

# NM95MS14 Plug 'n Play Front-End Devices for ISA-Bus Systems

### **General Description**

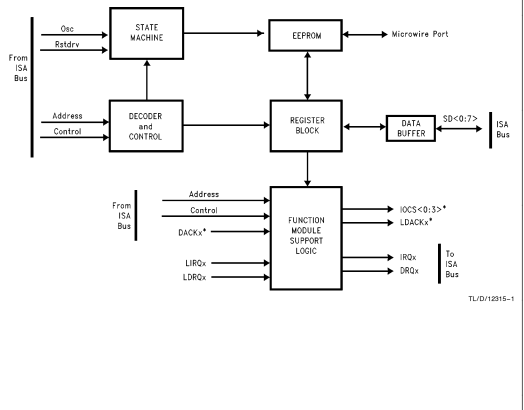
The NM95MS14 is the smaller of a family of devices designed to provide complete Plug 'n Play Capability for ISA bus systems. The NM95MS14 includes the necessary state machine logic to manage the Plug 'n Play protocol in addition to switches for steering Interrupt and DMA requests. It also features a built-in 2k bits of serial EEPROM for storing the resource data specified in the Plug 'n Play Standard. In addition, 4k bits of EEPROM is available for use by other onboard logic. This device provides a "truly complete" single-chip solution for implementing Plug 'n Play on ISA-Bus Adapter cards. The NM95MS14 supports one logical device with a flexible choice of DMA/IRQ selection and I/O Chipselect generation.

NM95MS14 is implemented using National's Advanced CMOS process and operates single power supply. The NM95MS14 is available in a 48-pin TQFP package.

#### **Features**

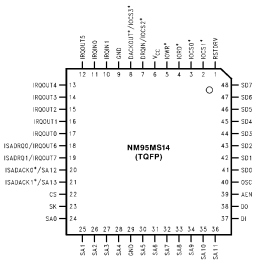
- Complete implementation of Plug 'n Play standard
  - Direct interface to ISA bus
- Two modes of operation — DMA mode
- Extended Interrupt mode
- 6 or 8 ISA bus interrupt lines and 2 DRQ/DACK lines supported
- On-chip EEPROM for resource request table
- Additional 4 Kbits of on-chip EEPROM available for external access
- 24 mA drivers for data outputs
- 48-pin TQFP

#### **Block Diagram**



# **Connection Diagram**

#### Commercial Temperature Range (0°C to +70°C)



Order Number NM95MS14VBH

TL/D/12315-2

Signals Type Description SA<11:0> ı Address inputs from the ISA bus. IORD\* I/O read strobe from the ISA bus. IOWR\* ı I/O write strobe from the ISA bus. AEN Address Enable from ISA Bus-used in conjunction with DMA. 1/0 SD<7:0> Data bus-lower byte-from/to the ISA bus. OSC (Note 1) ı "OSC" Clock from the ISA bus—used for internal state machines. RSTDRV ı Reset input from the ISA bus. CS Chip select for Microwire port. There should be a pulldown resistor of 4.7k on CS pin if Т unused externally or directly connected to GND. SK, DI ı Clock and Data input lines for Microwire bus connection to access a portion (4k) on chip EEPROM. 0 DO Data output line for the Microwire interface detailed above. IRQOUT < 5:0 > 0 Connection to ISA bus interrupt request pins. On-chip interrupt request(s) may be connected to any 6 of the ISA IRQ lines. IRQIN<1:0> ١ Interrupt request from on-board logic ı DRQin/IOCS2\* DMA request from on-board logic, or Programmable chipselect (2) depending on mode DACKOUT\*/IOCS3\* 0 DMA Acknowledge for on-board logic or Programmable chipselect (3) depending on mode ISADRQ<1:0>/ 0 Connection for two ISA bus DMA Request lines, or additional interrupt request lines depending IRQOUT < 7:6> ISADACK<1:0>\*/ ı DMA Acknowledge from the ISA bus or additional address lines depending on the mode SA < 13:12 > selected IOCS < 1:0 > \* 0 Programmable chip selects to address on-board peripheral.

Note 1: "OSC" clock from ISA Bus is fixed at a standard frequency of 14.318 MHz. NM95MS14 is designed and tested for 14.318 MHz. However the NM95MS14 can handle frequencies up to 24 MHz though it is not 100% tested.

Signal name with a "\*" means its an active low signal.

# Pinout Details for the NM95MS14

 ${\bf Mode}~{\bf 00}={\bf DMA}~{\bf Mode};~~{\bf Mode}~{\bf 01}={\bf Extended}~{\bf Interrupt}~{\bf Mode}$ 

| Pin # | Pin Name        |                 |      |  |
|-------|-----------------|-----------------|------|--|
| TQFP  | DMA             | Ext. Intr.      | PLCC |  |
| 1     | RSTDRV          | RSTDRV          | 47   |  |
| 2     | IOCS1*          | IOCS1*          | 48   |  |
| 3     | IOCS0*          | IOCS0*          | 49   |  |
| 4     | IORD*           | IORD*           | 50   |  |
| 5     | IOWR*           | IOWR*           | 51   |  |
| 6     | V <sub>CC</sub> | V <sub>CC</sub> | 52   |  |
| 7     | DRQIN           | IOCS2*          | 2    |  |
| 8     | DACKOUT*        | IOCS3*          | 3    |  |
| 9     | GND             | GND             | 4    |  |
| 10    | IRQIN1          | IRQIN1          | 5    |  |
| 11    | IRQIN0          | IRQIN0          | 6    |  |
| 12    | IRQOUT5         | IRQOUT5         | 7    |  |
| 13    | IRQOUT4         | IRQOUT4         | 8    |  |
| 14    | IRQOUT3         | IRQOUT3         | 9    |  |
| 15    | IRQOUT2         | IRQOUT2         | 10   |  |
| 16    | IRQOUT1         | IRQOUT1         | 11   |  |

| Pin # | Pin Name  |            |      |  |
|-------|-----------|------------|------|--|
| TQFP  | DMA       | Ext. Intr. | PLCC |  |
| 17    | IRQOUT0   | IRQOUT0    | 12   |  |
| 18    | ISADRQ0   | IRQOUT6    | 13   |  |
| 19    | ISADRQ1   | IRQOUT7    | 15   |  |
| 20    | ISADACK0* | SA12       | 16   |  |
| 21    | ISADACK1* | SA13       | 17   |  |
| 22    | CS        | cs         | 18   |  |
| 23    | SK        | SK         | 19   |  |
| 24    | SA0       | SA0        | 20   |  |
| 25    | SA1       | SA1        | 21   |  |
| 26    | SA2       | SA2        | 22   |  |
| 27    | SA3       | SA3        | 23   |  |
| 28    | SA4       | SA4        | 24   |  |
| 29    | GND       | GND        | 25   |  |
| 30    | SA5       | SA5        | 26   |  |
| 31    | SA6       | SA6        | 28   |  |
| 32    | SA7       | SA7        | 29   |  |

| Pin # | Pin Name           |      |      |
|-------|--------------------|------|------|
| TQFP  | DMA Ext. Intr. PLC |      | PLCC |
| 33    | SA8                | SA8  | 30   |
| 34    | SA9                | SA9  | 31   |
| 35    | SA10               | SA10 | 32   |
| 36    | SA11               | SA11 | 33   |
| 37    | DI                 | DI   | 34   |
| 38    | DO                 | DO   | 35   |
| 39    | AEN                | AEN  | 36   |
| 40    | osc                | osc  | 37   |
| 41    | SD0                | SD0  | 38   |
| 42    | SD1                | SD1  | 39   |
| 43    | SD2                | SD2  | 41   |
| 44    | SD3                | SD3  | 42   |
| 45    | SD4                | SD4  | 43   |
| 46    | SD5                | SD5  | 44   |
| 47    | SD6                | SD6  | 45   |
| 48    | SD7                | SD7  | 46   |

Note: Mode selection (00 or 01) is done by setting MS bits in the EEPROM configuration register. Detailed information about this is described in User's Guide.

# **Absolute Maximum Ratings**

Ambient Storage Temperature

-65°C to +150°C

All Input or Output Voltages

with Respect to Ground

 $V_{\mbox{\footnotesize CC}}$  + 1V to  $-0.3\mbox{\footnotesize V}$ 

Lead Temperature (Soldering, 10 seconds) **ESD** Rating

+300°C

2000V Min

# **Operating Conditions**

Ambient Operating Temperature NM95MS14

Positive Power Supply (V<sub>CC</sub>)

 $0^{\circ}$ C to  $+70^{\circ}$ C 4.5V to 5.5V

# **DC Electrical Characteristics**

|                  |                             |   |            | Limits          |                       |        |
|------------------|-----------------------------|---|------------|-----------------|-----------------------|--------|
| Symbol           | Parameter                   | Test Conditions   | Min        | Typ<br>(Note 1) | Max                   | Units  |
| I <sub>CCA</sub> | Active Power Supply Current | f <sub>SCL</sub> = 100 kHz  |            | TBD             | 10.0                  | mA     |
| I <sub>LI</sub>  | Input Leakage Current       | $V_{IN} = GND \text{ or } V_{CC}$   |            | 0.2             | 1.0                   | μΑ     |
| I <sub>LO</sub>  | Output Leakage Current      | $V_{OUT} = GND \text{ to } V_{CC}$  |            |                 | 1.0                   | μΑ     |
| $V_{IL}$         | Input Low Voltage           |   |            | -0.1            | 0.8                   | V      |
| V <sub>IH</sub>  | Input High Voltage          |   | 2.0        |                 | V <sub>CC</sub> + 1.0 | V      |
| V <sub>OL</sub>  | Output Low Voltage          | I <sub>OL</sub> = 24 mA (Note 3)<br>I <sub>OL</sub> = 2.1 mA (Note 4)     |            |                 | 0.4                   | V      |
| V <sub>OH</sub>  | Output High Voltage         | $I_{OH} = -3 \text{ mA (Note 3)}$<br>$I_{OH} = -400 \mu\text{A (Note 4)}$ | 2.4<br>2.4 |                 |                       | V<br>V |

# **Capacitance** $T_A = +25^{\circ}C$ , f = 1.0 MHz, $V_{CC} = 5V$

| Symbol                    | Test                     | Conditions     | Max | Units |
|---------------------------|--------------------------|----------------|-----|-------|
| C <sub>I/O</sub> (Note 2) | Input/Output Capacitance | $V_{I/O} = 0V$ | 8   | pF    |
| C <sub>IN</sub> (Note 2)  | Input Capacitance        | $V_{IN} = 0V$  | 6   | pF    |
| C <sub>OUT</sub> (Note 2) | Output Capacitance       | $V_{OUT} = 0V$ | 6   | pF    |

Note 1: Typical values are for  $T_A = 25^{\circ}C$  and nominal supply voltage (5V).

Note 2: This parameter is periodically sampled and not 100% tested.

Note 3: These values are for ISA signals like SD[0:7], IRQx, DRQx.

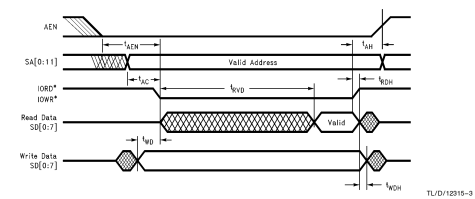
Note 4: These values are for card signal like IOCS[0:3]\*, DO(EEPROM).

#### **AC Electrical Characteristics**

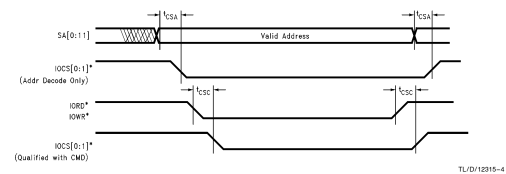
| Symbol           | Parameter                               | Min | Max | Unit |
|------------------|---|-----|-----|------|
| t <sub>AEN</sub> | AEN Valid to Command Active             | 100 |     | ns   |
| t <sub>AC</sub>  | Address Valid to Command Active         | 88  |     | ns   |
| t <sub>RVD</sub> | Active Read to Valid Data               |     | 200 | ns   |
| t <sub>AH</sub>  | Address, AEN Hold from Inactive Command | 30  |     | ns   |
| t <sub>RDH</sub> | Read Data Hold from Inactive Read       |     | 5   | ns   |
| $t_{WD}$         | Write Data Valid before Write Active    | 22  |     | ns   |
| t <sub>WDH</sub> | Write Data Hold after Write Inactive    | 25  |     | ns   |
| t <sub>CSA</sub> | Chip Selects Valid from Address Valid   | 5   | 25  | ns   |
| t <sub>CSC</sub> | Chip Selects Valid from Command Active  | 5   | 25  | ns   |
| t <sub>IDD</sub> | Propagation Delay for IRQ/DRQ/DACK 5 25 |     |     |      |

# **Timing Diagrams**

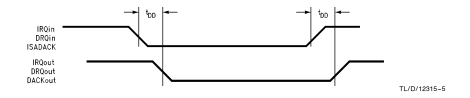
# (1) Timings for ISA Read/Write Cycle



# (2) Decode Delay for Chipselect Generation



# (3) Propagation Delay for IRQ/DRQ/DACK



#### INTRODUCTION

The NM95MS14 is a single-chip solution for the ISA Plug 'n Play (PnP) specification. It implements the complete state machine and the necessary logic for supporting configurable Interrrupts and DMA channels on the ISA bus for one logical device. Apart from providing "Plug 'n Play" capability, it has built-in EEPROM that eliminates external EEPROM. This device is available in a space saving 48-pin Thin Quad Flat Pack (TQFP) package.

#### **Functional Description**

NM95MS14 has two modes of operation, viz, "DMA mode" and "Extended Interrupt mode". These modes are programmed using the mode select (MS) bits in one of the

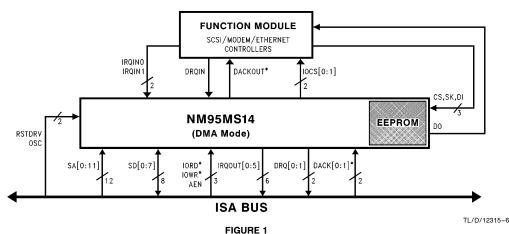
configuration registers (Refer to the User's guide for detailed information). Each of these modes are discussed below.

#### **DMA Mode**

In the DMA mode, support is provided for

- A) One on-board DMA request that is switchable to any two DMA channels on the ISA bus.
- B) Two on-board interrupt request lines switchable to any six IRQ lines on the ISA bus.
- C) Two programmable I/O chip selects for on-board logic. Figure 1 shows a Block Diagram of NM95MS14 configured for DMA Mode.

# **Block Diagrams** (Continued)

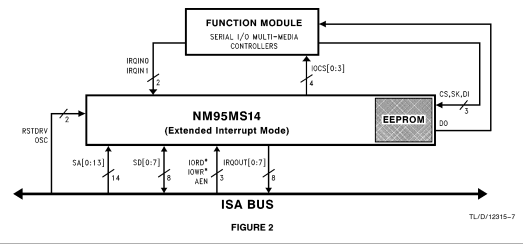


#### **Extended Interrupt Mode**

In the Ext. Int mode, support is provided for:

- A) Two on-board interrupt request lines switchable to any eight IRQ lines on the ISA bus.
- B) Four programmable I/O chip selects for on-board logic.
- C) ISA address SA12 and SA13 are also included for extended decode.

Figure 2 shows a Block Diagram of NM95MS14 configured for Extended Interrupt Mode.



#### **Chipselect Generation**

Individual I/O chipselect can be generated in the following two ways:

- A) Address Decode only
- B) Address Decode qualified by Command (IORD\*, IOWR\*).

#### On-Chip EEPROM

NM95MS14 has 6k of EEPROM on chip. All the PnP resource data structure for the logical device is stored in this EEPROM. Of the 6k bits, 4k bits are available for the logical device's external usage. The logical device can access the EEPROM through a microwire port, which is essentially a 4-wire serial bus. The pins CS, SK, DI & DO follow the exact timing as the standard microwire bus and are compatible to the NM93Cxx family of EEPROMs.

#### **EEPROM Programming**

The entire 6k bits of EEPROM can be programmed through the ISA bus. The EEPROM can be programmed by putting the device (NM95MS14) in the Config. state (as defined in the PnP standard). Under this state 4 registers at address 0xF0-0xF3 are accessible to program the EEPROM. The data to be programmed is loaded in register at address 0xF3 and 0xF2 (LSB and MSB respectively). The address to be programmed is loaded in register at address 0xF1. The Ninth bit of address for 6k bits of memory is provided through the register at address 0xF0. Both read write are possible. The actual operation does not begin until Go Ahead (GA) bit is set. Programming a word takes approximately 10 ms. The status of the operation can be polled by the Status bit. This bit is set when the operation is in progress and will be reset when complete. The register at address 0xF0 is COMMAND register. This is the handshake register in programming the EEPROM and is explained below in a tabular format.

| -                |      |                         |                           |   |
|------------------|------|-------------------------|---------------------------|---|
| COMMAND register | 0xF0 | Bit[1:0] -              | - OP Code bits            | 10 - Read operation<br>01 - Write operation       |
|                  |      | Bit[2] (                | GA(Go ahead bits)         | ·   |
|                  |      |                         |                           | If set to 1 the programming will continue.        |
|                  |      | Bit[6:3] -              | - Reserved, should be     | 0.  |
|                  |      | Bit[7]                  | - It provides A8 of the a | address. A[0:7] is provided by 0xF1 reg. (Note 1) |
| Address Register | 0xF1 | AddressRegister [A0-A7] |                           |   |
| Data Register    | 0xF2 | Data Byte [MSB]         |                           |   |
| Data Register    | 0xF3 | Data Byte [LSB]         |                           |   |
| STATUS Register  | 0x05 | Bit[0] -                | - Status/Busy bit         |   |
|                  |      |                         |                           | "0" is busy, "1" is done.                         |

Note 1: The PNP resource data portion of the internal memory is at high address. Hence to program that portion, Bit [7] of register 0XF0 (Address A8) should be set to "1".

#### Physical Dimensions inches (millimeters) unless otherwise noted METRIC ONLY 9.0 ± 0.25 TYP AAAAAAAAAAA 12° TOP AND BOTTOM 0° MIN R 0.08 - 0.20 GAGE PLANE 1.6 MAX 0.25 0.08 SEATING PLANE 0.05-0.10 R 0.08 MIN $0.60 \pm 0.15$ OPTIONAL: 0.20 MIN IDENT SHARP CORNERS EXCEPT PIN 1 IDENT DETAIL A CORNER -0.5 TYP 0.2 ± 0.05 TYP -TYPICAL SEE DETAIL A 1.40 ± 0.05 □ 7.0 ± 0.1 0.125 TYP VBH48A (REV C) TQFP Package (VBH) Package Number VBH48A Order Number NM95MS14VBH

#### LIFE SUPPORT POLICY

NATIONAL'S PRODUCTS ARE NOT AUTHORIZED FOR USE AS CRITICAL COMPONENTS IN LIFE SUPPORT DEVICES OR SYSTEMS WITHOUT THE EXPRESS WRITTEN APPROVAL OF THE PRESIDENT OF NATIONAL SEMICONDUCTOR CORPORATION. As used herein:

- 1. Life support devices or systems are devices or systems which, (a) are intended for surgical implant into the body, or (b) support or sustain life, and whose failure to perform, when properly used in accordance with instructions for use provided in the labeling, can be reasonably expected to result in a significant injury to the user.
- 2. A critical component is any component of a life support device or system whose failure to perform can be reasonably expected to cause the failure of the life support device or system, or to affect its safety or effectiveness.



National Semiconductor Corporation

Americas Tel: 1(800) 272-9959 Fax: 1(800) 737-7018 Email: support@nsc.com http://www.national.com

**National Semiconductor** Europe

Fax: +49 (0) 180-530 85 86 Fax: +49 (0) 180-320 so so Email: europe.support@nsc.com Deutsch Tel: +49 (0) 180-530 85 85 English Tel: +49 (0) 180-532 78 32 Français Tel: +49 (0) 180-532 93 58 Italiano Tel: +49 (0) 180-534 16 80 National Semiconductor Southeast Asia
Fax: (852) 2376 3901
Email: sea.support@nsc.com National Semiconductor Japan Ltd. Tel: 81-3-5620-7561 Fax: 81-3-5620-6179