## DIAMOND SYSTEMS CORPORATION

## RUBY-MM-1612

## 16-Channel 12-Bit Analog Output <br> PC/104 Module

User Manual V1.1

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## 1. DESCRIPTION

Ruby-MM-1612 is a PC/104-format data acquisition board that provides analog outputs and digital I/O for process control and other applications. Below is a summary of key features:

## Analog Outputs

Ruby-MM-1612 has 16 analog voltage outputs with 12-bit resolution (1 part in 4096).
$\Rightarrow$ Note: Analog output, D/A, and DAC are all used interchangeably in this manual.

## Multiple Full-Scale Output Ranges

Six different preset ranges are available, including both bipolar and unipolar ranges.

## Adjustable Full-Scale Output Range

One of the preset ranges ( 2.5 V full-scale) can be adjusted by the user to any voltage between approximately 1 V and 2.5 V .

## Simultaneous Update

All 16 analog outputs are updated simultaneously. This prevents time skew errors which can result from updating outputs sequentially on a system which requires two or more control signals to change simultaneously.

## External Trigger

An external trigger signal can be connected to the board. This trigger can be used to update the analog outputs. The trigger is enabled in software.

## Digital I/O

An 82C55 chip is included to provide 24 lines of digital I/O. Each line has a $10 \mathrm{~K} \Omega$ pull-up resistor. Each line is CMOS / TTL compatible and can supply up to $\pm 2.5 \mathrm{~mA}$ of current.

## +5 V Operation

Ruby-MM-1612 requires only +5 VDC from the system power supply for operation. It generates its own $\pm 15 \mathrm{~V}$ supplies for the analog circuitry on board using four miniature DC/DC converters.

## 2. I/O HEADER PINOUT

Ruby-MM-1612 provides a 50 -pin right-angle header labeled J 3 for all user I/O. This header is located on the right side of the board. Pins 1, 2, 49, and 50 are marked to aid in proper orientation. A standard 50-pin cable-mount IDC (insulation displacement contact) connector will mate with this header.


## Signal Name

Vout15-0
Agnd
DIO A7-0, B7-0, C7-0
Ext Trig
$+5 \mathrm{~V}$
Dgnd

## Definition

Analog output channels
Analog ground
Digital I/O lines (programmable direction)
Digital I/O line C0 can be used as an external D/A update signal
Connected to PC/104 bus +5 V power supply
Digital ground
$\Rightarrow$ Note: The +5 V and Dgnd lines do not need to be connected to a power supply to use this board. They are provided as connection points for convenience purposes only.

## 3. BOARD CONFIGURATION

Refer to the Drawing of Ruby-MM-1612 on Page 8 for locations of headers described in Chapters 3 and 4.

## Base Address

Each board in the system must have a different base address. Use the pin header labeled J5, base address. The numbers above the jumpers correspond to the I/O address bits; bit 9 is the MSB and bit 0 is the LSB. Only bits $9-4$ are used for the base address decoding. The remaining 4 bits $3-0$ are assumed to be 0 for the base address. When a jumper is in, the corresponding base address bit is a 0 , and when it is out, the bit is a 1 .
The default address is $300 \mathrm{Hex}=1100000000$, so 98 are out and 7654 are in. Any address above 100 Hex is a valid I/O address. However, there are many other circuits and boards sharing the I/O space, so you should check the documentation for your other boards to avoid conflicts. Below are some recommended I/O addresses for Ruby-MM-1612. Although the Base addresses can only be selected on 16-byte boundaries, Ruby-MM-1612 only uses the first 8 addresses.

Table 3.1: Base Address Configuration

| Base Address |  |  | Header J5 Position |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Hex | Decimal | $\mathbf{9}$ | $\mathbf{8}$ | $\mathbf{7}$ | $\mathbf{6}$ | $\mathbf{5}$ | $\mathbf{4}$ |
| 220 | 544 | Out | In | In | In | Out | In |
| 240 | 576 | Out | In | In | Out | In | In |
| 250 | 592 | Out | In | In | Out | In | Out |
| 260 | 608 | Out | In | In | Out | Out | In |
| 280 | 640 | Out | In | Out | In | In | In |
| 290 | 656 | Out | In | Out | In | In | Out |
| $2 A 0$ | 672 | Out | In | Out | In | Out | In |
| $2 B 0$ | 688 | Out | In | Out | In | Out | Out |
| $2 C 0$ | 704 | Out | In | Out | Out | In | In |
| $2 D 0$ | 720 | Out | In | Out | Out | In | Out |
| $2 E 0$ | 736 | Out | In | Out | Out | Out | In |
| 300 | 768 (Default) | Out | Out | In | In | In | In |
| 330 | 816 | Out | Out | In | In | Out | Out |
| 340 | 832 | Out | Out | In | Out | In | In |
| 350 | 848 | Out | Out | In | Out | In | Out |
| 360 | 864 | Out | Out | In | Out | Out | In |
| 380 | 896 | Out | Out | Out | In | In | In |
| 390 | 912 | Out | Out | Out | In | In | Out |
| $3 A 0$ | 928 | Out | Out | Out | In | Out | In |
| $3 C 0$ | 960 | Out | Out | Out | Out | In | In |
| $3 E 0$ | 992 | Out | Out | Out | Out | Out | In |

## 4. ANALOG OUTPUT RANGE CONFIGURATION

Refer to the Drawing of Ruby-MM-1612 on Page 8 for locations of headers described in Sections 3 and 4. Refer to Figure 4.1 on Page for an explanation of the voltage reference circuitry. Also refer to Table 4.1 for a quick guide to output range configuration and jumper settings. Header J4 is used to configure the analog outputs. Four items are configurable: (1) On-board reference full-scale voltage, (2) D/A full-scale voltage, (3) unipolar / bipolar select, and (4) adjustable reference voltage. Items 2 and 3 in turn are configured separately for each bank of 8 analog output channels.

## On-Board Reference Full-Scale Voltage Selection

An on-board reference voltage generator provides a +5.000 V full-scale voltage output. This voltage is used as the basis for all on-board full-scale output ranges. This +5 reference drives an operational amplifier, from which the fixed references are derived. The gain of this amplifier is normally set to 1 , so that its output is also +5.000 V . However, you can change the gain to 2 so that the output is +10.00 V . For an output of +5 V , install a jumper in location 5 in header J4. For an output of +10 V , remove the jumper from this location. The output of this amplifier is used to generate the full-scale voltages for both bipolar and unipolar output ranges.

## D/A Full-Scale Voltage

The full-scale voltage defines the full output range capability of the analog outputs. Locations F A on header $\mathbf{J 4}$ are used to select the full-scale voltage. Each bank of eight channels has its own selection pins for full-scale voltage. Thus each bank of eight channels may be configured differently. Install only one jumper in these locations for each bank of channels. Position $\mathbf{F}$ is for the Full-scale voltage ( 5 V or 10 V depending on the jumper in position 2, explained above). This is the default setting. Position $\mathbf{A}$ is for the Adjustable reference voltage (see section 4.4).

## Unipolar / Bipolar Output Range

Unipolar output ranges are positive voltages only (for example $0-5 \mathrm{~V}$ ), while bipolar output ranges include both positive and negative voltages (for example $\pm 5 \mathrm{~V}$ ). To select unipolar outputs, install a jumper in position U on J4. to select bipolar outputs, install a jumper in position B. Install only one jumper in these locations for each bank of channels.

## Adjustable Reference Voltage

One full-scale voltage range is adjustable by the user. It is preset to 2.5 V (for both $0-2.5 \mathrm{~V}$ and $\pm 2.5 \mathrm{~V}$ ranges), but may be set anywhere between 0 V and 2.5 V . To adjust this voltage, apply a voltmeter to the top pin of header J4 underneath either A mark and turn the screw on potentiometer R4 (the fourth from the left / second from the right in the row of blue potentiometers at the top of the board) until the voltmeter reads the desired voltage.

Table 4.1: Analog Output Configuration (Header J4)

| Range | $\mathbf{5}$ | $\mathbf{F}$ | $\mathbf{A}$ | $\mathbf{B}$ | $\mathbf{U}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $0-5 \mathrm{~V}:$ | X | X |  |  | X |
| $0-10 \mathrm{~V}:$ |  | X |  |  | X |
| $+/-5 \mathrm{~V}:$ | X | X |  | X |  |
| $+/-10 \mathrm{~V}:$ |  | X |  | X |  |
| $0-2.5 \mathrm{~V}:$ | X |  | X |  | X |
| or |  |  | X |  | X |
| $+/-2.5 \mathrm{~V}:$ | X |  | X | X |  |
| or |  |  | X | X |  |

An X means that a jumper is installed in that location. Only one half of pin header J 4 is shown. Positions F A B U are repeated for each bank of 8 channels.
$\Rightarrow$ Note: Each bank of eight channels (0-7 and 8-15) can have a different output range setting. However, all eight channels within a bank will always have the same output range.

## 5. RUBY-MM-1612 BOARD DRAWING



J1: $\quad \mathrm{PC} / 104$ 8-bit bus header
J2: PC/104 16-bit bus header (not used)
J3: User I/O header
J4: Analog output range configuration header
J5: Base address selection header
J6: ISP header for factory use only; do not connect

## 6. I/O MAP

Ruby-MM-1612 occupies 8 consecutive 8 -bit locations in I/O space. For example, the default base address is 300 Hex (768 Decimal); in this case the board occupies addresses 300-307 (768-775). The first 2 locations are used individually for each analog output channel. Since analog output data is 12 bits wide, it is broken into two bytes. The first byte contains the 8 least significant bits (called the LSB) of the D/A data, and the 4 lowest bits of the second byte contain the 4 most significant bits (called the MSB) of the D/A data. The 4 highest bits of the second byte are not used.
The DACs are updated all at once when Base or Base +1 is read. The value read from these locations is not predictable and not meaningful. Only the act of reading from the board is required to perform the update.

## Ruby-MM-1612 I/O Map

| Base + | Write Function | Read Function |
| :--- | :--- | :--- |
| 0 | DAC LSB (all DACs) | Update all DACs simultaneously |
| 1 | DAC MSB (all DACs) | Update all DACs simultaneously |
| 2 | DAC channel register | NA |
| 3 | External trigger enable | NA |
| 4 | Digital I/O port A data | Digital I/O port A data |
| 5 | Digital IO port B data | Digita I/O port B data |
| 6 | Digital I/O port C data | Digital I/O port C data |
| 7 | Digital I/O control register | Digital I/O control register |

## Reset information:

A system hardware reset will also reset the board.
During a reset, the following occurs:

- All analog outputs are set to mid-scale ( 0 V for bipolar ranges and $1 / 2$ full-scale for unipolar ranges).
- The external trigger register is set to 0 , disabling external trigger.
- All digital I/O lines are set to input mode.

The next chapter describes all registers on the board. You should familiarize yourself with these registers in order to get a complete understanding of the board's operation.

## 7. REGISTER DEFINITIONS

## Base + 0, Write: DAC LSB register

Bit No
Name

| 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DA7 | DA6 | DA5 | DA4 | DA3 | DA2 | DA1 | DA0 |

DA7-0 D/A data bits 7-0. DA0 is the LSB (least significant bit).

## Base + 1, Write: DAC MSB register

Bit No.
Name

| 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| X | X | X | X | DA 11 | DA 10 | DA9 | DA8 |

$X \quad$ Bit not used. These bits will be ignored.
DA11-8 D/A data bits 11-8. DA11 is the MSB (most significant bit).

## Base + 0 or 1, Read: Update DACs

Reading from these locations updates all DACs to the values written to them. Only DACs with new data written to them will change. The remaining channels will retain their current values.

## Base + 2, Write: DAC channel register

Bit No.
Name

| 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $X$ | X | X | X | CH 3 | CH 2 | CH 1 | CH 0 |

$X \quad$ Bit not used. These bits will be ignored.
CH3-0 D/A Channel no. There are 16 channels numbered 0 to 15.

## Base + 3, Write: External trigger register

| Bit No. |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Name |$\quad$| 7 | 6 | 5 | 4 |
| :---: | :---: | :---: | :---: |
| $X$ | X | X | X |$\quad \mathrm{X}$

$X \quad$ Bit not used. These bits will be ignored.
TRIGEN External trigger enable. $1=$ enable, $0=$ disable. When external trigger is enabled, digital I/O line C0 will update all DACs simultaneously when it is brought low. This can be done either by an external signal, when C0 is in input mode, or in software, when C0 is in output mode.

If using an external trigger, make sure that the lower half of Port C is in input mode.

## Base + 4 through Base + 7 Read/Write 82C55 Digital I/O Registers

These registers map directly to the 82C55 digital I/O chip. The definitions of these registers can be found in the 82C55 datasheet appended to the back of this manual. A short form description is on the next page.

These lines power up in input mode. Each line has a $10 \mathrm{~K} \Omega$ pull-up resistor, so on power-up or system reset, all lines will indicate a logic high.

## 8. 82C55 DIGITAL I/O CHIP OPERATION

This is a short form description of the 82C55 digital I/O chip on the board. A full datasheet is included at the back of this manual.

## 82C55 Register Map

Base +n , Dir, Function
4, R/W, Port A
5, R/W, Port B
6, R/W, Port C
7, W, Config Register

| D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A7 | A6 | A5 | A4 | A3 | A2 | A1 | A0 |
| B7 | B6 | B5 | B4 | B3 | B2 | B1 | B0 |
| C7 | C6 | C5 | C4 | C3 | C2 | C1 | C0 |
| 1 | ModeC | ModeA | DirA | DirCH | ModeB | DirB | DirCL |

## Configuration Register

The configuration register is programmed by writing to Base +7 using the format below. Once you have set the port directions with this register, you can read and write to the ports as desired.

Bit No.
Name

| 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | ModeC | ModeA | DirA | DirCH | ModeB | DirB | DirCL |

## Definitions:

$1 \quad$ Bit 7 must be set to 1 to indicate port mode set operation.
DirA Direction control for bits A7-A0: $0=$ output, $1=$ input
DirB Direction control for bits B7-B0: $0=$ output, $1=$ input
DirCL Direction control for bits C3-C0: $0=$ output, $1=$ input
DirCH Direction control for bits C7-C4: $0=$ output, $1=$ input
ModeA, ModeB, ModeC I/O Mode for each port, 0 or 1

Here is a list of common configuration register values (others are possible):

Configuration Byte

| Hex | Decimal | Port A | Port B | Port C (both halves) |  |
| :--- | :---: | :--- | :--- | :--- | :--- |
| $9 B$ | 155 | Input | Input | Input | (all ports input) |
| 92 | 146 | Input | Input | Output |  |
| 99 | 153 | Input | Output | Input |  |
| 90 | 144 | Input | Output | Output |  |
| 8B | 139 | Output | Input | Input |  |
| 82 | 130 | Output | Input | Output |  |
| 89 | 137 | Output | Output | Input |  |
| 80 | 128 | Output | Output | Output | (all ports output) |

## 9. ANALOG OUTPUT RANGES AND RESOLUTION

The table below lists the available fixed full-scale output ranges and their corresponding actual full-scale voltage ranges and resolution.
For any output range, the resolution is equal to the maximum possible range of output voltages divided by the maximum number of possible steps. For a 12 -bit D/A converter as is used on the Ruby-MM-1612, the maximum number of steps is $2^{12}=4096$ (the actual output codes range from 0 to 4095 , which is the full range of possible 12 -bit binary numbers). Thus the resolution is equal to $1 / 4096$ times the full-scale range. This is the smallest possible change in the output and corresponds to a change of 1 in the output code. Because of this fact the resolution is often referred to as the value of $\mathbf{1}$ LSB, or 1 least significant bit.

Table 10.1: Analog Output Ranges and Resolution

| Full-Scale <br> Voltage | Unipolar <br> or Bipolar | Range Name | Negative <br> Full Scale | Positive <br> Full Scale | Resolution <br> (1LSB) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 10 V | Unipolar | $0-10 \mathrm{~V}$ | 0 V | +9.9976 V | 2.44 mV |
| 5 V | Unipolar | $0-5 \mathrm{~V}$ | 0 V | +4.9988 V | 1.22 mV |
| 2.5 V | Unipolar | $0-2.5 \mathrm{~V}$ | 0 V | +2.4994 V | 0.61 mV |
| 10 V | Bipolar | $\pm 10 \mathrm{~V}$ | -10 V | +9.9951 V | 4.88 mV |
| 5 V | Bipolar | $\pm 5 \mathrm{~V}$ | -5 V | +4.9963 V | 2.44 mV |
| 2.5 V | Bipolar | $\pm 2.5 \mathrm{~V}$ | -2.5 V | +2.4988 V | 1.22 mV |

In the table above, negative full scale refers to the output voltage for a code of 0 , and positive full scale refers to the output voltage for a code of 4095 .

## 10. D/A CODE COMPUTATION

Two different methods are used to compute the 12-bit D/A code used for analog output operations.
For unipolar output ranges (positive voltages only), straight binary coding is used.
For bipolar output ranges (both positive and negative voltages), offset binary coding is used.
For any output range, the resolution is equal to the maximum possible range of output voltages divided by the maximum number of possible steps. For a 12-bit D/A converter as is used on the Ruby-MM-1612, the maximum number of steps is $2^{12}=4096$ (the actual output codes range from 0 to 4095 , which is the full range of possible 12-bit binary numbers). Thus the resolution is equal to $1 / 4096$ times the full-scale range. This is the smallest possible change in the output and corresponds to a change of 1 in the output code. Because of this fact the resolution is often referred to as the value of $\mathbf{1}$ LSB, or 1 least significant bit.

## Straight Binary Coding (for unipolar output ranges)

This is the simplest form of binary coding. The output voltage is given by:

$$
\begin{array}{ll}
\text { Output Voltage }=(\text { Output Code } / 4096) \times \text { Full-Scale Voltage } \\
\text { Example: } & \text { Output code }=1024, \text { full-scale voltage }=5 \mathrm{~V} \\
& \text { Output voltage }=(1024 / 4096) \times 5=.25 \times 5=1.250 \mathrm{~V}
\end{array}
$$

Conversely, the output code for a desired output voltage is given by:

$$
\begin{array}{ll}
\text { Output Code }= & (\text { Desired Output Voltage } / \text { Full-Scale Voltage }) \times 4096 \\
\text { Example: } & \text { Desired output voltage }=0.485 \mathrm{~V}, \text { Full-scale voltage }=2.5 \mathrm{~V} \\
& \text { Output Code }=(0.485 / 2.5) \times 4096=0.194 \times 4096=795 \text { (rounded up) }
\end{array}
$$

The relationship between D/A resolution and Full-scale voltage is:

## 1 LSB = 1/4096 x Full-Scale Voltage

Example: Full-scale voltage $=5 \mathrm{~V} ; 1 \mathrm{LSB}=5 \mathrm{~V} / 4096=1.22 \mathrm{mV}$
Here is a brief overview of the relationship between output code and output voltage:

| Output Code | Explanation | Output Voltage for 0-5V Range |
| :---: | :--- | :--- |
| 0 | 0 V | 0 V |
| 1 | 1 LSB | $.0024 \mathrm{~V}(2.44 \mathrm{mV})$ |
| 2048 | $1 / 2$ positive full scale | 2.5 V |
| 4095 | Positive full scale -1 LSB | 4.9988 V |

$\Rightarrow$ Note: In order to generate an output voltage of positive full scale, you would have to output a code of 4096 (4096 / $4096 \times$ full-scale $=$ full-scale). However, 4096 is a 13 -bit number which cannot be reproduced on a 12-bit D/A converter. The highest number that can be output is 4095, which is 4096-1. This results in a maximum output voltage of full scale minus 1 LSB for any analog output range. This phenomenon is true for all $D / A$ and $A / D$ converters.

## Offset Binary Coding (for bipolar output ranges)

This method takes into account the fact that the lowest output voltage is not zero but a negative value. The output voltage is given by:

## Output Voltage $=($ Output Code $/ 2048) \times$ Full-Scale Voltage - Full-Scale Voltage

$$
\begin{array}{ll}
\text { Example: } & \text { Output code }=1024, \text { full-scale voltage }=5 \mathrm{~V} \\
& \text { Output voltage }=(1024 / 2048) \times 5-5=(0.5 \times 5)-5=-2.500 \mathrm{~V}
\end{array}
$$

Note the difference between this output voltage to the output voltage using straight binary coding shown above using the same output code.

Conversely, the output code for a desired output voltage is given by:

$$
\begin{array}{ll}
\text { Output Code }=(\text { Desired Output Voltage } / \text { Full-Scale Voltage }) \times 2048+2048 \\
\text { Example: } & \text { Desired output voltage }=0.485 \mathrm{~V}, \text { Full-scale voltage }=2.5 \mathrm{~V} \\
& \text { Output Code }=(0.485 / 2.5) \times 2048+2048=0.194 \times 2048+2048=\mathbf{2 4 4 5} \\
& (\text { rounded down })
\end{array}
$$

The relationship between D/A resolution and Full-scale voltage is:

## 1 LSB = 1/2048 x Full-Scale Voltage

Example: Full-scale voltage $=5 \mathrm{~V} ; 1 \mathrm{LSB}=5 \mathrm{~V} / 2048=2.44 \mathrm{mV}$
The reason that 1 LSB for a bipolar range is twice the magnitude of 1 LSB for a unipolar range with the same full-scale voltage is that for the bipolar range, the full voltage span is twice the magnitude. For example, a unipolar range with a full-scale voltage of 5 V has a range of 0 V to 5 V , for a total span of 5 V . However, a bipolar range with a full-scale voltage of 5 V has a range of $\pm 5 \mathrm{~V}$, for a total span of 10 V . Here is a brief overview of the relationship between output code and output voltage:

| Output Code | Explanation | Output Voltage for $\pm 5 \mathrm{~V}$ Range |
| :---: | :--- | :--- |
| 0 | Negative full scale | -5 V |
| 1 | Negative full scale +1 LSB | -4.9976 V |
| 2047 | -1 LSB | $-.0024 \mathrm{~V}(-2.44 \mathrm{mV})$ |
| 2048 | 0 V | 0 V |
| 2049 | +1 LSB | $+.0024 \mathrm{~V}(+2.44 \mathrm{mV})$ |
| 4095 | Positive full scale -1 LSB | +4.9976 V |

$\Rightarrow$ Note: Again, an output code of 4096 would be required to generate the positive-full-scale output voltage, but since that is impossible, the maximum output voltage is 1 LSB less then positive full scale.

## 11. HOW TO GENERATE AN ANALOG OUTPUT

This chapter describes how to generate an analog output directly (without the use of the driver software). Ruby-MM-1612 has 12 -bit resolution analog outputs. However, data is written to the board in 8 -bit bytes. Therefore two bytes must be written to the board to generate a single analog output. In addition, many applications require several channels to be updated simultaneously. In order to provide this ability, the update operation is separate from the data write operation.
Thus there are three steps required to generate an analog output. Each step is described in detail. The steps must be completed in the sequence shown below.

## To generate an analog output on one or more channels:

1. Write the LSB (least significant byte) to the board at register Base +0 .
2. Write the channel number to the board at register Base +2 .
3. Write the MSB (most significant byte) to the board.
4. Repeat steps 1-3 for each channel to be changed
5. Update all changed channels by reading Base +0 or Base +1 .

## Hardware Update Command

A hardware update command can occur with a falling edge on the external trigger, pin 48 of J 3.
To use hardware updating, or triggering, you must program the TRIGEN bit at Base +3 . See Chapter 3 for details.
$\Rightarrow$ Note: When a channel is updated, its output will change only if new data has been written to it since the last update. For example, if you do a simultaneous update on all channels but you only wrote data to channel 0 , then only channel 0 will change, and channels $1-15$ will stay the same.
$\Rightarrow$ Note: If hardware updating is enabled, software updating will still work.

## Examples

## Single channel output

Assume channels $0-7$ are configured for $0-5 \mathrm{~V}$. To set channel 0 to 3 V , do the following:
$\mathrm{D} / \mathrm{A}$ code is $3 \mathrm{~V} / 5 \mathrm{~V} \times 4096=2458$ (value is rounded to nearest integer)
LSB $=2458$ AND $255=154$
MSB $=(2458$ AND 3840) $/ 256=9$
Step 1. Write 154 to base + 0 (LSB register).
Step 2. Write 0 to base +2 (Channel register).
Step 3. Write 9 to base +1 (MSB register). The value 2458 is written to DAC 0 .
Step 4. Read from base +0 . DAC 0 now outputs 3.000 V .

## Two channel output

Assume channels $0-7$ are configured for $0-5 \mathrm{~V}$. To set channel 0 to 3.8 V and channel 3 to 1.5 V , do the following:
D/A code for channel $0=3.8 / 5 \times 4096=3113$
LSB $=3113$ AND $255=41$
MSB $=(3113$ AND 3840) $/ 256=12$
D/A code for channel $1=1.5 / 5 \times 4096=1229$
LSB $=1229$ AND $255=205$
MSB $=(1229$ AND 3840 $) / 256=4$
Step 1. Write 41 to base +0 (LSB register).
Step 2. Write 0 to base + 2 (Channel register).
Step 3. Write 12 to base + 1 (MSB register). The value 3113 is written to DAC 0.
Step 4. Write 205 to base + 0 (LSB register).
Step 5. Write 0 to base +2 (Channel register).
Step 6. Write 4 to base +1 (MSB register). The value 1229 is written to DAC 1.
Step 7. Read from base +0 . DAC 0 and DAC3 are both updated to their new output voltages. All other channels remain at their existing output voltages.

## 12. CALIBRATION PROCEDURE

Calibration requires a voltmeter (at least 5 digits of precision is preferred) and a miniature screwdriver to turn the potentiometer screws. The common lead of the voltmeter must be connected to analog ground (not digital ground). The best source for this connection is any of the analog ground pins on the user I/O header J3.
$\Rightarrow$ Note: All steps should be completed in the sequence shown, since each step affects the following steps. (Steps 4 and 5 may be interchanged since they do not depend on each other.)

## +5.000V Reference Voltage Adjust

Install a jumper in position " 5 " on J4. Connect the high side lead of the voltmeter to the upper pin of J4 under either location marked "F". Adjust R1 so that the voltmeter reads +5.000 V .
+10.00V Reference Voltage Adjust
Keep the voltmeter connected to as described above. Remove the jumper in position " 5 " on J4 and adjust $\mathbf{R 2}$ so that the voltmeter reads +10.000 V .

## Adjustable Reference Adjust

This step can be skipped if you are not using the adjustable reference.
Connect the voltmeter to the upper pin of J 4 below either location marked "A" on J4. Adjust R3 so that the voltmeter reads the desired full-scale voltage range. This voltage is factory-preset to 2.500 V . Any adjustment from about 1 V to slightly over 2.5 V is achievable.

## Negative Full-Scale Reference Adjust, Channels 0-7

Install jumpers in positions " 5 " and the leftmost " $F$ " on J4. Connect the voltmeter to the upper pin on J4 under the leftmost "B". Adjust R4 so that the voltmeter reads -4.999 V . With this setting, the D/A will actually output closer to -5.000 V when it is loaded with all zeros. This value can be adjusted later if desired by measuring the actual D/A output.

## Negative Full-Scale Reference Adjust, Channels 8-15

Install jumpers in positions " 5 " and the rightmost "F" on J4. Connect the voltmeter to the upper pin on J4 under the rightmost "B". Adjust R5 so that the voltmeter reads -4.999 V .

## 13. SPECIFICATIONS

## Analog Outputs

| No. of outputs | 16 voltage outputs |
| :--- | :--- |
| Resolution | 12 bits (1 part in 4096 ) |
| Fixed output ranges | $0-5 \mathrm{~V}, 0-10 \mathrm{~V}$ unipolar, $\pm 5 \mathrm{~V}, \pm 10 \mathrm{~V}$ bipolar |
| Adjustable output range | Preset to 2.5 V for $0-2.5 \mathrm{~V}, \pm 2.5 \mathrm{~V}$ output ranges <br> Can be adjusted anywhere between approx. 1 V and 2.5 V <br> External reference <br> 0 V min, 10 V max |
| Settling time | $6 \mu \mathrm{~s}$ max to $\pm .01 \%$ |
| Accuracy | $\pm 1 \mathrm{LSB}$ |
| Integral nonlinearity | $\pm 1 \mathrm{LSB}$ max |
| Differential nonlinearity | -1 LSB max, guaranteed monotonic |
| Output current | $\pm 5 \mathrm{~mA}$ max per channel |
| Minimum output load | $2 \mathrm{~K} \Omega$ |
| Update method | Simultaneous, software command or external trigger |
| Reset | All DACs reset to mid-scale |
|  | (0V for bipolar ranges, $1 / 2$ full-scale for unipolar ranges) |

## Digital I/O

| No. of lines | 24 |  |
| :--- | :--- | :--- |
| Compatibility | CMOS / TTL |  |
| Input voltage | Logic 0: | -0.5 V min, 0.8 V max |
|  | Logic $1:$ | 2.0 V min, 5.5 V max |
| Output voltage | Logic $0:$ | 0.0 V min, 0.4 V max |
|  | Logic $1: \quad 3.0 \mathrm{~V}$ min, $\mathrm{Vcc}-0.4 \mathrm{~V}$ max |  |
| Output current | $\pm 2.5 \mathrm{~mA}$ max per line |  |
| Pull-up resistor | $10 \mathrm{~K} \Omega$ resistor on each $\mathrm{I} / \mathrm{O}$ line |  |
| External trigger | $\mathrm{TTL} / \mathrm{CMOS}$ compatible, $10 \mathrm{~K} \Omega$ pull-up resistor, active low edge |  |
| Reset | All digital output lines are set to 0 |  |

## Miscellaneous

| Power supply (Vcc) | $+5 \mathrm{VDC} \pm 10 \%$ |
| :--- | :--- |
| Current requirement | 430 mA, all outputs unloaded |
| Operating temperature | -40 to $+85^{\circ} \mathrm{C}$ |

# CMOS Programmable <br> Peripheral Interface 

## Features

- Pin Compatible with NMOS 8255A
- 24 Programmable I/O Pins
- Fully TTL Compatible
- High Speed, No "Wait State" Operation with 5MHz and 8MHz 80C86 and 80C88
- Direct Bit Set/Reset Capability
- Enhanced Control Word Read Capability
- L7 Process
- 2.5mA Drive Capability on All I/O Ports
- Low Standby Power (ICCSB) $.10 \mu \mathrm{~A}$

Ordering Information

| PART NUMBERS |  | PACKAGE | TEMPERATURE RANGE | $\begin{aligned} & \hline \text { PKG. } \\ & \text { NO. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| 5MHz | 8MHz |  |  |  |
| CP82C55A-5 | CP82C55A | 40 Ld PDIP | $0^{\circ} \mathrm{C}$ to $70^{\circ} \mathrm{C}$ | E40.6 |
| IP82C55A-5 | IP82C55A |  | $-40^{\circ} \mathrm{C}$ to $85^{\circ} \mathrm{C}$ | E40.6 |
| CS82C55A-5 | CS82C55A | 44 Ld PLCC | $0^{\circ} \mathrm{C}$ to $70^{\circ} \mathrm{C}$ | N44.65 |
| IS82C55A-5 | IS82C55A |  | $-40^{\circ} \mathrm{C}$ to $85^{\circ} \mathrm{C}$ | N44.65 |
| CD82C55A-5 | CD82C55A | $\begin{aligned} & 40 \text { Ld } \\ & \text { CERDIP } \end{aligned}$ | $0^{\circ} \mathrm{C}$ to $70^{\circ} \mathrm{C}$ | F40.6 |
| ID82C55A-5 | ID82C55A |  | $-40^{\circ} \mathrm{C}$ to $85^{\circ} \mathrm{C}$ | F40.6 |
| MD82C55A-5/B | MD82C55A/B |  | ${ }^{-55}{ }^{\circ} \mathrm{C}$ to $125^{\circ} \mathrm{C}$ | F40.6 |
| 8406601QA | 8406602QA | SMD\# |  | F40.6 |
| MR82C55A-5/B | MR82C55A/B | 44 Pad CLCC SMD\# | ${ }^{-55^{\circ} \mathrm{C}}$ to $125^{\circ} \mathrm{C}$ | J44.A |
| 8406601XA | 8406602XA |  |  | J44.A |

## Description

The Intersil 82C55A is a high performance CMOS version of the industry standard 8255A and is manufactured using a self-aligned silicon gate CMOS process (Scaled SAJI IV). It is a general purpose programmable I/O device which may be used with many different microprocessors. There are 24 I/O pins which may be individually programmed in 2 groups of 12 and used in 3 major modes of operation. The high performance and industry standard configuration of the 82C55A make it compatible with the $80 \mathrm{C} 86,80 \mathrm{C} 88$ and other microprocessors.

Static CMOS circuit design insures low operating power. TTL compatibility over the full military temperature range and bus hold circuitry eliminate the need for pull-up resistors. The Intersil advanced SAJI process results in performance equal to or greater than existing functionally equivalent products at a fraction of the power.

## Pinouts





## Pin Description

| SYMBOL | PIN NUMBER | TYPE | DESCRIPTION |
| :---: | :---: | :---: | :---: |
| $\mathrm{V}_{\mathrm{CC}}$ | 26 |  | $\mathrm{V}_{\mathrm{CC}}$ : The +5 V power supply pin. $\mathrm{A} 0.1 \mu \mathrm{~F}$ capacitor between pins 26 and 7 is recommended for decoupling. |
| GND | 7 |  | GROUND |
| D0-D7 | 27-34 | I/O | DATA BUS: The Data Bus lines are bidirectional three-state pins connected to the system data bus. |
| RESET | 35 | I | RESET: A high on this input clears the control register and all ports (A, B, C) are set to the input mode with the "Bus Hold" circuitry turned on. |
| $\overline{\text { CS }}$ | 6 | I | CHIP SELECT: Chip select is an active low input used to enable the 82C55A onto the Data Bus for CPU communications. |
| $\overline{\mathrm{RD}}$ | 5 | I | READ: Read is an active low input control signal used by the CPU to read status information or data via the data bus. |
| $\overline{\mathrm{WR}}$ | 36 | I | WRITE: Write is an active low input control signal used by the CPU to load control words and data into the 82C55A. |
| A0-A1 | 8, 9 | I | ADDRESS: These input signals, in conjunction with the $\overline{\mathrm{RD}}$ and $\overline{\mathrm{WR}}$ inputs, control the selection of one of the three ports or the control word register. A0 and A1 are normally connected to the least significant bits of the Address Bus A0, A1. |
| PAO-PA7 | 1-4, 37-40 | I/O | PORT A: 8-bit input and output port. Both bus hold high and bus hold low circuitry are present on this port. |
| PB0-PB7 | 18-25 | I/O | PORT B: 8-bit input and output port. Bus hold high circuitry is present on this port. |
| PC0-PC7 | 10-17 | 1/O | PORT C: 8-bit input and output port. Bus hold circuitry is present on this port. |

## Functional Diagram



## Functional Description

## Data Bus Buffer

This three-state bi-directional 8-bit buffer is used to interface the 82C55A to the system data bus. Data is transmitted or received by the buffer upon execution of input or output instructions by the CPU. Control words and status information are also transferred through the data bus buffer.

## Read/Write and Control Logic

The function of this block is to manage all of the internal and external transfers of both Data and Control or Status words. It accepts inputs from the CPU Address and Control busses and in turn, issues commands to both of the Control Groups.
(CS) Chip Select. A "low" on this input pin enables the communcation between the 82C55A and the CPU.
(RD) Read. A "low" on this input pin enables 82C55A to send the data or status information to the CPU on the data bus. In essence, it allows the CPU to "read from" the 82C55A.
(WR) Write. A "low" on this input pin enables the CPU to write data or control words into the 82C55A.
(A0 and A1) Port Select 0 and Port Select 1. These input signals, in conjunction with the RD and WR inputs, control the selection of one of the three ports or the control word register. They are normally connected to the least significant bits of the address bus (A0 and A1).

82C55A BASIC OPERATION

| A1 | A0 | RD | WR | CS | INPUT OPERATION <br> (READ) |
| :---: | :---: | :---: | :---: | :---: | :--- |
| 0 | 0 | 0 | 1 | 0 | Port $A \rightarrow$ Data Bus |
| 0 | 1 | 0 | 1 | 0 | Port $B \rightarrow$ Data Bus |
| 1 | 0 | 0 | 1 | 0 | Port $C \rightarrow$ Data Bus |
| 1 | 1 | 0 | 1 | 0 | Control Word $\rightarrow$ Data Bus |


|  |  |  |  |  | OUTPUT OPERATION <br> (WRITE) |  |  |
| :--- | :---: | :---: | :---: | :---: | :--- | :---: | :---: |
| 0 | 0 | 1 | 0 | 0 | Data Bus $\rightarrow$ Port A |  |  |
| 0 | 1 | 1 | 0 | 0 | Data Bus $\rightarrow$ Port B |  |  |
| 1 | 0 | 1 | 0 | 0 | Data Bus $\rightarrow$ Port C |  |  |
| 1 | 1 | 1 | 0 | 0 | Data Bus $\rightarrow$ Control |  |  |
|  |  |  |  |  |  |  |  |
| $X$ | $X$ | $X$ | $X$ | 1 | Data Bus $\rightarrow$ Three-State |  |  |
| $X$ | $X$ | 1 | 1 | 0 | Data Bus $\rightarrow$ Three-State |  |  |



## FIGURE 1. 82C55A BLOCK DIAGRAM. DATA BUS BUFFER, READ/WRITE, GROUP A \& B CONTROL LOGIC FUNCTIONS

(RESET) Reset. A "high" on this input initializes the control register to 9 Bh and all ports ( $\mathrm{A}, \mathrm{B}, \mathrm{C}$ ) are set to the input mode. "Bus hold" devices internal to the 82C55A will hold the I/O port inputs to a logic " 1 " state with a maximum hold current of $400 \mu \mathrm{~A}$.

## Group A and Group B Controls

The functional configuration of each port is programmed by the systems software. In essence, the CPU "outputs" a control word to the 82C55A. The control word contains information such as "mode", "bit set", "bit reset", etc., that initializes the functional configuration of the 82C55A.

Each of the Control blocks (Group A and Group B) accepts "commands" from the Read/Write Control logic, receives "control words" from the internal data bus and issues the proper commands to its associated ports.
Control Group A - Port A and Port C upper (C7-C4)
Control Group B - Port B and Port C lower (C3-C0)
The control word register can be both written and read as shown in the "Basic Operation" table. Figure 4 shows the control word format for both Read and Write operations. When the control word is read, bit D7 will always be a logic " 1 ", as this implies control word mode information.

## Ports A, B, and C

The 82C55A contains three 8-bit ports (A, B, and C). All can be configured to a wide variety of functional characteristics by the system software but each has its own special features or "personality" to further enhance the power and flexibility of the 82C55A.

Port A One 8-bit data output latch/buffer and one 8-bit data input latch. Both "pull-up" and "pull-down" bus-hold devices are present on Port A. See Figure 2A.

Port B One 8-bit data input/output latch/buffer and one 8-bit data input buffer. See Figure 2B.
Port C One 8-bit data output latch/buffer and one 8-bit data input buffer (no latch for input). This port can be divided into two 4-bit ports under the mode control. Each 4-bit port contains a 4-bit latch and it can be used for the control signal output and status signal inputs in conjunction with ports $A$ and B. See Figure 2B.


FIGURE 2A. PORT A BUS-HOLD CONFIGURATION


FIGURE 2B. PORT B AND C BUS-HOLD CONFIGURATION
FIGURE 2. BUS-HOLD CONFIGURATION

## Operational Description

## Mode Selection

There are three basic modes of operation than can be selected by the system software:

Mode 0 - Basic Input/Output
Mode 1 - Strobed Input/Output
Mode 2 - Bi-directional Bus
When the reset input goes "high", all ports will be set to the input mode with all 24 port lines held at a logic "one" level by internal bus hold devices. After the reset is removed, the 82C55A can remain in the input mode with no additional initialization required. This eliminates the need to pullup or pulldown resistors in all-CMOS designs. The control word
register will contain 9Bh. During the execution of the system program, any of the other modes may be selected using a single output instruction. This allows a single 82C55A to service a variety of peripheral devices with a simple software maintenance routine. Any port programmed as an output port is initialized to all zeros when the control word is written.


FIGURE 3. BASIC MODE DEFINITIONS AND BUS INTERFACE
CONTROL WORD


FIGURE 4. MODE DEFINITION FORMAT

The modes for Port A and Port B can be separately defined, while Port C is divided into two portions as required by the Port A and Port B definitions. All of the output registers, including the status flip-flops, will be reset whenever the mode is changed. Modes may be combined so that their functional definition can be "tailored" to almost any I/O structure. For instance: Group B can be programmed in Mode 0 to monitor simple switch closings or display computational results, Group A could be programmed in Mode 1 to monitor a keyboard or tape reader on an interrupt-driven basis.
The mode definitions and possible mode combinations may seem confusing at first, but after a cursory review of the complete device operation a simple, logical I/O approach will surface. The design of the 82C55A has taken into account things such as efficient PC board layout, control signal definition vs. PC layout and complete functional flexibility to support almost any peripheral device with no external logic. Such design represents the maximum use of the available pins.

## Single Bit Set/Reset Feature (Figure 5)

Any of the eight bits of Port $C$ can be Set or Reset using a single Output instruction. This feature reduces software requirements in control-based applications.

When Port C is being used as status/control for Port A or B, these bits can be set or reset by using the Bit Set/Reset operation just as if they were output ports.

## CONTROL WORD



FIGURE 5. BIT SET/RESET FORMAT

## Interrupt Control Functions

When the 82C55A is programmed to operate in mode 1 or mode 2, control signals are provided that can be used as interrupt request inputs to the CPU. The interrupt request signals, generated from port C, can be inhibited or enabled by setting or resetting the associated INTE flip-flop, using the bit set/reset function of port C .

This function allows the programmer to enable or disable a CPU interrupt by a specific I/O device without affecting any other device in the interrupt structure.

## INTE Flip-Flop Definition

(BIT-SET)-INTE is SET - Interrupt Enable
(BIT-RESET)-INTE is Reset - Interrupt Disable
NOTE: All Mask flip-flops are automatically reset during mode selection and device Reset.

## Operating Modes

Mode 0 (Basic Input/Output). This functional configuration provides simple input and output operations for each of the three ports. No handshaking is required, data is simply written to or read from a specific port.

## Mode 0 Basic Functional Definitions:

- Two 8-bit ports and two 4-bit ports
- Any Port can be input or output
- Outputs are latched
- Input are not latched
- 16 different Input/Output configurations possible

MODE 0 PORT DEFINITION

| A |  | B |  | GROUP A |  | \# | GROUP B |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| D4 | D3 | D1 | D0 | PORT A | PORTC (Upper) |  | PORT B | PORTC (Lower) |
| 0 | 0 | 0 | 0 | Output | Output | 0 | Output | Output |
| 0 | 0 | 0 | 1 | Output | Output | 1 | Output | Input |
| 0 | 0 | 1 | 0 | Output | Output | 2 | Input | Output |
| 0 | 0 | 1 | 1 | Output | Output | 3 | Input | Input |
| 0 | 1 | 0 | 0 | Output | Input | 4 | Output | Output |
| 0 | 1 | 0 | 1 | Output | Input | 5 | Output | Input |
| 0 | 1 | 1 | 0 | Output | Input | 6 | Input | Output |
| 0 | 1 | 1 | 1 | Output | Input | 7 | Input | Input |
| 1 | 0 | 0 | 0 | Input | Output | 8 | Output | Output |
| 1 | 0 | 0 | 1 | Input | Output | 9 | Output | Input |
| 1 | 0 | 1 | 0 | Input | Output | 10 | Input | Output |
| 1 | 0 | 1 | 1 | Input | Output | 11 | Input | Input |
| 1 | 1 | 0 | 0 | Input | Input | 12 | Output | Output |
| 1 | 1 | 0 | 1 | Input | Input | 13 | Output | Input |
| 1 | 1 | 1 | 0 | Input | Input | 14 | Input | Output |
| 1 | 1 | 1 | 1 | Input | Input | 15 | Input | Input |

Mode 0 (Basic Input)


Mode 0 (Basic Output)


Mode 0 Configurations

CONTROL WORD \#0

| D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |



CONTROL WORD \#1

| D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{1}$ | $\mathbf{0}$ | $\mathbf{0}$ | $\mathbf{0}$ | $\mathbf{0}$ | $\mathbf{0}$ | $\mathbf{0}$ | $\mathbf{1}$ |



CONTROL WORD \#2

| D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 0 | 0 | 0 | 0 | 0 | 1 | 0 |



CONTROL WORD \#3

| D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 0 | 0 | 0 | 0 | 0 | 1 | 1 |



## Mode 0 Configurations (Continued)

CONTROL WORD \#4

| D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{1}$ | $\mathbf{0}$ | $\mathbf{0}$ | $\mathbf{0}$ | 1 | 0 | 0 | 0 |



CONTROL WORD \#5


CONTROL WORD \#6
D7 D6 D5 D4 D3 D2 D1 D0

| 1 | 0 | 0 | 0 | 1 | 0 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |



CONTROL WORD \#7

| D7 56 D5 |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 0 | 0 | 0 | 1 | 0 | 1 | 1 |



CONTROL WORD \#8

| D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 0 | 0 | 1 | 0 | 0 | 0 | 0 |



CONTROL WORD \#9


CONTROL WORD \#10


CONTROL WORD \#11

| D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 0 | 0 | 1 | 0 | 0 | 1 | 1 |



## Mode 0 Configurations (Continued)

CONTROL WORD \#12



CONTROL WORD \#13


## CONTROL WORD \#14

| D7 | D6 | D5 | D4 | D3 | D2 | D1 | D0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 0 | 0 | 1 | 1 | 0 | 1 | 0 |



CONTROL WORD \#15


## Operating Modes

Mode 1-(Strobed Input/Output). This functional configuration provides a means for transferring I/O data to or from a specified port in conjunction with strobes or "hand shaking" signals. In mode 1, port A and port B use the lines on port C to generate or accept these "hand shaking" signals.

Mode 1 Basic Function Definitions:

- Two Groups (Group A and Group B)
- Each group contains one 8-bit port and one 4-bit control/data port
- The 8-bit data port can be either input or output. Both inputs and outputs are latched.
- The 4-bit port is used for control and status of the 8-bit port.


## Input Control Signal Definition

(Figures 6 and 7)
STB (Strobe Input)
A "low" on this input loads data into the input latch.
IBF (Input Buffer Full F/F)
A "high" on this output indicates that the data has been loaded into the input latch: in essence, and acknowledgment. IBF is set by STB input being low and is reset by the rising edge of the $\overline{R D}$ input.


FIGURE 6. MODE 1 INPUT


FIGURE 7. MODE 1 (STROBED INPUT)

## INTR (Interrupt Request)

A "high" on this output can be used to interrupt the CPU when and input device is requesting service. INTR is set by the condition: STB is a "one", IBF is a "one" and INTE is a "one". It is reset by the falling edge of $\overline{\mathrm{RD}}$. This procedure allows an input device to request service from the CPU by simply strobing its data into the port.

## INTE A

Controlled by bit set/reset of PC4.

## INTE B

Controlled by bit set/reset of PC2.

## Output Control Signal Definition

(Figure 8 and 9)
OBF - Output Buffer Full F/F). The OBF output will go "low" to indicate that the CPU has written data out to be specified port. This does not mean valid data is sent out of the part at this time since $\overline{O B F}$ can go true before data is available. Data is guaranteed valid at the rising edge of OBF, (See Note 1). The OBF F/F will be set by the rising edge of the $\overline{\mathrm{WR}}$ input and reset by $\overline{\mathrm{ACK}}$ input being low.
$\overline{\text { ACK }}$ - Acknowledge Input). A "low" on this input informs the 82C55A that the data from Port A or Port B is ready to be accepted. In essence, a response from the peripheral device indicating that it is ready to accept data, (See Note 1).

INTR - (Interrupt Request). A "high" on this output can be used to interrupt the CPU when an output device has accepted data transmitted by the CPU. INTR is set when $\overline{\mathrm{ACK}}$ is a "one", OBF is a "one" and INTE is a "one". It is reset by the falling edge of $\overline{W R}$.

## INTE A

Controlled by Bit Set/Reset of PC6.

## INTE B

Controlled by Bit Set/Reset of PC2.
NOTE:

1. To strobe data into the peripheral device, the user must operate the strobe line in a hand shaking mode. The user needs to send $\overline{\mathrm{OBF}}$ to the peripheral device, generates an $\overline{\mathrm{ACK}}$ from the peripheral device and then latch data into the peripheral device on the rising edge of $\overline{\mathrm{OBF}}$.


FIGURE 8. MODE 1 OUTPUT


FIGURE 9. MODE 1 (STROBED OUTPUT)


Combinations of Mode 1: Port A and Port B can be individually defined as input or output in Mode 1 to support a wide variety of strobed I/O applications.

FIGURE 10. COMBINATIONS OF MODE 1

## Operating Modes

## Mode 2 (Strobed Bi-Directional Bus I/O)

The functional configuration provides a means for communicating with a peripheral device or structure on a single 8 -bit bus for both transmitting and receiving data (bi-directional bus I/O). "Hand shaking" signals are provided to maintain proper bus flow discipline similar to Mode 1. Interrupt generation and enable/disable functions are also available.

Mode 2 Basic Functional Definitions:

- Used in Group A only
- One 8-bit, bi-directional bus Port (Port A) and a 5-bit control Port (Port C)
- Both inputs and outputs are latched
- The 5-bit control port (Port C) is used for control and status for the 8-bit, bi-directional bus port (Port A)


## Bi-Directional Bus I/O Control Signal Definition (Figures 11, 12, 13, 14)

INTR - (Interrupt Request). A high on this output can be used to interrupt the CPU for both input or output operations.

## Output Operations

OBF - (Output Buffer Full). The $\overline{\text { OBF output will go "low" to }}$ indicate that the CPU has written data out to port A.
$\overline{\text { ACK - (Acknowledge). A "low" on this input enables the }}$ three-state output buffer of port A to send out the data. Otherwise, the output buffer will be in the high impedance state.

INTE 1 - (The INTE flip-flop associated with $\overline{\mathrm{OBF}}$ ). Controlled by bit set/reset of PC4.

## Input Operations

STB - (Strobe Input). A "low" on this input loads data into the input latch.
IBF - (Input Buffer Full F/F). A "high" on this output indicates that data has been loaded into the input latch.

INTE 2 - (The INTE flip-flop associated with IBF). Controlled by bit set/reset of PC4.


FIGURE 11. MODE CONTROL WORD


FIGURE 12. MODE 2


NOTE: Any sequence where $\overline{\mathrm{WR}}$ occurs before $\overline{\mathrm{ACK}}$ and $\overline{\mathrm{STB}}$ occurs before RD is permissible. (INTR $=\mathrm{IBF} \bullet \mathrm{MASK} \bullet \overline{\mathrm{STB}} \bullet \overline{\mathrm{RD}} \div \overline{\mathrm{OBF}} \bullet$ MASK• ACK• $\overline{W R}$ )

FIGURE 13. MODE 2 (BI-DIRECTIONAL)


FIGURE 14. MODE 2 COMBINATIONS

| MODE DEFINITION SUMMARY |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | MODE 0 |  | MODE 1 |  | MODE 2 |
|  | IN | OUT | IN | OUT | GROUP A ONLY |
| PA0 | In | Out | In | Out | $\rightarrow$ |
| PA1 | In | Out | In | Out | $\longleftrightarrow$ |
| PA2 | In | Out | In | Out | - |
| PA3 | In | Out | In | Out | - |
| PA4 | In | Out | In | Out | - |
| PA5 | In | Out | In | Out | - |
| PA6 | In | Out | In | Out |  |
| PA7 | In | Out | In | Out |  |
| PB0 | In | Out | In | Out |  |
| PB1 | In | Out | In | Out |  |
| PB2 | In | Out | In | Out |  |
| PB3 | In | Out | In | Out |  |
| PB4 | In | Out | In | Out |  |
| PB5 | In | Out | In | Out |  |
| PB6 | In | Out | In | Out |  |
| PB7 | In | Out | In | Out |  |
| PC0 | In | Out | INTRB | INTRB | I/O |
| PC1 | In | Out | IBFB | $\overline{\text { OBFB }}$ | 1/0 |
| PC2 | In | Out | STBB | $\overline{\text { ACKB }}$ | I/O |
| PC3 | In | Out | INTRA | INTRA | INTRA |
| PC4 | In | Out | STBA | I/O | STBA |
| PC5 | In | Out | IBFA | I/O | IBFA |
| PC6 | In | Out | I/O | $\overline{\text { ACKA }}$ | $\overline{\text { ACKA }}$ |
| PC7 | In | Out | 1/O | OBFA | OBFA |

## Special Mode Combination Considerations

There are several combinations of modes possible. For any combination, some or all of Port C lines are used for control or status. The remaining bits are either inputs or outputs as defined by a "Set Mode" command.

During a read of Port C, the state of all the Port C lines, except the $\overline{\text { ACK }}$ and $\overline{\text { STB }}$ lines, will be placed on the data bus. In place of the $\overline{\mathrm{ACK}}$ and STB line states, flag status will appear on the data bus in the PC2, PC4, and PC6 bit positions as illustrated by Figure 17.
Through a "Write Port C" command, only the Port C pins programmed as outputs in a Mode 0 group can be written. No other pins can be affected by a "Write Port C" command, nor can the interrupt enable flags be accessed. To write to any Port C output programmed as an output in Mode 1 group or to change an interrupt enable flag, the "Set/Reset Port C Bit" command must be used.

With a "Set/Reset Port Cea Bit" command, any Port C line programmed as an output (including IBF and $\overline{\text { OBF }}$ ) can be written, or an interrupt enable flag can be either set or reset. Port C lines programmed as inputs, including $\overline{\text { ACK }}$ and $\overline{\text { STB }}$ lines, associated with Port $C$ fare not affected by a "Set/Reset Port C Bit" command. Writing to the corresponding Port $C$ bit positions of the $\overline{\text { ACK }}$ and $\overline{\text { STB }}$ lines with the "Set Reset Port C Bit" command will affect the Group A and Group B interrupt enable flags, as illustrated in Figure 17.

INPUT CONFIGURATION


FIGURE 15. MODE 1 STATUS WORD FORMAT


GROUP A
GROUP B
(Defined by Mode 0 or Mode 1 Selection)
FIGURE 16. MODE 2 STATUS WORD FORMAT

## Current Drive Capability

Any output on Port A, B or C can sink or source 2.5 mA . This feature allows the 82C55A to directly drive Darlington type drivers and high-voltage displays that require such sink or source current.

## Reading Port C Status (Figures 15 and 16)

In Mode 0, Port C transfers data to or from the peripheral device. When the 82C55A is programmed to function in Modes 1 or 2, Port C generates or accepts "hand shaking" signals with the peripheral device. Reading the contents of Port C allows the programmer to test or verify the "status" of each peripheral device and change the program flow accordingly.

There is not special instruction to read the status information from Port C. A normal read operation of Port C is executed to perform this function.

| INTERRUPT <br> ENABLE FLAG | POSITION | ALTERNATE PORT C <br> PIN SIGNAL (MODE) |
| :---: | :---: | :--- |
| INTE B | PC2 | $\overline{\text { ACKB (Output Mode 1) }}$ <br> or STBB (Input Mode 1) |
| INTE A2 | PC4 | $\overline{\text { STBA (Input Mode 1 or }}$ <br> Mode 2) |
| INTE A1 | PC6 | $\overline{\text { ACKA (Output Mode 1 or }}$ <br> Mode 2) |

FIGURE 17. INTERRUPT ENABLE FLAGS IN MODES 1 AND 2

## Applications of the 82C55A

The 82C55A is a very powerful tool for interfacing peripheral equipment to the microcomputer system. It represents the optimum use of available pins and flexible enough to interface almost any I/O device without the need for additional external logic.

Each peripheral device in a microcomputer system usually has a "service routine" associated with it. The routine manages the software interface between the device and the CPU. The functional definition of the 82C55A is programmed by the I/O service routine and becomes an extension of the system software. By examining the I/O devices interface characteristics for both data transfer and timing, and matching this information to the examples and tables in the detailed operational description, a control word can easily be developed to initialize the 82C55A to exactly "fit" the application. Figures 18 through 24 present a few examples of typical applications of the 82C55A.

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