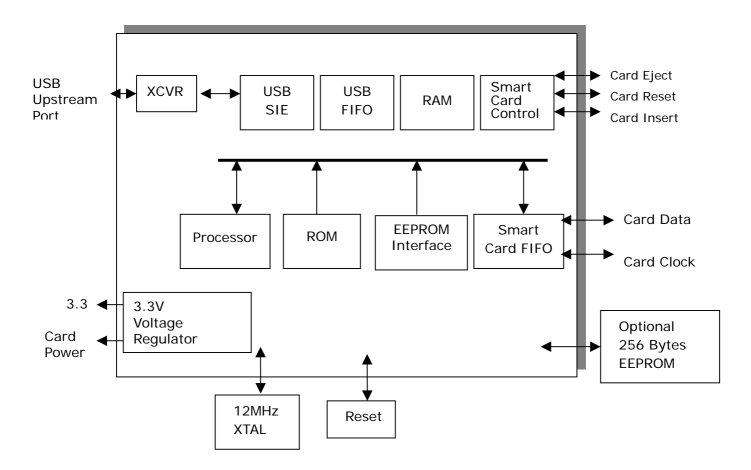




4.0. System Architecture and Reference Design

4.1. Block Diagram

Figure 4.1 AU9520 USB Dual-Slot USB Smart Card Reader Controller





5.0. Electronic Characteristics

5.1 Recommended Operation Condition

Table 5.1 Recommended Operation Condition

| SYMBOL | PARAMETER | MIN | TYP | MAX | UNITS |
|------------------|-----------------------|------|-----|----------|-------|
| V _{CC} | Power Supply | 4.75 | 5 | 5.25 | V |
| V _{IN} | Input Voltage | 0 | | V_{CC} | V |
| T _{OPR} | Operating Temperature | 0 | | 85 | °С |
| T _{STG} | Storage Temperature | -40 | | 125 | °С |

5.2 General DC Characteristics

Table 5.2 General DC Characteristics

| SYMBOL | PARAMETER | CONDITIONS | MIN | TYP | MAX | UNITS |
|------------------|-----------------------------------|----------------------------|-----|-----|-----|-------|
| I _{IL} | Input low current | no pull-up or pull-down | -1 | | 1 | μА |
| I _{IH} | Input high current | no pull-up or pull-down | -1 | | 1 | μΑ |
| I _{OZ} | Tri-state leakage current | | -10 | | 10 | μΑ |
| C _{IN} | Input capacitance | | | 5 | | ρF |
| Соит | Output capacitance | | | 5 | | ρF |
| C _{BID} | Bi-directional buffer capacitance | | | 5 | | ρF |

5.3 DC Electrical Characteristics for 3.3 volts operation

Table 5.3 DC Electrical Characteristics for 3.3 volts operation

| | Table 3.9 Be Electrical characteristics for 3.9 Volts operation | | | | | |
|-----------------|---|----------------------------|-----|----------|-----|-------|
| SYMBO | PARAMETER | CONDITIONS | MIN | TYP | MAX | UNITS |
| V _{IL} | Input Low Voltage | CMOS | | | 0.9 | V |
| V _{IH} | Input Hight Voltage | CMOS | 2.3 | | | V |
| V _{OL} | Output low voltage | I _{OL} =4mA, 16mA | | | 0.4 | V |
| V _{OH} | Output high voltage | I _{OH} =4mA,16mA | 2.4 | | | V |
| Rı | Input Pull-up/down resistance | $Vil=0_V$ or $Vih=V_{CC}$ | | 10K/200K | | ΚΩ |



5.4 Crystal Oscillator Circuit Setup for Characterization

The following setup was used to measure the open loop voltage gain for crystal oscillator circuits. The feedback resistor serves to bias the circuit at its quiescent operating point and the AC coupling capacitor, Cs, is much larger than C1 and C2.

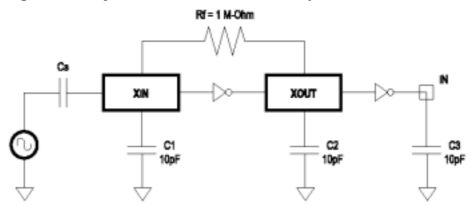


Figure 5.1 Crystal Oscillator Circuit Setup for Characterization

5.5 ESD Test Results

Test Description: ESD Testing was performed on a Zapmaster system using the Human-Body-Model (HBM) and Machine-Model (MM), according to MIL-STD 883 and EIAJ IC-121 respectively.

- Human-Body-Model stresses devices by sudden application of a high voltage supplied by a 100pF capacitor through 1.5k-ohm resistance.
- Machine-Model stresses devices by sudden application of a high voltage supplied by a 200pF capacitor through very low (0 ohm) resistance.

Test Circuit & Condition

- Zap Interval: 1 second

- Number of Zaps: 3 positive and 3 negative at room temperature

- Criteria: I-V Curve Tracing

Table 5.4 ESD Data

| Table 6.1 Lob Buta | | | | | | | |
|--------------------|---------------|-----|--------|---------|--|--|--|
| Model | Mode | S/S | Target | Results | | | |
| HBM | Vdd, Vss, I/C | 15 | 6000V | PASS | | | |
| MM | Vdd, Vss, I/C | 15 | 200V | PASS | | | |

5.6 Latch-Up Test Results

Test Description: Latch-Up testing was performed at room ambient using an IMCS-4600 system which applies a stepped voltage to one pin per device with all other pins open except Vdd and Vss which were biased to 5Volts and ground respectively.

Testing was started at 5.0V (Positive) or 0V (Negative), and the DUT was biased for 0.5 seconds.

If neither the PUT current supply nor the device current supply reached the predefined limit (DUT=00mA, Icc=100mA), then the voltage was increased by 0.1Volts and the pin was tested again.

This procedure was recommended by the JEDEC JC-40.2 CMOS Logic standardization committee.

Notes:

- 1. DUT: The device under test.
- 2. PUT: The pin under test.

1 SOURCE

PIN Vec UNTESTED + OUTPUT OPEN TEST

UNTESTED INPUT TIED TO ± V SUPPLY

TRIGGER SOURCE

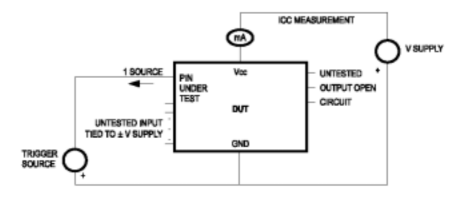
ICC MEASUREMENT

V SUPPLY

OUTPUT OPEN CIRCUIT

Figure 5.2 Latch-Up Test Results Diagram

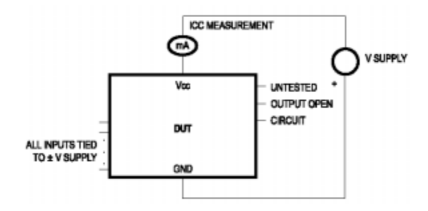
Test Circuit: Positive Input/Output Overvoltage/Overcurrent



Test Circuit: Negative Input/Output Overvoltage/Overcurrent



Figure 5.2 Latch-Up Test Results Diagram (continue)



Supply Overvoltage Test

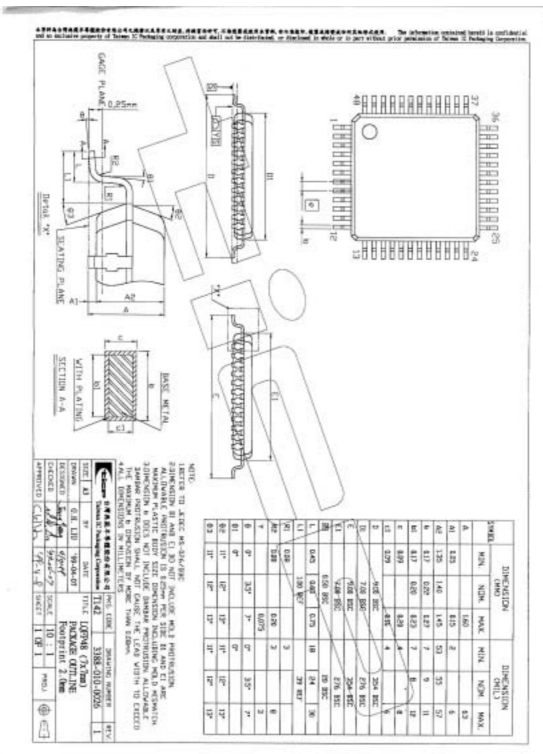
Table 5.5 Latch-Up Data Table

| Mode | | Voltage (V)/Current (mA) | S/S | Results |
|-----------|---|--------------------------|-----|---------|
| Voltage | + | 11.0 | 5 | Pass |
| Voltage | - | 11.0 | 5 | Pass |
| Current | + | 200 | 5 | Pass |
| Current | - | 200 | 5 | Pass |
| Vdd - Vxx | | 9.0 | 5 | Pass |



6.0. Mechanical Information

Figure 7.1 Mechanical Information Diagram





7.0. Abbreviation

This chapter lists and defines terms and abbreviations used throughout this specification.

WHQL Windows Hardware Quality Labs

EMV Europay MasterCard Visa

ATM Automatic Teller Machine

BOM Bill of Material

PC/SC This is association name. (http://www.pcscworkgroup.com/)

VID Vendor ID

PID Product ID

PLL Phase Lock Loop

GSM ..Globe System for Mobile Communication

ESD Electrostatic Sensitive Device

[MEMO]

About Alcor Micro, Corp

Alcor Micro, Corp. designs, develops and markets highly integrated and advanced peripheral semiconductor, and software driver solutions for the personal computer and consumer electronics markets worldwide. We specialize in USB solutions and focus on emerging technology such as USB and IEEE 1394. The company offers a range of semiconductors including controllers for USB hub, integrated keyboard/USB hub and USB Flash memory card reader...etc. Alcor Micro, Corp. is based in Taipei, Taiwan, with sales offices in Taipei, Japan, Korea and California.

Alcor Micro is distinguished by its ability to provide innovative solutions for spec-driven products. Innovations like single chip solutions for traditional multiple chip products and on-board voltage regulators enable the company to provide cost-efficiency solutions for the computer peripheral device OEM customers worldwide.