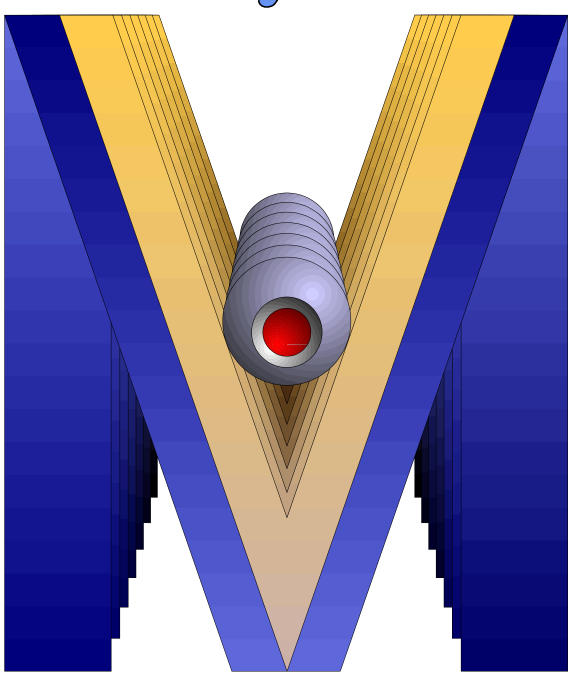
IsoPod™ Users Manual

Virtually Parallel



Machine Architecture

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Internet Access

Web site: http://www.newmicros.com

This manual: http://www.newmicros.com/store/product_manual/isopod.zip

Email technical questions: nmitech@newmicros.com

Email sales questions: nmisales@newmicros.com

Also see "Manufacturer" information near the end of this manual.

Internet IsoPod™ Discussion List

We maintain the IsoPodTM discussion list on our web site. Members can have all questions and answers forwarded to them. It's a way to discuss IsoPodTM issues.

To subscribe to the IsoPod™ list, visit the Discussion section of the New Micros, Inc. website.

This manual is valid with the following software and firmware versions: IsoPod V1.0

If you have any questions about what you need to upgrade your product, please contact New Micros, Inc.

GETTING STARTED

Thank you for buying the IsoPodTM. We hope you will find the IsoPodTM to be the incredibly useful small controller board we intended it to be, and easy to use as possible.

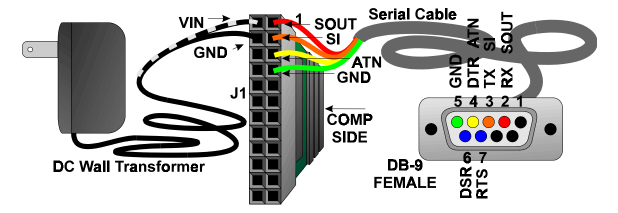


If you are new to the IsoPodTM, we know you will be in a hurry to see it working.

That's okay. We understand.

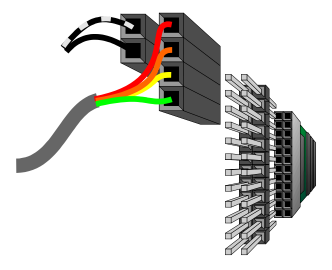
Let's skip the features and the tour and discussion of Virtually Parallel Machine ArchitectureTM (VPMA) and get right to the operation. Those points can come later. Once we've got communications, then we can make some lights blink and know for sure we're in business. Let's make this "pod" talk to us!

We'll need PC running a terminal program. Then we'll need a serial cable to connect from the PC to the IsoPodTM (which, hopefully, you've already gotten from us). Then we need power, such as from a 6VDC wall transformer (which, hopefully, you've already gotten from us). (If not, you can build your own cable, and supply your own power supply. <u>Instructions</u> are in the back of this manual in <u>Connectors</u>.) If we have those connections correct, we will be able to talk to the IsoPodTM interactively.



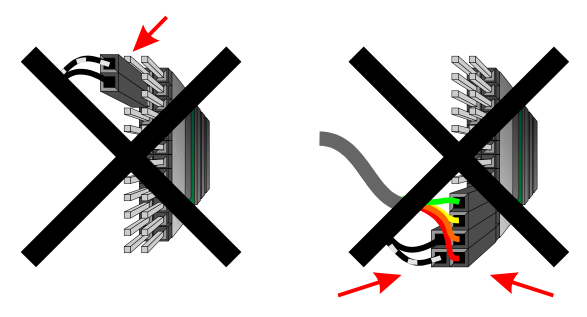
These connections are all made on a few pins of <u>J1</u>, which is a female .1" dual row connector. Download from http://www.newmicros.com/store/product_manual/isopod.zip the manual and read the rest if you haven't yet.

Generally, an intermediate double male header strip will be used to mate from <u>J1</u> to the Wall transformer single row female connector, and to the Serial Cable single row female connector.



(There are other options we'll discuss later. If you are using your IsoPod™ with our Prototyping Board, these connections will be a little simpler. Follow directions in the Prototyping Board Manual if you are using it.)

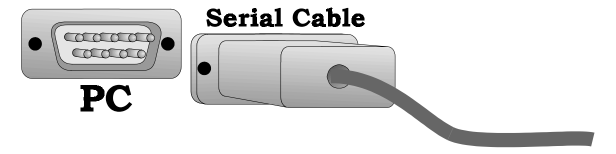
Your chief concern now, is not hooking the serial cable or power cable up on the wrong connector; the wrong pins on the right connector; or backwards or rotated on the right connector. Pay close attention how the connectors go on. There is no protection to prevent plugging in on the .1" dual row headers the wrong way.



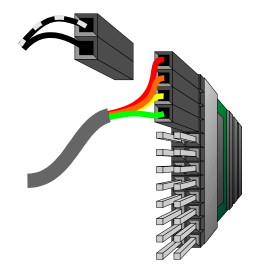
Once you have your serial cable and connectors, and wall transformer and connectors, ready, follow these steps.

Start with the PC: Install and run the <u>MaxTerm</u> program, or, find and start <u>Hyperterm</u>. Set the terminal program for communications channel (COMM1, COMM2, etc.) you wish to use, and set communications settings to (9600 8N1). Operate the program to get past the opening set ups and to the terminal screen, so it is ready to communicate. (If necessary, visit the chapters on <u>MaxTerm</u> and <u>Hyperterm</u> if you have trouble understanding how to accomplish any of this.)

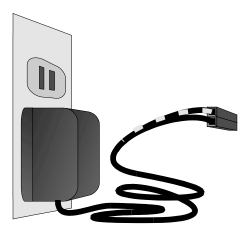
Hook the computer end of the serial cable (usually a DB-9 connector, but may be a DB-25, or other, on older PC's) to the PC's communication channel selected in the terminal program.



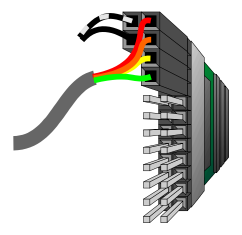
Now hook the IsoPodTM end of the serial cable to the IsoPodTM with connections as shown in the instructions. See the illustration here:



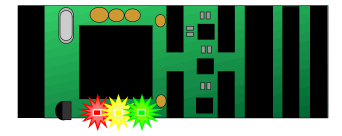
Plug the wall transformer into the wall, but do not plug it into the board yet.



Now, while watching the LED's plug in the wall transformer connector to the power pins on the IsoPodTM board. Be <u>very</u> careful not to get a misalignment here, because it will likely kill the board. See the illustration here:



All three LED's should come on. If the LED's do not light, unplug the power to the IsoPodTM quickly.



Now check the screen on the computer. When the power is applied, before any user program installed, the PC terminal program should show "IsoMax™ V1.0" (or whatever the version currently is, see upgrade policy later at the end of this chapter).

If the LED's don't light, and the screen doesn't show the message, unplug the power to the IsoPodTM. Go back through the instructions again. Check the power connections,

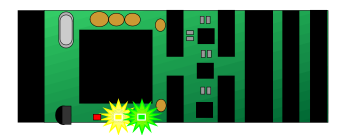
particularly for polarity. (This is the most dangerous error to your board.) If the LED's come on but there is no communication, check the terminal program. Check the serial connections, particularly for a reversal or rotation. Try once more. If you have no success, see the trouble shooting section of this manual and then contact technical support for help, before going further. Do not leave power on the board for more than a few seconds if it does not appear to be operational.

Normally at this point you will see the prompt on the computer screen "IsoMax™ V1.0". Odds are you're there. Congratulations! Now let's do something interactive with the IsoPodTM.

In the terminal program on the PC, type in, "words" (all in "caps" as the language is case sensitive), and then hit "Enter". A stream of words in the language should now scroll up the screen. Good, we're making progress. You are now talking interactively with the language in the IsoPodTM.

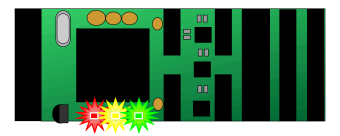
Now let's blink the LED's. Port lines control the LED's. Type:

REDLED OFF



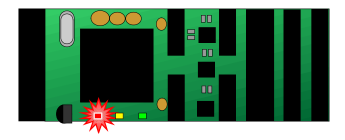
To turn it back on type:

REDLED ON



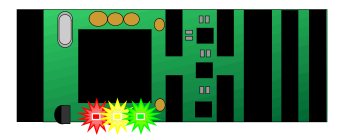
Now let's use the Yellow and Green LED's. Type:

YELLED OFF GRNLED OFF



To turn it back on type:

YELLED ON GRNLED ON



So. Now you should have a good feeling because you can tell your IsoPodTM is working. It's time for an overview of what your IsoPodTM has for features.

First though, a few comments on IsoMaxTM revision level. The first port of IsoMaxTM to the IsoPodTM occurred on May 27, 2002. We called this version V0.1, but it never shipped. While the core language was functional as it then was, we really wanted to add many I/O support words. We added a small number of words to identify the port lines and turn them on and off and shipped the first public release on June 3, 2002. This version was V0.2. Currently V0.3 is under development which will have support words for many of the built in hardware functions, and V0.4 is already planned which will had emulation of hardware features on the port lines. As we approach a more complete version, eventually we will release V1.0. We want all our original customers to have the benefit of the extensions we add to the language. Any IsoPodTM purchased prior to V1.0 release can be returned to the factory (at customer's expense for shipping) and we will upgrade the V0.x release to V1.0 without charge.

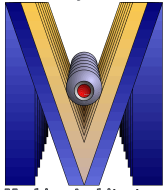
INTRODUCTION

Okay. We should be running. Back to the basics.

What is neat about the IsoPodTM? Several things. First it is a very good micro controller. The IsoPodTM was intended to be as small as possible, while still being useable. A careful balance between dense features, and access to connections is made here. Feature density is very high. So secondly, having connectors you can actually "get at" is also a big plus. What is the use of a neat little computer with lots of features, if you can conveniently only use one of those features at a time? **Virtually Parallel**

The answer is very important. The neatest thing about the IsoPodTM is software giving Virtually Parallel Machine Architecture!

Virtually Parallel Machine Architecture (VPMA) is a new programming paradigm. VPMA allows small, independent machines to be constructed, then added seamlessly to the system. All these installed machines run in a virtually parallel fashion.



Machine Architecture



In an ordinary high level language, such as C, Basic, Forth or Java, most anyone can make a small computer do one thing well. Programs are written flowing from top to bottom. Flow charts are the preferred diagramming tools for these languages. Any time a program must wait on something, it simply loops in place. Most conventional languages follow the structured procedural programming paradigm. Structured programming enforces this style.

Getting two things done at the same time gets tricky. Add a few more things concurrently competing for processor attention, and most projects start running into serious trouble. Much beyond that, and only the best programmers can weave a program together running many tasks in one application.



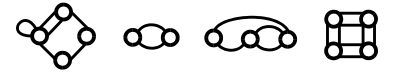


Most of us have to resort to a multitasking system. (Windows and Linux are the most obvious examples of multitasking systems.) For a dedicated processor, a multitasking operating system adds a great amount of overhead for each task and an unpleasant amount of program complexity.



The breakthrough in IsoMaxTM is the language is inherently "multitasking" without the overhead or complexity of a multitasking operating system. There's really been nothing quite like it before. Anyone can write a few simple machines in IsoMaxTM and string them together so they work.

Old constrained ways of thinking must be left behind to get this new level of efficiency. IsoMaxTM is therefore not, and cannot be, like a conventional procedural language. Likewise, conventional languages cannot become IsoMaxTM like without loosing a number of key features which enforces Structured Programming at the expense of Isostructure.



In IsoMax™, all tasks are handled on the same level, each running like its own separate little machine. (Tasks don't come and go, like they do in multitasking, any more than you'd want your leg to come and go while you're running.) Each machine in the program is like hardware component in a mechanical solution. Parts are installed in place, each associated with their own place and function.

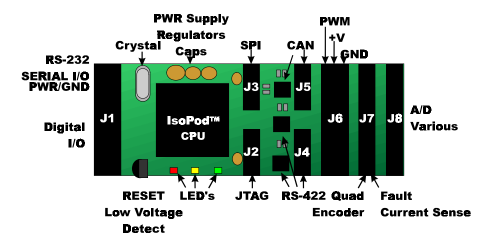
Programming means create a new processor task fashioned as a machine, and debug it interactively in the foreground. When satisfied with performance, you install the new machine in a chain of machines. The machine chain becomes a background feature of the IsoPodTM until you remove it or replace it.

The combination of VPMA software and diverse hardware makes IsoPod™ very versatile. It can be used right side up by J1 with a controller interface board providing an area for prototyping circuitry. It can be used as a stand-alone computer board, deeply embedded inside some project. Perhaps in a mobile robot mounted with double sided sticky tape or tie wraps (although this would be less than a permanent or professional approach to mounting). It can be the controller on a larger PCB board. It can be flipped over and plugged into a carrier board to attach to all signals. A double male right angle connector will convert J1 from a female to a male for such application (however the LED's may no longer be visible) and the mating force of the connectors can sufficiently hold the board in place for most applications. Using a cabled or adapter, it can be plugged into a 24-pin socket of a "stamp-type" controller, to upgrade an existing application.

An IsoPod™ brings an amazing amount power to a very small space, at a very reasonable cost. You'll undoubtedly want to have a few IsoPod™ 's on hand for your future projects.

QUIK TOUR

Start by comparing your board to the diagram below. Most of the important features on the top board are labeled.



The features most important to you will be the connectors. The following list gives a brief description of each connector and the signals involved.

- Serial, Power, General Purpose I/O <u>J1</u>
- <u>J2</u> JTAG connector
- <u>J3</u> SPI
- RS-422/485 Serial Port
- <u>J4</u> <u>J5</u> **CAN BUS Network Port**
- Servo Motor Outputs x 12
- Motor Encoder x 2
- A/D Various

On the left is connector J1. Digital I/O, the power and serial connections are found here. J1 is a female connector. To attach the power and serial connections we need either male pins, or better yet, a male-to-male intermediate header.

All other connectors are dual or triple row male headers. Connection can be made with female headers with crimped wire inserts, or IDC headers with soldered or cabled wires.

Signals were put on separate connectors where possible, such as with the SPI, RS-422, the Can Bus, and PWM connectors. The male headers allow insertion of individually hand-crimped wires in connectors where signals are combined. For instance, R/C Servo motor headers often come in this size connection with a 3x1 header. These can plug directly onto the board side by side on the PWM connector.

To the far left, the low voltage detect and the crystal are just to the right of J1.

The large chip next to them is the CPU.

Three LED's, Red, Yellow and Green, are along the bottom of the CPU, and are dedicated to user control.

Another row of chips between J2/3 and J4/5 are the CAN BUS and RS-422/483 drivers.

On the bottom of the board the largest components are the voltage regulators. If the total current draw were smaller, we could make a smaller supply, but to be sure every user could get enough power to run at full speed, these larger parts were necessary. A smaller module, which will replace the regulators, is also planned.

A few smaller chips are also on the bottom side, the RS-232 transceiver and the LED driver, and a handful of resistors and capacitors.

PROGRAMMING

Under construction...

IsoMax is a programming language based on Finite State Machine (FSM) concepts applied to software, with a procedural language (derived from Forth) underneath it. The closest description to the FSM construction type is a "One-Hot" Mealy type of Timer Augmented Finite State Machines. More on these concepts will come later.

QUICK OVERVIEW

What is IsoMaxTM? IsoMaxTM is a real time operating system / language.

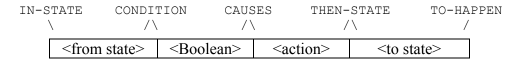
How do you program in IsoMaxTM? You create state machines that can run in a virtually parallel architecture.

Step	Programming Action	Syntax
1	Name a state machine	MACHINE <name></name>
2	Select this state	ON-MACHINE <name></name>
3	Name any states appended on the machine	APPEND-STATE <name> APPEND-STATE <name></name></name>
4	Describe transitions from states to states	IN-STATE
5	Test and Install	{as required}

What do you have to write to make a state machine in IsoMaxTM? You give a machine a name, and then tell the system that's the name you want to work on. You append any

number of states to the machine. You describe any number of transitions between states. Then you test the machine and when satisfied, install it into the machine chain.

What is a transition? A transition is how a state machine changes states. What's in a transition? A transition has four components; 1) which state it starts in, 2) the condition necessary to leave, 3) the action to take when the condition comes true, and 4) the state to go to next time. Why are transitions so verbose? The structure makes the transitions easy to read in human language. The constructs IN-STATE, CONDITION, CAUSES, THEN-STATE and TO-HAPPEN are like the five brackets around a table of four things.



In a transition description the constructs IN-STATE, CONDITION, CAUSES, THEN-STATE and TO-HAPPEN are always there (with some possible options to be set out later). The "meat slices" between the "slices of bread" are the hearty stuffing of the description. You will fill in those portions to your own needs and liking. The language provides "the bread" (with only a few options to be discussed later).

So here you have learned a bit of the syntax of IsoMaxTM. Machines are defined, states appended. The transitions are laid out in a pattern, with certain words surrounding others. Procedural parts are inserted in the transitions between the standard clauses.

The syntax is very loose compared to some languages. What is important is the order or sequence these words come in. Whether they occur on one line or many lines, with one space or many spaces between them doesn't matter. Only the order is important.

THREE MACHINES

Now let's take a first step at exploring IsoMaxTM the language by looking at some very simple examples. We'll explore the language with what we've just tested earlier, the LED words. We'll add some machines that will use the LED's as outputs, so we can visually "see" how we're coming along.

REDTRIGGER

First let's make a very simple machine. Since it is so short, at least in V0.3 and later, it's presented first without detailed explanation, entered and tested. Then we will explain the language to create the machine step by step

```
( IF YOU"VE GOT VO.2 JUST ENTER GRAY'D VERBATUM.
( IF YOU'VE GOT VO.3, IGNORE, ALREADY IN THE LANGUAGE

HEX
: OFF?

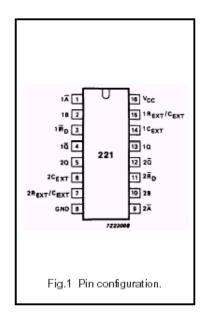
1 =
    IF
        2DUP 3 + @ SWAP FFFF XOR AND OVER 3 + !
        2DUP 2 + @ SWAP FFFF XOR AND OVER 2 + !
        1 + @ AND 0=
    ELSE
        SWAP DROP DUP @ FCFE AND OVER ! @ FF7F AND 0=
    THEN
;
DECIMAL

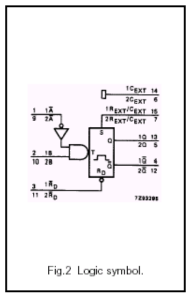
MACHINE REDTRIGGER ON-MACHINE REDTRIGGER APPEND-STATE RT
IN-STATE RT CONDITION PA7 OFF? CAUSES REDLED ON THEN-STATE RT TO-HAPPEN

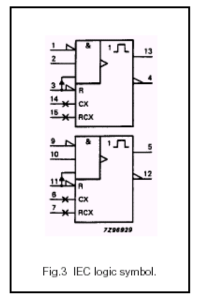
RT SET-STATE ( INSTALL REDTRIGGER
EVERY 50000 CYCLES SCHEDULE-RUNS REDTRIGGER
```

There you have it, a complete real time program in two lines of IsoMax[™], and one additional line to install it. A useful virtual machine is made here with one state and one transition.

This virtual machine acts like a non-retriggerable one-shot made in hardware. (NON-RETRIGGERABLE ONE-SHOT TIMER: Produces a preset timed output signal on the occurrence of an input signal. The timed output response may begin on either the leading edge or the trailing edge of the input signal. The preset time (in this case: infinity) is independent of the duration of the input signal.) For an example of a hardware non-retriggerable one-shot, see http://www.philipslogic.com/products/hc/pdf/74hc221.pdf.

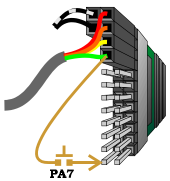






If PA7 goes low briefly, the red LED turns on and stays on even if PA7 then changes. PA7 normally has a pull up resistor that will keep it "on", or "high" if nothing is attached.

So attaching push button from PA7 to ground, or even hooking a jumper test lead to ground and pushing the other end into contact with the wire lead in PA7, will cause PA7 to go "off" or "low", and the REDLED will come on.



(In these examples, any port line that can be an input could be used. PA7 here, PB7 and PB6 later, were chosen because they are at the bottom of <u>J1</u> and the easiest for you to access.)

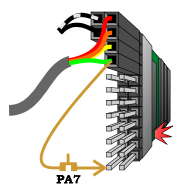
Now if you want, type these lines shown above in. (If you are reading this manual electronically, you should be able to highlight the text on screen and copy the text to the clipboard with Cntl-C. Then you may be able to paste into your terminal program. On <u>MaxTerm</u>, the command to down load the clipboard is Alt-V. On other windows programs it might be Cntl-V.)

Odds are your red LED is already on. When the IsoPodTM powers up, it's designed to have the LED's on, unless programmed otherwise by the user. So to be useful we must reset this one-shot. Enter:

REDLED OFF

Now install the REDTRIGGER by installing it in the (now empty) machine chain.

```
RT SET-STATE ( INSTALL REDTRIGGER EVERY 50000 CYCLES SCHEDULE-RUNS REDTRIGGER
```



Ground PA7 with a wire or press the push button, and see the red LED come on. Remove the ground or release the push button. The red LED does not go back off. The program is

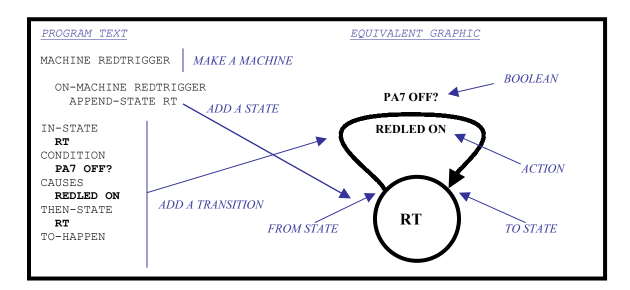
still running, even though all visible changes end at that point. To see that, we'll need to manually reset the LED off so we can see something happen again. Enter.

REDLED OFF

If we ground PA7 again, the red LED will come back on, so even though we are still fully interactive with the IsoPodTM able to type commands like REDLED OFF in manually, the REDTRIGGER machine is running in the background.

Now let's go back through the code, step-by-step. We'll take it nice and easy. We'll take the time explain the concepts of this new language we skipped over previously.

Here in this box, the code for REDTRIGGER "pretty printed" so you can see how the elements of the program relate to a state machine diagram. Usually you start to learn a language by learning the syntax, or how and where elements of the program must be placed. The syntax of the IsoMaxTM language is very loose. Almost anything can go on any line with any amount of white space between them as long as the sequence remains the same. So in the pretty printing, most things are put on a separate line and have spaces in front of them just to make the relationships easy to see. Beyond the basic language syntax, a few words have a further syntax associated to them. They must have new names on the same line as them. In this example, MACHINE, ON-MACHINE and APPEND-STATE require a name following. You will see that they do. More on syntax will come later.



In this example, the first program line, we tell IsoMaxTM we're making a new virtual machine, named REDTRIGGER. (Any group of characters without a space or a backspace or return will do for a name. You can be very creative. Use up to 32 characters. Here the syntax is MACHINE followed by the chosen name.)

MACHINE REDTRIGGER

That's it. We now have a new machine. This particular new machine is named REDTRIGGER. It doesn't do anything yet, but it is part of the language, a piece of our program.

For our second program line, we'll identify REDTRIGGER as the machine we want to append things to. The syntax to do this is to say ON-MACHINE and the name of the machine we want to work on, which we named REDTRIGGER so the second program line looks like this:

ON-MACHINE REDTRIGGER

(Right now, we only have one machine installed. We could have skipped this second line. Since there could be several machines already in the IsoPodTM at the moment, it is good policy to be explicit. Always use this line before appending states. When you have several machines defined, and you want to add a state or transition to one of them, you will need that line to pick the machine being appended to. Otherwise, the new state or transition will be appended to the last machine worked on.)

All right. We add the machine to the language. We have told the language the name of the machine to add states to. Now we'll add a state with a name. The syntax to do this is to say APPEND-STATE followed by another made-up name of our own. Here we add one state RT like this:

APPEND-STATE RT

States are the fundamental parts of our virtual machine. States help us factor our program down into the important parts. A state is a place where the computer's outputs are stable, or static. Said another way, a state is place where the computer waits. Since all real time programs have places where they wait, we can use the waits to allow other programs to have other processes. There is really nothing for a computer to do while its outputs are stable, except to check if it is time to change the outputs.

(One of the reasons IsoMaxTM can do virtually parallel processing, is it never allows the computer to waste time in a wait, no backwards branches allowed. It allows a check for the need to leave the state once per scheduled time, per machine.)

To review, we've designed a machine and a sub component state. Now we can set up something like a loop, or jump, where we go out from the static state when required to do some processing and come back again to a static wait state.

The rules for changing states along with the actions to do if the rule is met are called transitions. A transition contains the name of the state the rule applies to, the rules called the condition, what to do called the action, and "where to go" to get into another state. (We have only one state in this example, so the last part is easy. There is no choice. We go back into the same state. In machines with more than one state, it is obviously important to have this final piece.)

There's really no point in have a state in a machine without a transition into or out of it. If there is no transition into or out of a state, it is like designing a wait that cannot start, cannot end, and cannot do anything else either.

On the other hand, a state that has no transition into it, but does have one out of it, might be an "initial state" or a "beginning state". A state that has a transition into it, but doesn't have one out of it, might be a "final state" or an "ending state". However, most states will have at least one (or more) transition entering the state and one (or more) transition leaving the state. In our example, we have one transition that leaves the state, and one that comes into the state. It just happens to be the same one.

Together a condition and action makes up a transition, and transitions go from one specific state to another specific state. So there are four pieces necessary to describe a transition; 1) The state the machine starts in. 2) the condition to leave that state 3) the action taken between states and 4) the new state the machine goes to.

Looking at the text box with the graphic in it, we can see the transitions four elements clearly labeled. In the text version, these four elements are printed in bold. In the equivalent graphic they are labeled as "FROM STATE", "BOOLEAN", "ACTION" and "TO STATE".

The "FROM STATE" is RT. The "BOOLEAN" is a simple phrase checking I/O PA7 OFF?. The "ACTION" is REDLED ON. The "TO STATE" is again RT.

So to complete our state machine program, we must define the transition we need. The syntax to make a transition, then, is to fill in the blanks between this form: IN-STATE <name> CONDITION <Boolean> CAUSES <action> THEN-STATE <name> TO-HAPPEN.

Whether the transition is written on one line as it was at first:

IN-STATE RT CONDITION PA7 OFF? CAUSES REDLED ON THEN-STATE RT TO-HAPPEN

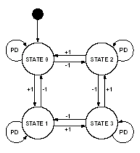
Or pretty printed on several lines as it was in the text box:

IN-STATE
RT
CONDITION
PA7 OFF?
CAUSES
REDLED ON
THEN-STATE
RT
TO-HAPPEN

The effect is the same. The five bordering words are there, and the four user supplied states, condition and action are in the same order and either way do the same thing.

After the transition is added to the program, the program can be tested and installed as shown above.

State machine diagrams (the graphic above being an example) are nothing new. They are widely used to design hardware. They come with a few minor style variations, mostly related to how the outputs are done. But they are all very similar. The figure to the right is a hardware Quadrature design with four states.



While FSM diagrams are also widely known in programming as an abstract computational element, there are few instances where they are used to design software. Usually, the tools for writing software in state machines are very hard to follow. The programming style doesn't seem to resemble the state machine design, and is often a slow, table-driven "read, process all inputs, computation and output" scheme.

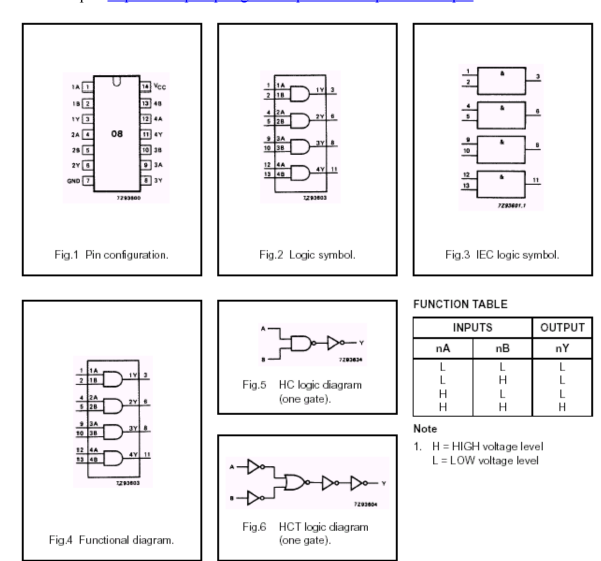
IsoMaxTM technology has overcome this barrier, and gives you the ability to design software that looks "like" hardware and runs "like" hardware (not quite as fast of course, but in the style, or thought process, or "paradigm" of hardware) and is extremely efficient. The Virtually Parallel Machine Architecture lets you design many little, hardware-like, machines, rather than one megalith software program that lumbers through layer after layer of if-then statements. (You might want to refer to the IsoMax Reference Manual to understand the language and its origins.)

ANDGATE1

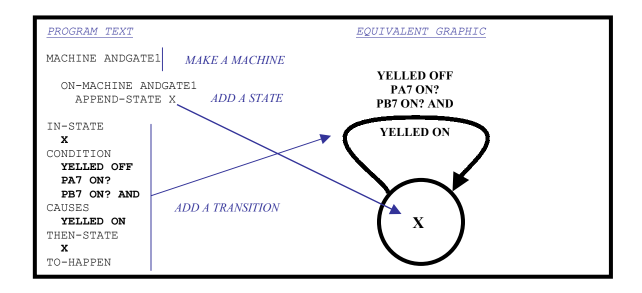
Let's do another quick little machine and install both machines so you can see them running concurrently.

```
( THESE GREY'D TEXT LINES ARE PATCHES FOR V0.2 UPDATE TO V0.3
HEX
: ON?
  1 =
  ΙF
   2DUP 3 + @ SWAP FFFF XOR AND OVER 3 + !
   2DUP 2 + @ SWAP FFFF XOR AND OVER 2 + !
   1 + @ AND
   SWAP DROP DUP @ FCFE AND OVER ! @ FF7F AND 0= NOT
  THEN
MACHINE ANDGATE1 ON-MACHINE ANDGATE1 APPEND-STATE X
IN-STATE X CONDITION YELLED OFF PA7 ON? PB7 ON? AND CAUSES YELLED ON THEN-STATE
X TO-HAPPEN
X SET-STATE ( INSTALL ANDGATE1
MACHINE-CHAIN CHN1 REDTRIGGER ANDGATE1 END-MACHINE-CHAIN
EVERY 50000 CYCLES SCHEDULE-RUNS CHN1
```

There you have it, another complete real time program in three lines of IsoMaxTM, and one additional line to install it. A useful virtual machine is made here with one state and one transition. This virtual machine acts (almost) like an AND gate made in hardware. For example: http://www.philipslogic.com/products/hc/pdf/74hc08.pdf



Both PA7 and PB7 must be on, or high, to allow the yellow LED to remain on (most of the time). So by attaching push buttons to PA7 and PB7 simulating micro switches this little program could be used like an interlock system detecting "cover closed".



(Now it is worth mentioning, the example is a bit contrived. When you try to make a state machine too simple, you wind up stretching things you shouldn't. This example could have acted exactly like an AND gate if two transitions were used, rather than just one. Instead, a "trick" was used to turn the LED off every time in the condition, then turn it on only when the condition was true. So a noise spike is generated a real "and" gate doesn't have. The trick made the machine simpler, it has half the transitions, but it is less functional. Later we'll revisit this machine in detail to improve it.)

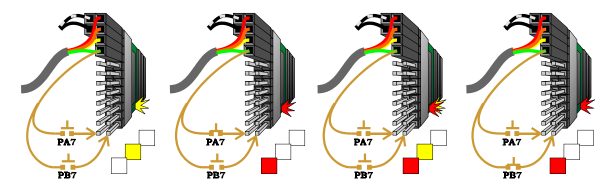
Notice both machines share an input, but are using the opposite sense on that input. ANDGATE1 looks for PA7 to be ON, or HIGH. The internal pull up will normally make PA7 high, as long as it is programmed for a pull up and nothing external pulls it down.

Grounding PA7 enables REDTRIGGER's condition, and inhibits ANDGATE1's condition. Yet the two machines coexist peacefully on the same processor, even sharing the same inputs in different ways.

To see these machines running enter the new code, if you are still running REDTRIGGER, reset (toggle the DTR line on the terminal, for instance, Alt-T twice in <u>MaxTerm</u> or cycle power) and download the whole of both programs.

Initialize REDTRIGGER for action by turning REDLED OFF as before. Grounding PA7 now causes the same result for REDTRIGGER, the red LED goes on, but the opposite effect for the yellow LED, which goes off while PA7 is grounded. Releasing PA7 turns the yellow LED back on, but the red LED remains on.

Again, initialize REDTRIGGER by turning REDLED OFF. Now ground PB7. This has no effect on the red LED, but turns off the yellow LED while grounded. Grounding both PA7 and PB7 at the same time also turns off the yellow LED, and turns on the red LED if not yet set.



Notice how the tightly the two machines are intertwined. Perhaps you can imagine how very simple machines with combinatory logic and sharing inputs and feeding back outputs can quickly start showing some complex behaviors. Let's add some more complexity with another machine sharing the PA7 input.

BOUNCELESS

We have another quick example of a little more complex machine, one with one state and two transitions.

```
MACHINE BOUNCELESS ON-MACHINE BOUNCELESS APPEND-STATE Y
IN-STATE Y CONDITION PA7 OFF? CAUSES GRNLED OFF THEN-STATE Y TO-HAPPEN
IN-STATE Y CONDITION PB6 OFF? CAUSES GRNLED ON THEN-STATE Y TO-HAPPEN
```

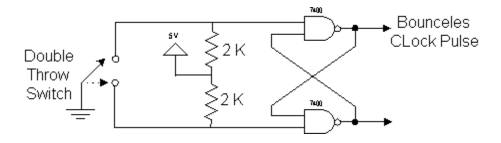
Y SET-STATE (INSTALL BOUNCELESS

MACHINE-CHAIN 3EASY REDTRIGGER ANDGATE BOUNCELESS END-MACHINE-CHAIN

EVERY 50000 CYCLES SCHEDULE-RUNS 3EASY

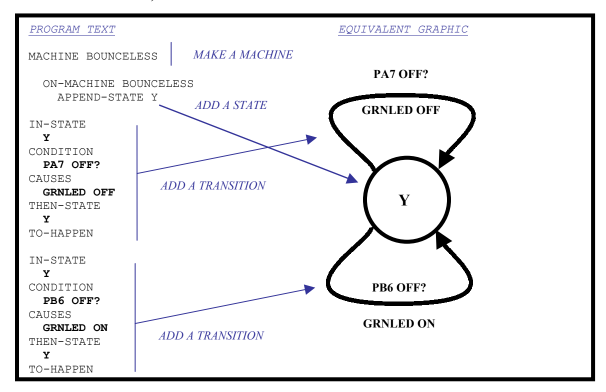
There you have yet another complete design, initialization and installation of a virtual machine in four lines of IsoMaxTM code.

Another name for the machine in this program is "a bounceless switch".

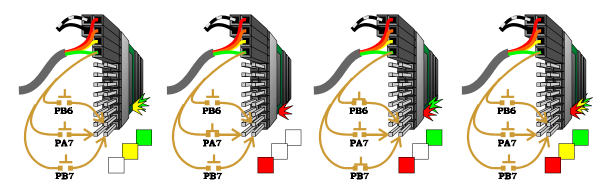


Bounceless switches filter out any noise on their input buttons, and give crisp, one-edge output signals. They do this by toggling state when an input first becomes active, and remaining in that state. If you are familiar with hardware, you might recognize the two gates feed back on each other as a very elementary flip-flop. The flip-flop is a bistable on/off circuit is the basis for a memory cell. The bounceless switch flips when one input is grounded, and will not flip back until the other input is grounded.

By attaching push buttons to PA7 and PB6 the green LED can be toggled from on to off with the press of the PA7 button, or off to on with the press of the PB6. The PA7 button acts as a reset switch, and the PB6 acts as a set switch.



You can see here, in IsoMaxTM, you can simulate hardware machines and circuits, with just a few lines of code. Here we created one machine, gave it one state, and appended two transitions to that state. Then we installed the finished machine along with the two previous machines. All run in the background, freeing us to program more virtual machines that can also run in parallel, or interactively monitor existing machines from the foreground.



Notice all three virtual hardware circuits are installed at the same time, they operate virtually in parallel, and the IsoPodTM is still not visibly taxed by having these machines run in parallel. Further, all three machines share one input, so their behavior is strongly linked.

SYNTAX AND FORMATTING

Let's talk a second about pretty printing, or pretty formatting. To go a bit into syntax again, you'll need to remember the following. Everything in IsoMaxTM is a word or a number. Words and numbers are separated spaces (or returns).

Some words have a little syntax of their own. The most common cases for such words are those that require a name to follow them. When you add a new name, you can use any combinations of characters or letters except (obviously) spaces and backspaces, and carriage returns. So, when it comes to pretty formatting, you can put as much on one line as will fit (up to 80 characters). Or you can put as little on one line as you wish, as long as you keep your words whole. However, some words will require a name to follow them, so those names will have to be on the same line.

In the examples you will see white space (blanks) used to add some formatting to the source text. Machine starts at the left, and is followed by the name of the new machine being added to the language. On-machine is indented right by two spaces. Append-state x is indented two additional spaces. This is the suggested, but not mandatory, offset to achieve pretty formatting. Use two spaces to indent for levels. The transitions are similarly laid out, where the required words are positioned at the left, and the user programming is stepped in two spaces.

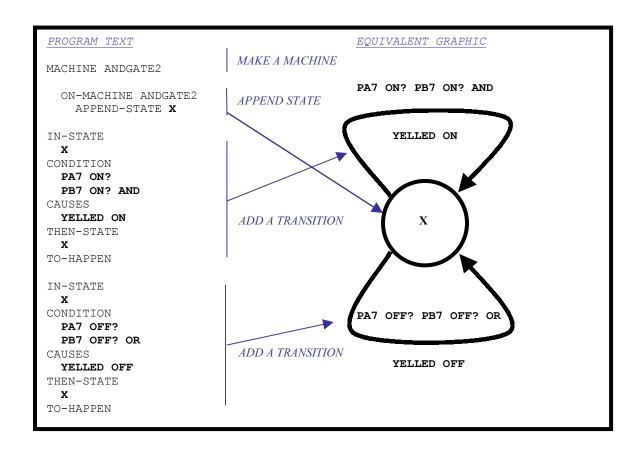
MULTIPLE STATES/MULTIPLE TRANSITIONS

Before we leave the previous "Three Machines", let's review the AND machine again, since it had a little trick in it to keep it simple, just one state and one transition. The trick does simplify things, but goes too far, and causes a glitch in the output. To make an AND gate which is just like the hardware AND we need at least two transitions. The previous

example, BOUNCELESS was the first state machine with more than one transition. We'll follow this precedent and redo ANDGATE2 with two transitions.

ANDGATE2

```
( THESE GREY'D TEXT LINES ARE PATCHES FOR V0.2 UPDATE TO V0.3
( ASSUME ON? ALREADY DEFINED AS IN OTHER PROGRAM
MACHINE ANDGATE2
 ON-MACHINE ANDGATE2
   APPEND-STATE X
IN-STATE
CONDITION
 PA7 ON?
 PB7 ON? AND
CAUSES
 YELLED ON
THEN-STATE
TO-HAPPEN
IN-STATE
 Χ
CONDITION
 PA7 OFF?
  PB7 OFF? OR
CAUSES
 YELLED OFF
THEN-STATE
 Χ
TO-HAPPEN
X SET-STATE ( INSTALL ANDGATE2
EVERY 50000 CYCLES SCHEDULE-RUNS ANDGATE2
```



Compare the transitions in the two ANDGATE's to understand the trick in ANDGATE1. Notice there is an "action" included in the ANDGATE1 condition clause. See the YELLED OFF statement (highlighted in bold) in ANDGATE1, not present in ANDGATE2? Further notice the same phrase YELLED OFF appears in the second transition of ANDGATE2 as the object action of that transition.

TRANSITION COMPARISON					
ANDGATE1	ANDGATE2				
IN-STATE	IN-STATE	IN-STATE			
X	X	X			
CONDITION	CONDITION	CONDITION			
YELLED OFF					
PA7 ON?	PA7 ON?	PA7 OFF?			
PB7 ON? AND	PB7 ON? AND	PB7 OFF? OR			
CAUSES	CAUSES	CAUSES			
YELLED ON	YELLED ON	YELLED OFF			
THEN-STATE	THEN-STATE	THEN-STATE			
X	X	X			
TO-HAPPEN	TO-HAPPEN	TO-HAPPEN			

The way this trick worked was by using an action in the condition clause, every time the scheduler ran the chain of machines, it would execute the conditions clauses of all

transitions on any active state. Only if the condition was true, did any action of a transition get executed. Consequently, the trick used in ANDGATE1 caused the action of the second transition to happen when conditionals (only) should be running. This meant it was as if the second transition of ANDGATE2 happened every time. Then if the condition found the action to be a "wrong" output in the conditional, the action of ANDGATE1 ran and corrected the situation. The brief time the processor took to correct the wrong output was the "glitch" in ANDGATE1's output.

Now this AND gate, ANDGATE2, is just like the hardware AND, except not as fast as most modern versions of AND gates implemented in random logic on silicon. The latency of the outputs of ANDGATE2 are determined by how many times ANDGATE2 runs per second. The programmer determines the rate, so has control of the latency, to the limits of the CPU's processing power.

The original ANDGATE1 serves as an example of what not to do, yet also just how flexible you can be with the language model. Using an action between the CONDITION and CAUSES phrase is not prohibited, but is considered not appropriate in the paradigm of Isostructure.

An algorithm flowing to determine a single Boolean value should be the only thing in the condition clause of a transition. Any other action there slows the machine down, being executed every time the machine chain runs.

Most of the time, states wait. A state is meant to take no action, and have no output. They run the condition only to check if it is time to stop the wait, time to take an action in a transition.

The actions we have taken in these simple machines if very short. More complex machines can have very complex actions, which should only be run when it is absolutely necessary. Putting actions in the conditional lengthens the time it takes to operate waiting machines, and steals time from other transitions.

Why was it necessary to have two transitions to do a proper AND gate? To find the answer look at the output of an AND gate. There are two possible mutually exclusive outputs, a "1" or a "0". Once action cannot set an output high or low. One output can set a bit high. It takes a different output to set a bit low. Hence, two separate outputs are required.

ANDOUT

Couldn't we just slip an action into the condition spot and do away with both transitions? Couldn't we just make a "thread" to do the work periodically? Yes, perhaps, but that would break the paradigm. Let's make a non-machine definition. The output of our conditional is in fact a Boolean itself. Why not define:

Why not forget the entire "machine and state" stuff, and stick ANDOUT in the machine chain instead? There are no backwards branches in this code. It has no Program Counter Capture (PCC) Loops. It runs straight through to termination. It would work.

This, however, is another trick you should avoid. Again, why? This code does one of two actions every time the scheduler runs. The actions take longer than the Boolean test and transfer to another thread. The system will run slower, because the same outputs are being generated time after time, whether they have changed or not. While the speed penalty in this example is exceedingly small, it could be considerable for larger state machines with more detailed actions.

A deeper reason exists that reveals a great truth about state machines. Notice we have used a state machine to simulate a hardware gate. What the AND gate outputs next is completely dependent on what the inputs are next. An AND gate has an output which has no feedback. An AND gate has no memory. State machines can have memory. Their future outputs depend on more than the inputs present. A state machine's outputs can also depend on the history of previous states. To appreciate this great difference between state machines and simple gates, we must first look a bit further at some examples with multiple states and multiple transitions.

ANDGATE3

We are going to do another AND gate version, ANDGATE3, to illustrate this point about state machines having multiple states. This version will have two transitions and two states. Up until now, our machines have had a single state. Machines with a single state in general are not very versatile or interesting. You need to start thinking in terms of machines with many states. This is a gentle introduction starting with a familiar problem. Another change is in effect here. We have previously first written the code so as to make the program small in terms of lines. We used this style to emphasize small program length. From now on, we are going to pretty print it so it reads as easily as possible, instead.

```
( THESE GREY'D TEXT LINES ARE PATCHES FOR V0.2 UPDATE TO V0.3
( ASSUME ON? ALREADY DEFINED

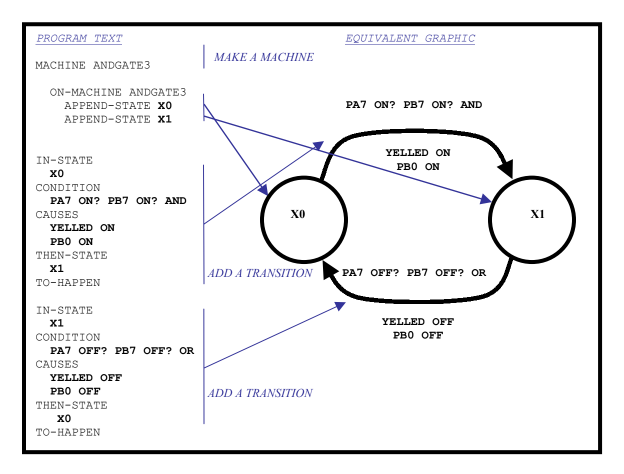
MACHINE ANDGATE3
ON-MACHINE ANDGATE3
APPEND-STATE X0
APPEND-STATE X1

IN-STATE
X0
CONDITION
PA7 ON? PB7 ON? AND
CAUSES
YELLED ON
PB0 ON
THEN-STATE
```

```
X1
TO-HAPPEN

IN-STATE
X1
CONDITION
PA7 OFF? PB7 OFF? OR
CAUSES
YELLED OFF
PB0 OFF
THEN-STATE
X0
TO-HAPPEN

X0 SET-STATE ( INSTALL ANDGATE3
EVERY 50000 CYCLES SCHEDULE-RUNS ANDGATE3
```



Notice how similar this version of an AND gate, ANDGATE3, is to the previous version, ANDGATE2. The major difference is that there are two states instead of one. We also added some "spice" to the action clauses, doing another output on PB0, to show how actions can be more complicated.

INTER-MACHINE COMMUNICATIONS

Now imagine ANDGATE3 is not an end unto itself, but just a piece of a larger problem. Now let's say another machine needs to know if both PA7 and PB7 are both high? If we had only one state, it would have to recalculate the AND phrase, or read back what ANDGATE3 had written as outputs. Rereading written outputs is sometimes dangerous, because there are hardware outputs which is cannot be read back. If we use different states for each different output, the state information itself stores which state is active. All an additional machine has to do to discover the status of PA7 and PB7 AND'ed together is check the stored state information of ANDGATE3. To accomplish this, simply query the state this way.

X0 IS-STATE?

A Boolean value will be returned that is TRUE if either PA7 and PB7 are low. This Boolean can be part of a condition in another state. On the other hand:

X1 IS-STATE?

will return a TRUE value only if PA7 and PB7 are both high.

STATE MEMORY

So you see, a state machine's current state is as much as an output as the outputs PBO ON and YELLOW LED ON are, less likely to have read back problems, and faster to check. The current state contains more information than other outputs. It can also contain history. The current state is so versatile, in fact, it can store all the pertinent history necessary to make any decision on past inputs and transitions. This is the deep truth about state machines we sought.

9-2 THE FINITE-STATE MODEL -- BASIC DEFINITION

The behavior of a finite-state machine is described as a sequence of events that occur at discrete instants, designated t = 1, 2, 3, etc. Suppose that a machine M has been receiving inputs signals and has been responding by producing output signals. If now, at time t, we were to apply an input signal x(t) to t0, its response t1 would depend on t2, as well as the past inputs to t3.

From: SWITCHING AND FINITE AUTOMATA THEORY, KOHAVI

No similar solution is possible with short code threads. While variables can indeed be used in threads, and threads can again reference those variable, using threads and

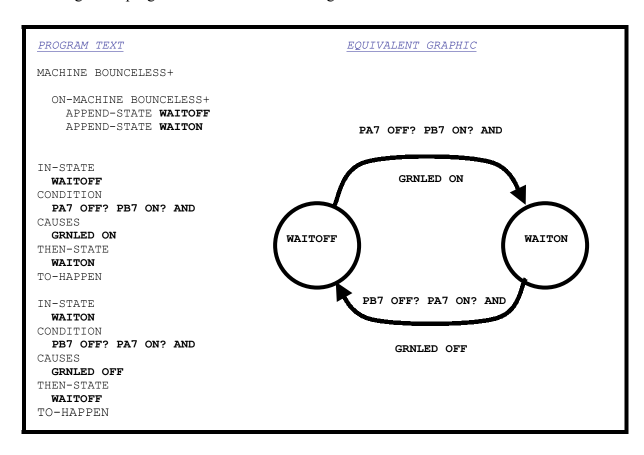
variables leads to deeply nested IF ELSE THEN structures and dreaded spaghetti code which often invades and complicates real time programs.

BOUNCELESS+

To put the application of state history to the test, let's revisit our previous version of the machine BOUNCELESS. Refer back to the code for transitions we used in BOUNCELESS.

STATE Y			
IN-STATE	IN-STATE		
Y	Y		
CONDITION	CONDITION		
PA7 OFF?	PB6 OFF?		
CAUSES	CAUSES		
GRNLED OFF	GRNLED ON		
THEN-STATE	THEN-STATE		
Y	Y		
TO-HAPPEN	TO-HAPPEN		

This code worked fine, as long as PA7 and PB6 were pressed one at a time. The green LED would go on and off without noise or bounces between states. Notice however, PA7 and PB6 being low at the same time is not excluded from the code. If both lines go low at the same time, the output of our machine is not well determined. One state output will take precedence over the other, but which it will be cannot be determined from just looking at the program. Whichever transition gets first service will win.



Now consider how BOUNCELESS+ can be improved if the state machines history is integrated into the problem. In order to have state history of any significance, however, we must have multiple states. As we did with our ANDGATE3 let's add one more state. The new states are WAITON and WAITOFF and run our two transitions between the two states. At first blush, the new machine looks more complicated, probably slower, but not significantly different from the previous version. This is not true however. When the scheduler calls a machine, only the active state and its transitions are considered. So in the previous version each time Y was executed, two conditionals on two transitions were tested (assuming no true condition). In this machine, two conditionals on *only* one transition are tested. As a result this machine runs slightly faster.

Further, the new BOUNCELESS+ machine is better behaved. (In fact, it is better behaved than the original hardware circuit shown!) It is truly bounceless, even if both switches are pressed at once. The first input detected down either takes us to its state or inhibits the release of its state. The other input can dance all it wants, as long as the one first down remains down. Only when the original input is released can a new input cause a change of state. In the rare case where both signals occur at once, it is the history, the existing state, which determines the status of the machine.

STATE WAITOFF	STATE WAITON	
IN-STATE	IN-STATE	
WAITOFF	WAITON	
CONDITION	CONDITION	
PA7 OFF? PB7 ON? AND	PB7 OFF? PA7 ON? AND	
CAUSES	CAUSES	
GRNLED ON	GRNLED OFF	
THEN-STATE	THEN-STATE	
WAITON	WAITOFF	
TO-HAPPEN	TO-HAPPEN	

DELAYS

Let's say we want to make a steady blinker out of the green LED. In a conventional procedural language, like BASIC, C, FORTH, or Java, etc., you'd probably program a loop blinking the LED on then off. Between each loop would be a delay of some kind, perhaps a subroutine you call which also spins in a loop wasting time.

Assembler	BASIC	C JAVA	FORTH
LOOP1 LDX # 0	FOR I=1 TO N	While (1)	BEGIN
LOOP2 DEX	GOSUB DELAY	{ delay(x);	DELAY
BNE LOOP2			
LDAA #1	LET PB=TRUE	out(1,portA1);	LED-ON
STAA PORTA			
LDX # 0			
LOOP3 DEX	GOSUB DELAY	delay(x);	DELAY
BNE LOOP3			

LDAA #N	Let PB=FALSE	<pre>out(0,portA1);</pre>	LED-OFF
STAA PORTA			
JMP LOOP1	NEXT	}	AGAIN

Here's where IsoMaxTM will start to look different from any other language you're likely to have ever seen before. The idea behind Virtually Parallel Machine Architecture is constructing virtual machines, each a little "state machine" in its own right. But this IsoStructure requires a limitation on the machine, themselves. In IsoMaxTM, there are no program loops, there are no backwards branches, there are no calls to time wasting delays allowed. Instead we design machines with states. If we want a loop, we can make a state, then write a transition from that state that returns to that state, and accomplish roughly the same thing. Also in IsoMaxTM, there are no delay loops.

The whole point of having a state is to allow "being in the state" to be "the delay".

Breaking this restriction will break the functionality of IsoStructure, and the parallel machines will stop running in parallel. If you've ever programmed in any other language, your hardest habit to break will be to get away from the idea of looping in your program, and using the states and transitions to do the equivalent of looping for you.

A valid condition to leave a state might be a count down of passes through the state until a 0 count reached. Given the periodicity of the scheduler calling the machine chain, and the initial value in the counter, this would make a delay that didn't "wait" in the conventional sense of backwards branching.

BLINKGRN

Now for an example of a delay using the count down to zero, we make a machine BLINKGRN. Reset your IsoPodTM so it is clean and clear of any programs, and then begin.

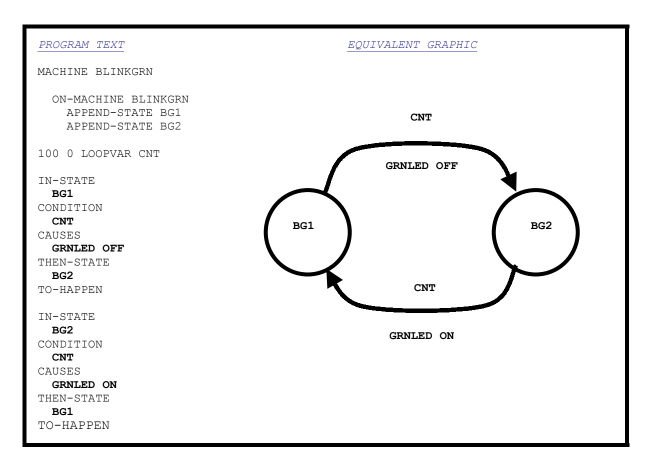
```
MACHINE BLINKGRN
ON-MACHINE BLINKGRN
APPEND-STATE BG1
APPEND-STATE BG2
```

The action taken when we leave the state will be to turn the LED off and reinitialize the counter. The other half of the problem in the other state we go to is just the reversed. We delay for a count, then turn the LED back on.

Since we're going to count, we need two variables to work with. One contains the count, the other the initial value we count down from. Let's add a place for those variables now, and initialize them

```
: -LOOPVAR <BUILDS HERE P, 1- DUP , , DOES> P@ DUP @ 0= IF DUP 1 + @ SWAP ! TRUE ELSE 1-! FALSE THEN ; 100 -LOOPVAR CNT
```

IN-STATE BG1 CONDITION CNT CAUSES GRNLED OFF THEN-STATE BG2 TO-HAPPEN IN-STATE BG2 CONDITION CNT CAUSES GRNLED ON THEN-STATE BG1 TO-HAPPEN

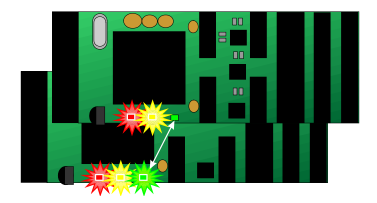


Above, the two transitions are "pretty printed" to make the four components of a transition stand out. As discussed previously, as long as the structure is in this order it could just as well been run together on a single line (or so) per transition, like this

Finally, the new machine must be installed and tested

```
BG1 SET-STATE ( INSTALL BLINKGRN EVERY 50000 CYCLES SCHEDULE-RUNS BLINKGRN
```

The result of this program is that the green LED blinks on and off. Every time the scheduler runs the machine chain, control is passed to whichever state BG1 or BG2 is active. The -LOOPVAR created word CNT is decremented and tested. When the CNT reaches zero, it is reinitialize back to the originally set value, and passes a Boolean on to be tested by the transition. If the Boolean is TRUE, the action is initiated.



The GRNLED is turned ON of OFF (as programmed in the active state) and the other state is set to happen the next control returns to this machine.

SPEED

You've seen how to write a machine that delays based on a counter. Let's now try a slightly less useful machine just to illustrate how fast the IsoPodTM can change state. First reset your machine to get rid of the existing machines.

ZIPGRN

MACHINE ZIPGRN

ON-MACHINE ZIPGRN
APPEND-STATE ZIPON
APPEND-STATE ZIPOFF

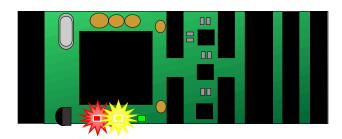
IN-STATE ZIPON CONDITION TRUE CAUSES GRNLED OFF THEN-STATE ZIPOFF TO-HAPPEN

IN-STATE ZIPOFF CONDITION TRUE CAUSES GRNLED ON THEN-STATE ZIPON TO-HAPPEN

ZIPON SET-STATE

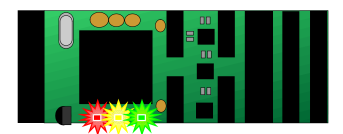
Now rather than install our new machine we're going to test it by running it "by hand" interactively. Type in:

ZPON SET-STATE ZIPGRN



ZIPGRN should cause a change in the green LED. The machine runs as quickly as it can to termination, through one state transition, and stops. Run it again. Type:

ZIPGRN



Once again, the green LED should change. This time the machine starts in the state with the LED off. The always TRUE condition makes the transition's action happen and the next state is set to again, back to the original state. As many times as you run it, the machine will change the green LED back and forth.

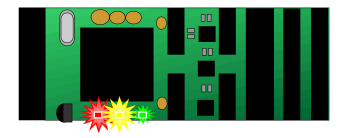
Now with the machine program and tested, we're ready to install the machine into the machine chain. The phrase to install a machine is:

```
EVERY n CYCLES SCHEDULE-RUNS word
```

So for our single machine we'd say:

```
ZIPON SET-STATE
EVERY 5000 CYCLES SCHEDULE-RUNS ZIPGRN
```

Now if you look at your green LED, you'll see it is slightly dimmed.



That's because it is being turned off half the time, and is on half the time. But it is happening so fast you can't even see it.

REDYEL

Let's do another of the same kind. This time lets do the red and yellow LED, and have them toggle, only one on at a time. Here we go:

MACHINE REDYEL

ON-MACHINE REDYEL
APPEND-STATE REDON
APPEND-STATE YELON

IN-STATE REDON CONDITION TRUE CAUSES REDLED OFF YELLED ON THEN-STATE YELON TO-HAPPEN

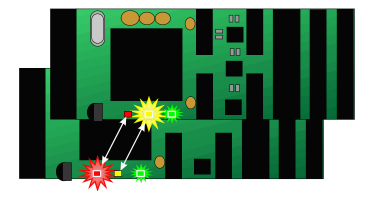
IN-STATE YELON CONDITION TRUE CAUSES REDLED ON YELLED OFF THEN-STATE REDON TO-HAPPEN

Notice we have more things happening in the action this time. One LED is turned on and one off in the action. You can have multiple instructions in an action.

Test it. Type:

REDON SET-STATE REDYEL REDYEL REDYEL REDYEL

See the red and yellow LED's trade back and forth from on to off and vice versa.

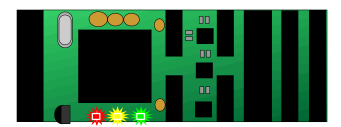


All this time, the ZIPGRN machine has been running in the background, because it is in the installed machine chain. Let's replace the installed machine chain with another. So we define a new machine chain with both our virtual machines in it, and install it.

MACHINE-CHAIN CHN2 ZIPGRN REDYEL END-MACHINE-CHAIN

REDON SET-STATE EVERY 5000 CYCLES SCHEDULE-RUNS CHN2

With the new machine chain installed, all three LED's look slightly dimmed.



Again, they are being turned on and off a thousand times a second. But to your eye, you can't see the individual transitions. Both our virtual machines are running in virtual parallel, and we still don't see any slow down in the interactive nature of the IsoPodTM.

So what was the point of making these two machines? Well, these two machines are running faster than the previous ones. The previous ones were installed with 50,000 cycles between runs. That gave a scan-loop repetition of 100 times a second. Fine for many mechanical issues, on the edge of being slow for electronic interfaces. These last examples were installed with 5,000 cycles between runs. The scan-loop repetition was 1000 times a second. Fine for many electronic interfaces, that is fast enough. Now let's change the timing value. Redo the installation with the SCHEDULE-RUNS command.

The scan-loop repetition is 10,000 times a second.

EVERY 500 CYCLES SCHEDULE-RUNS CHN2

Let's see if we can press our luck.

EVERY 100 CYCLES SCHEDULE-RUNS CHN2

Even running two machines 50,000 times a second in high-level language, there is still time left over to run the foreground routine. This means, two separate tasks are being started and running a series of high-level instructions 50,000 times a second. This shows the IsoPodTM is running more than four hundred thousand high-level instructions per second. The IsoPodTM performance is unparalleled in any small computer available today.

TRINARIES

With the state machine structures already given, and a simple input and output words many useful machines can be built. Almost all binary digital control applications can be written with the trinary operators.

As an example, let's consider a digital thermostat. The thermostat works on a digital input with a temperature sensor that indicates the current temperature is either above or below the current set point. The old style thermostats had a coil made of two dissimilar metals, so as the temperature rose, the outside metal expanded more rapidly than the interior one, causing a mercury capsule to tip over. The mercury moving to one end of the capsule or the other made or broke the circuit. The additional weight of mercury caused a slight feedback widening the set point. Most heater systems are digital in nature as well. They are either on or off. They have no proportional range of heating settings, only heating and not heating. So in the case of a thermostat, everything necessary can be programmed with the machine format already known, and a digital input for temperature and a digital output for the heater, which can be programmed with trinaries.

Input trinary operators need three parameters to operate. Using the trinary operation mode of testing bits and masking unwanted bits out would be convenient. This mode requires: 1) a mask telling which bits in to be checked for high or low settings, 2) a mask telling which of the 1 possible bits are to be considered, and 3) the address of the I/O port you are using. The keywords which separate the parameters are, in order: 1) SET-MASK, 2) CLR-MASK and 3) AT-ADDRESS. Finally, the keyword FOR-INPUT finishes the defining process, identifying the trinary operator in effect.

DEFINE <name> TEST-MASK <mask> DATA-MASK <mask> AT-ADDRESS <address> FOR-INPUT

Putting the keywords and parameters together produces the following lines of IsoMaxTM code. Before entering hexadecimal numbers, the keyword HEX invokes the use of the hexadecimal number system. This remains in effect until it is change by a later command. The numbering system can be returned to decimal using the keyword DECIMAL:

```
DEFINE TOO-COLD? TEST-MASK 01 DATA-MASK 01 AT-ADDRESS 0FB1 FOR-INPUT DEFINE TOO-HOT? TEST-MASK 01 DATA-MASK 00 AT-ADDRESS 0FB1 FOR-INPUT DECIMAL
```

Output trinary operators also need three parameters. In this instance, using the trinary operation mode of setting and clearing bits would be convenient. This mode requires: 1) a mask telling which bits in the output port are to be set, 2) a mask telling which bits in the output port are to be cleared, and 3) the address of the I/O port. The keywords which proceed the parameters are, in order: 1) SET-MASK, 2) CLR-MASK and 3) AT-ADDRESS. Finally, the keyword FOR-OUTPUT finishes the defining process, identifying which trinary operator is in effect.

```
DEFINE <name> AND-MASK <mask> XOR-MASK <mask> AT-ADDRESS <address> FOR-OUTPUT DEFINE <name> CLR-MASK <mask> SET-MASK <mask> AT-ADDRESS <address> FOR-OUTPUT
```

A single output port line is needed to turn the heater on and off. The act of turning the heater on is unique and different from turning the heater off, however. Two actions need to be defined, therefore, even though only one I/O line is involved. PA1 was selected for the heater control signal.

When PA1 is high, or set, the heater is turned on. To make PA1 high, requires PA1 to be set, without changing any other bit of the port. Therefore, a set mask of 02 indicates the next to least significant bit in the port, corresponding to PA1, is to be set. All other bits are to be left alone without being set. A clear mask of 00 indicates no other bits of the port are to be cleared.

When PA1 is low, or clear, the heater is turned off. To make PA1 low, requires PA1 to be cleared, without changing any other bit of the port. Therefore, a set mask of 00 indicates no other bits of the port are to be set. A clear mask of 02 indicates the next to least significant bit in the port, corresponding to PA1, is to be cleared. All other bits are to be left alone without being cleared.

Putting the keywords and parameters together produces the following lines of IsoMaxTM code:

```
HEX
DEFINE HEATER-ON SET-MASK 02 CLR-MASK 00 AT-ADDRESS 0FB0 FOR-OUTPUT
DEFINE HEATER-OFF SET-MASK 00 CLR-MASK 02 AT-ADDRESS 0FB0 FOR-OUTPUT
DECIMAL
```

Only a handful of system words need to be covered to allow programming at a system level, now.

PROCEDURAL PROGRAMMING

The FSM portions of IsoMaxTM are now covered. What remains to be discussed is the procedural portions of the conditions and actions.

```
END-MACHINE-CHAIN
MACHINE-CHAIN
SCHEDULE-RUNS
CYCLES
EVERY
DINT
EINT
STOP-TIMER
TCFOVFLO
TCFTICKS
END-PROC
PROC
AS-TAG
FOR-INPUT
FOR-OUTPUT
WITH-VALUE
SET-MASK
CLR-MASK
XOR-MASK
AND-MASK
DATA-MASK
TEST-MASK
AT-ADDR
IS-STATE?
SET-STATE
TO-HAPPEN
NEXT-TIME
THIS-TIME
THEN-STATE
CAUSES
CONDITION
IN-STATE
ON-MACHINE
APPEND-STATE
MACHINE
CURSTATE
ALLOC
RAM
DEFINE
PFMOVE
PFDP
PFERASE
PF!
EEERASE
PTYPE
PCOUNT
Ρ,
```

PC,

PALLOT PHERE PDP PC! PC@ P@ P! TD3 TD2 RS422XCV RS232XMT PD0 PD1 PD2 PD3 PB0 PB1 PB2 PB3 PB4 PB5 PB6 PB7 PA0 PA1 PA2 PA3 PA4 PA5 PA6 PA7 GRNLED YELLED REDLED I/O OFF ON IS FALSE TRUE (@ C@ ! C! 2@ 2! : ; + 1-! 1+! +! *

><

SWAP

20VER

2SWAP

DUP

2DUP

OVER

ROT

2ROT

PICK

ROLL

-ROLL

DROP

2DROP

>R

R>

=

NOT

0=

D0=

0>

0<

<

DU<

D<

D=

>

AND

OR

XOR

IF

THEN

ELSE

BEGIN

UNTIL

REPEAT

WHILE

AGAIN

END

DO

LOOP

+LOOP

K

J I

R@

I/G

LEAVE

EXIT KEY

EMIT

?TERMINAL

S->D

ABS

DABS

MIN

DMIN

MAX

DMAX

SPACES

DEPTH

CR

TYPE

COUNT

-TRAILING

1+

2+

1-

2-

2/

2*

D+

D-

D2/

/MOD

MOD

*/MOD

*/

UM*

UM/MOD

NEGATE

DNEGATE

CONSTANT

VARIABLE

2CONSTANT

2VARIABLE

SF!

SF@

FTAN

FCOS

FSIN

FATAN2

FATAN

F?

FSQRT

F2/

F2* F.S

FNUMBER

Ε.

F.

(E.)

(F.)

F** FALOG

FEXP

2**X

FLN

FLOG

LOG2

ODD-POLY

POLY

FLOOR

FROUND

FLITERAL

PΙ

Ε

PLACES

FLOAT+

FLOATS

FVARIABLE

FCONSTANT

F,

F!

F@

FABS

FMIN

FMAX

F<

F0<

F0=

FNEGATE

F>D

S>F

D>F

F/

F*

F-

F+

FDROP

FSWAP

FOVER

FDUP

FNIP

FDEPTH

FSP

FSP0

TOGGLE

SP!

RP@

RP!

UABORT

WARNING

R0

SMUDGE

DLITERAL

MESSAGE

ERROR

?ERROR

?COMP

?EXEC

?PAIRS ?CSP

?STACK

@!

@ @

EXECUTE

SP@

CMOVE>

```
CMOVE
; S
CODE-SUB
CODE
END-CODE
USER
.R
D.
U.
U.R
D.R
#S
SIGN
#>
<#
EXPECT
QUERY
BL
STATE
CURRENT
CONTEXT
BLK
DP
FLD
DPL
>IN
BASE
S0
TIB
#TIB
SPAN
C/L
PAD
HERE
ALLOT
С,
SPACE
?DUP
TRAVERSE
LATEST
COMPILE
[
]
HEX
DECIMAL
; CODE
<BUILDS
DOES>
. "
. (
FILL
ERASE
```

BLANK

HOLD

WORD

CONVERT

NUMBER

FIND

ID.

CREATE

[COMPILE]

LITERAL

INTERPRET

IMMEDIATE

RECURSE

>MARK

<MARK

>RESOLVE

<RESOLVE

:CASE

•

[']

LFA

>BODY

CFA

NFA

PFAPTR

B/BUF

AUTOSTART

UNDO

FORGET

DUMP

.S

WORDS

QUIT

ABORT"

ABORT

COLD

BRANCH

?BRANCE

ATO4

EEWORD

EEMOVE

EEC! EE!

EDP

EDELAY

FLASH

EXRAM

Seed

FORTH-83

SOFTWARE

IsoMaxTM is an interactive, real time control, computer language based on the concept of the State Machine.

WORD SYNTAX

```
STATE-MACHINE < name-of-machine>
```

ON-MACHINE <name-of-machine>

APPEND-STATE <name-of-new-state>

APPEND-STATE <name-of-new-state> WITH-VALUE <n> AT-ADDRESS <a> AS-TAG

DEFINE <word-name> TEST-MASK <n> DATA-MASK <n> AT-ADDRESS <a> FOR-INPUT

DEFINE <word-name> SET-MASK <n> CLR-MASK <n> AT-ADDRESS <a> FOR-OUTPUT

DEFINE <word-name> PROC ...forth code... END-PROC

DEFINE <word-name> COUNTDOWN-TIMER <n> TIMER-INIT <timer-name>

EVERY <n> CYCLES SCHEDULE-RUNS ALL-TASKS

Under construction...

```
WITH-VALUE (-- 7100) stacks the tag 7100.
AT-ADDRESS (-- 7001) stacks the tag 7001. This will be topmost after ORDER.
```

AS-TAG (tag n tag n --)

Requires tags 7100,7001. Requires the latest word to be a State word. If it is, removes DUMMYTAG, 0 and replaces them with Address, Value.

THIS-TIME (spfa --) previously TO-HAPPEN?

Requires CSP=HERE. Requires the given word to be a State word. Then: Removes last compiled cell. Compiles the CFA of the given State word. Compiles PTHIST.

NEXT-TIME (spfa --)

Requires CSP=HERE. Requires the given word to be a State word. Then: Removes last compiled cell. Compiles the CFA of the given State word. Compiles PNEXTT.

SET-STATE (spfa --)

Given the pfa of a State word on the stack. Requires the given word to be a State word. Then: Fetches the thread pointer and RAM pointer from the State word, and stores the thread pointer in the RAM pointer.

IS-STATE? (spfa --)

Given the pfa of a State word on the stack. Requires the given word to be a State word. Then: Fetches the thread pointer and RAM pointer from the State word. Returns true if the current state of the machine is this state.

IN-EE

TIMING CONTROL

EVERY (-- 6000) stacks the value 6000. CYCLES (-- 9000) stacks the value 9000.

SCHEDULE-RUNS not defined in source file
ALL-TASKS not defined in source file
COUNTDOWN-TIMER not defined in source file
TIMER-INIT not defined in source file

INPUT/OUTPUT TRINARIES

DEFINE <word-name> (-- 1111)

Creates a new word in the Forth dictionary (CREATE SMUDGE) and stacks the pair-tag 1111.

PROC not defined in source file END-PROC not defined in source file

TEST-MASK (-- 7002) stacks the tag 7002. DATA-MASK (-- 7004) stacks the tag 7004.

FOR-INPUT (1111 tag n tag n tag n \leftarrow)

If tags 7001, 7002, 7004 are stacked, compiles Address, Test-Mask (byte), and Data-Mask (byte), then changes the code field of the latest word to XCPAT. Requires pair-tag 1111.

XCPAT

Fetches the data byte from the stored Address, masks it with the Test-Mask, and xors it with the Data-Mask. If the result is zero (equal), stacks TRUE, else stacks FALSE.

AND-MASK (-- 7008) stacks the tag 7008.

```
XOR-MASK (-- 7010) stacks the tag 7010.

CLR-MASK (-- 7020) stacks the tag 7020.

SET-MASK (-- 7040) stacks the tag 7040.
```

FOR-OUTPUT (1111 tag n tag n tag n --)

If tags 7001, 7008, 7010 are stacked, compiles Address, And-Mask (byte), and Xor-Mask (byte), then changes the code field of the latest word to AXOUT.

If tags 7001, 7020, 7040 are stacked, compiles Address, Clr-Mask (byte), and Set-Mask (byte), then changes the code field of the latest word to SROUT. Requires pair-tag 1111.

REGISTERS

Under construction...

(GPIO)

```
(BASE REGISTERS)
0C00 SIM
0C40 PFIU2
0D00 TMRA
0D20 TMRB
0D40 TMRC
0D60 TMRD
0D80 CAN
0E00 PWMA
0E20 PWMB
0E40 DEC0
0E50 DEC1
0E60 ITCN
0E80 ADCA
0EC0 ADCB
0F00 SCI0
0F10 SCI1
0F20 SPI
0F30 COP
0F40 PFIU
0F60 DFIU
0F80 BFIU
OFAO CLKGEN
0FB0 GPIOA
0FC0 GPIOB
OFEO GPIOD
OFFO GPIOE
(TIMER REGISTERS. OFFSET IS CHANNEL *8)
0 CMP1
1 CMP2
2 CAP
3 LOAD
4 HOLD
5 CNTR
6 CTRL
7 SCR
```

- 0 PUR
- 1 DR
- 2 DDR
- 3 PER
- 4 IAR
- 5 IENR
- 6 IPOLR
- 7 IPR
- 8 IESR

(A/D CONVERTER)

- 0 ADCR1
- 1 ADCR2
- 2 ADZCC
- 3 ADLST1
- 4 ADLST2
- **5 ADSDIS**
- 6 ADSTAT
- 7 ADLSTAT
- 8 ADZCSTAT
- 9 ADRSLT0
- A ADRSLT1
- B ADRSLT2
- C ADRSLT3
- D ADRSLT4
- E ADRSLT5
- F ADRSLT6
- 10 ADRSLT7
- 11 ADLLMT0
- 12 ADLLMT1
- 13 ADLLMT2
- 14 ADLLMT3
- 15 ADLLMT4
- 16 ADLLMT5
- 17 ADLLMT6
- 18 ADLLMT7
- 19 ADHLMT0
- 1A ADHLMT1
- 1B ADHLMT2
- 1C ADHLMT3
- 1D ADHLMT4
- 1E ADHLMT5
- 1F ADHLMT6
- 20 ADHLMT7

- 21 ADOFS0
- 22 ADOFS1
- 23 ADOFS2
- 24 ADOFS3
- 25 ADOFS4
- **26 ADOFS5**
- 27 ADOFS6
- **28 ADOFS7**

(PWM)

- 0 PMCTL
- 1 PMFCTL
- 2 PMFSA
- 3 PMOUT
- 4 PMCNT
- 5 PWMCM
- 6 PWMVAL0
- 7 PWMVAL1
- 8 PWMVAL2
- 9 PWMVAL3
- A PWMVAL4
- B PWMVAL5
- **C PMDEADTM**
- D PMDISMAP1
- E PMDISMAP2
- F PMCFG
- 10 PMCCR
- 11 PMPORT

(QUAD)

- 0 DECCR
- 1 FIR
- 2 WTR
- 3 POSD
- 4 POSDH
- 5 REV
- 6 REVH
- 7 UPOS
- 8 LPOS
- 9 UPOSH
- A LPOSH
- **B** UIR
- C LIR
- D IMR

E TSTREG

(SCI)

- 0 SCIBR
- 1 SCICR
- 2 SCISR
- 3 SCIDR

(SPI)

- 0 SPSCR
- 1 SPDSR
- 2 SPDRR
- 3 SPDTR

IsoPod™ MEMORY MAP

DATA MEMORY

PROGRAM MEMORY

0000	Data RAM
04E6	(Kernel)
04E7	Data RAM
07FF	(User)
0800 0BFF	reserved
0C00 0FFF	peripherals
1000	Data Flash
1BFF	(Kernel)
1C00	Data Flash
1FFF	(User)

0000 31FF	Program Flash (Kernel)
3200 7DFF	Program Flash (User)
7E00	Program RAM
7FDF	(User)
7FE0	Program RAM
7FFF	(Kernel*)

^{*} Program RAM is used by the kernel only for the Flash programming routines. This space is otherwise available for the user.

HARVARD MEMORY MODEL

The IsoPod Processor uses a "Harvard" memory model, which means that it has separate memories for Program and Data storage. Each of these memory spaces uses a 16-bit address, so there can be 64K 16-bit words of Program ("P") memory, and 64K 16-bit words of Data ("X") memory.

MEMORY OPERATORS

Most applications need to manipulate data, so the memory operators use Data space. These include

```
@ ! C@ C! +! HERE ALLOT , C,
```

Occasionally you will need to manipulate Program memory. This is accomplished through a separate set of memory operators having a "P" prefix:

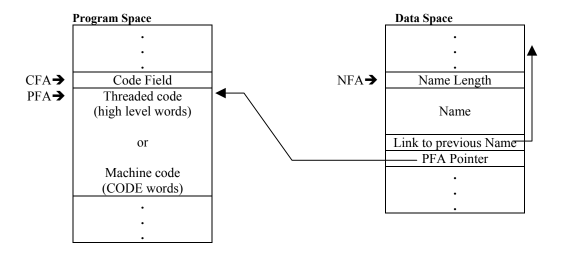
```
P@ P! PC@ PC! PHERE PALLOT P, PC,
```

Note that on the IsoPodTM, the smallest addressable unit of memory is one 16-bit word. This is the unpacked character size. This is also the "cell" size used for arithmetic and addressing. Therefore, @ and C@ are equivalent, and ! and C! are equivalent.

WORD STRUCTURE

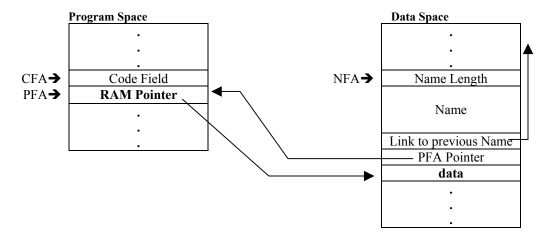
The executable "body" of a IsoMaxTM word is kept in Program space. This includes the Code Field of the word, and the threaded definition of high-level words or the machine code definition of CODE words.

The "header" of a IsoMax™ word is kept in Data space. This includes the Name Field, the Link Field, and the PFA Pointer.



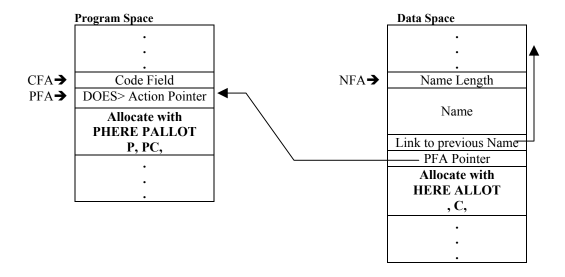
VARIABLES

Since the Program space is normally ROM, and variables must reside in RAM and in Data space, the "body" of a VARIABLE definition does not contain the data. Instead, it holds a pointer to a RAM location where the data is stored.



<BUILDS DOES>

"Defining words" created with <BUILDS and DOES> may have a variety of purposes. Sometimes they are used to build Data objects in RAM, and sometimes they are used to build objects in ROM (i.e., in Program space). In the <BUILDS code you can allocate either space by using the appropriate memory operators.



For maximum flexibility, DOES> will leave on the stack the address *in Program* space of the user-allocated data. If you need to allocate data in Data space, you must also store (in Program space) a pointer to that data. For example, here is how you might define VARIABLE using <BUILDS and DOES>.

```
: VARIABLE

<BUILDS Defines a new Forth word, header and empty body;

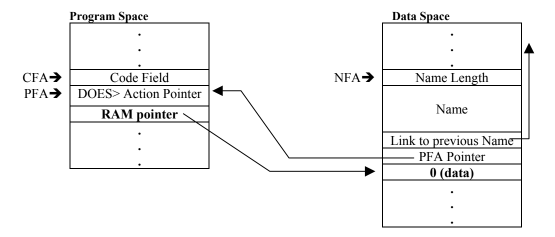
HERE gets the address in Data space (HERE) and appends that to Program space;

o , appends a zero cell to Data space.

DOES> The "run-time" action will start with the Program address on the stack;

P@ fetch the cell stored at that address (a pointer to Data) and return that.
```

This constructs the following:



Words with constant data, on the other hand, can be allocated entirely in Program space. Here's how you might define CONSTANT:

```
: CONSTANT ( n -- )

<BUILDS Defines a new Forth word, header and empty body;

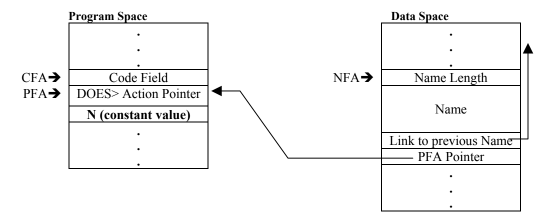
P, appends the constant value (n) to Program space.

DOES> The "run-time" action will start with the Program address on the stack;

P@ fetch the cell stored at that address (the constant) and return that.

:
```

This constructs the following:



Object Oriented Extensions

These words provide a fast and compact object-oriented capability to MaxForth. It defines Forth words as "methods" which are associated only with objects of a specific class.

Action of an Object

An object is very much like a <BUILDS DOES> defined word. It has a user-defined data structure which may involve both Program ROM and Data RAM. When it is executed, it makes the address of that structure available (though not on the stack...more on this in a moment).

What makes an object different is that there is a "hidden" list of Forth words which can only be used by that object (and by other objects of the same class). These are the "methods," and they are stored in a private wordlist. Note that this is not the same as a Forth "vocabulary." Vocabularies are not used, and the programmer never has to worry about word lists.

Each method will typically make several references to an object, and may call other methods for that object. If the object's address were kept on the stack, this would place a large burden of stack management on the programmer. To make object programming simpler *and* faster, the address of the current object is stored in a variable, OBJREF. The contents of this variable (the address of the current object) can always be obtained with the word SELF.

When executed (interpreted), an object does the following:

- 1. Make the "hidden" word list of the object available for searching.
- 2. Store the object's address into OBJREF.

After this, the private methods of the object can be executed. (These will remain available until an object of a different class is executed.)

When *compiled*, an object does the following:

- 1. Make the "hidden" word list of the object available for searching.
- 2. Compile code into the current definition which will store the object's address into OBJREF.

After this, the private methods of the object can be compiled. (These will remain available until an object of a different class is compiled.) *Note that both the object address and the method are resolved at compile time. This is "early binding" and results in code that is as fast as normal Forth code.*

In either case, the syntax is identical:

object method

For example:

REDLED TOGGLE

Defining a new class

BEGIN-CLASS name

Words defined here will only be visible to objects of this class. These will normally be the "methods" which act upon objects of this class.

PUBLIC

Words defined here will be visible at all times. These will normally be the "objects" which are used in the main program.

END-CLASS name

Defining an object

OBJECT name This defines a Forth word "name" which will be an object of the current class. The object will initially be "empty", that is, it will have no ROM or RAM allocated to it. The programmer can add data structure to the object using P, PALLOT and ALLOT, in the same manner as for <BUILDS DOES> words. Like <BUILDS DOES>, the action of an object is to leave its **Program** memory address.

Referencing an object

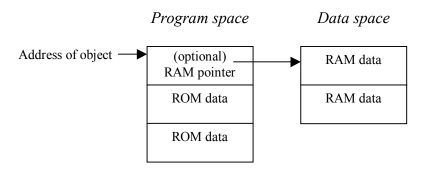
SELF

This will return the address of the object last executed. *Note that this is an address in Program memory. If the object will use Data RAM, it is the responsibility of the programmer to store a pointer to that RAM space.* See the example below.

Object Structure

An object may have associated data in both Program and Data spaces. This allows ROM parameters which specify the object (e.g., port numbers for an I/O object); and private variables ("instance variables") which are associated with the object. By default, objects return their Program (ROM) address. If there are RAM variables associated with the object, a pointer to those variables must be included in the ROM data.

Object data structure



Note that also OBJECT creates a pointer to Program space, it does not reserve *any* Program or Data memory. That is the responsibility of the programmer. This is done in the same manner as the <BUILDS clause of a <BUILDS DOES> definition, using P, or PALLOT to add cells to Program space and , or ALLOT to add cells to Data space. The programmer can use OBJECT to build a custom defining word for each class. See the example below.

Example using ROM and RAM

This is an example of an object which has both ROM data (a port address) and RAM data (a timebase value).

```
BEGIN-CLASS TIMERS
  : TIMER ( a -- ) OBJECT HERE 1 ALLOT P, P,;
PUBLIC
  OD00 TIMER TA0
  OD08 TIMER TA1
END-CLASS TIMERS
```

The word TIMER expects a port address on the stack. It builds a new (empty) OBJECT. Then it reserves one cell of Data RAM (1 ALLOT) and stores the starting address of that RAM (HERE) into Program memory (P,). This builds the RAM pointer as shown above. Finally, it stores the I/O port address "a" into the second cell of Program memory (the second P,). *Each* object built with TIMER will have its own copy of this data structure.

After the object is executed, SELF will return the address of the Program data for that object. Because we've stored a RAM pointer as the first Program cell, the phrase SELF P@ will return the address of the RAM data for the object. It is not required that the first Program cell be the RAM pointer, but this is strongly recommended as a programming convention for all objects using RAM storage.

Likewise, SELF CELL+ P@ will return the I/O port address associated with this object (since that was stored in the second cell of Program memory by TIMER).

We can simplify programming by making these phrases into Forth words. We can also build them into other Forth words. All of this will normally go in the "private" class dictionary:

```
BEGIN-CLASS TIMERS
  : TIMER
           (a -- ) OBJECT HERE 1 ALLOT P, P, ;
  : TMR PERIOD ( -- a ) SELF P@;
                                    ( RAM variable for
this timer)
  : BASEADDR
              ( -- a ) SELF CELL+ P@; ( I/O addr for
this timer)
  : TMR SCR
              (--a) BASEADDR 7 + ; (Control
register )
  : SET-PERIOD ( n -- )
                        TMR PERIOD ! ;
  : ACTIVE-HIGH ( -- ) 0202 TMR SCR CLEAR-BITS ;
PUBLIC
                   ( Timer with I/O address OD00 )
  0D00 TIMER TA0
                     ( Timer with I/O address 0D08 )
  ODO8 TIMER TA1
END-CLASS TIMERS
```

After this, the phrase 100 TAO SET-PERIOD will store the RAM variable for timer object TAO, and 200 TA1 SET-PERIOD will store the RAM variable for timer object TA1. TAO ACTIVE-HIGH will clear bits in timer AO (at port address 0D07), and TA1 ACTIVE-HIGH will clear bits in timer A1 (at port address 0D0F).

In a WORDS listing, only TAO and TA1 will be visible. But after executing TAO or TA1, all of the words in the TIMERS class will be found in a dictionary search.

Because the "methods" are stored in private word lists, you can re-use method names in different classes. For example, it is possible to have an ON method for timers, a different ON method for GPIO pins, a third ON method for PWM pins, and so on. When the object is named, it will automatically select the correct set of methods to be used! Also, if a particular method has *not* been defined for a given object, you will get an error message if you attempt to use that method with that object. (One caution: if there is word in the Forth dictionary with the same name, and there is no method of that name, the Forth word will be found instead. An example of this is TOGGLE. If you have a TOGGLE method, that will be compiled. But if you use an object that doesn't have a TOGGLE method, Forth's TOGGLE will be compiled. For this reason, methods should **not** use the same names as "ordinary" Forth words.)

Because the "objects" are in the main Forth dictionary, they must all have unique names. For example, you can't have a Timer named A0 and a GPIO pin named A0. You must give them unique names like TA0 and PA0.

GPIO Bit I/O Class

These words support the GPIO I/O of the DSP56F80x. The following GPIO pins are defined as objects:

```
PA7
      PA6
            PA5
                   PA4
                         PA3
                                PA2
                                      PA1
                                             PAO
PB7
      PB6
            PB5
                         PB3
                                PB2
                                      PB1
                                            PB0
                   PB4
PD3
      PD2
            PD1
                   PD0
REDLED YELLED GRNLED
```

For each pin, the following methods can be performed:

```
Makes the pin an output, and outputs a '1' (high level).
ON
OFF
              Makes the pin an output, and outputs a '0' (low level).
              Makes the pin an output, and inverts its level.
TOGGLE
n SET
                      Stores a T/F value to the pin, e.g., 1 PAO SET. Any nonzero
value is "true."
GETBIT
              Makes the pin an input, and returns pin value (as a bit mask).
              Makes the pin an input, and returns true if pin is '1' (high level).
ON?
              Makes the pin an input, and returns true if pin is '0' (low level).
OFF?
IS-INPUT
              Makes pin an input (hi-Z).
IS-OUTPUT Makes pin an output. Pin will output the last programmed level.
```

Examples of use:

```
PAO OFF (output a low level on PAO)
0 PAO SET (also outputs a low level on PAO)
REDLED ON (output a high level, turn the red LED on)
PD3 ON? (check if PD3 is a logic '1')
```

GPIO Byte I/O Class

These words support the GPIO I/O of the DSP56F80x as bytes. The following GPIO ports are defined as objects:

```
PORTA PORTB
```

For each pin, the following methods can be performed:

```
IS-INPUT Makes port an input (hi-Z).
IS-OUTPUT Makes port an output. Pin will output the last programmed level.
PUTBYTE Makes port an output, and outputs the given byte (8 bits).

GETBYTE Makes port an input, and reads it as a byte (8 bits).
```

Examples of use:

```
55 PORTA PUTBYTE ( output 55 to GPIO Port A )
PORTB GETBYTE . ( read GPIO Port B and type its numeric value )
```

Timer I/O Class

These words support the Counter/Timers of the DSP56F80x. The following timers are defined as objects:

TA0	TA1	TA2	TA3
TB0	TB1	TB2	TB3
TC0	TC1	TC2	TC3
TD0	TD1	TD2	

For each Counter/Timer, the following methods can be performed:

ON	Makes the counter/timer pin an output, and outputs a '1' (high level).
OFF	Makes the counter/timer pin an output, and outputs a '0' (low level).
TOGGLE	Makes the counter/timer pin an output, and inverts its level.
n SET	Stores a T/F value to the pin, e.g., 1 TAO SET. Any nonzero
value is "true."	"
GETBIT	Makes the counter/timer pin an input, and returns pin value (as a bit
mask).	
ON?	Makes the counter/timer pin an input, and returns true if pin is '1' (high
level).	
OFF?	Makes the counter/timer pin an input, and returns true if pin is '0' (low
level).	

The following methods can be used to generate PWM signals and to measure pulse width:

- ACTIVE-HIGH Makes the pin "active high" for PWM output or input. For output, PWM-OUT will control the *high* pulse width. For input, PWM-IN will measure the width of the *high* pulse. The reset default is ACTIVE-HIGH.
- ACTIVE-LOW Makes the pin "active low" for PWM output or input. For output, PWM-OUT will control the *low* pulse width. For input, PWM-IN will measure the width of the *low* pulse.
- n PWM-PERIOD Specifies the period (frequency) of the PWM output. Values from 100 to FFFF hex are valid. The counter frequency is 2.5 MHz; FFFF hex corresponds to a period of 26.214 msec (38 Hz). PWM-PERIOD must be specified before using PWM-OUT.
- n PWM-OUT Makes the counter/timer pin an output, and outputs a continuous PWM signal with the given duty cycle. Values from 0 to FFFF hex are valid. 0 is a duty cycle of 0% (always off); FFFF is a duty cycle of 100% (always on). 8000 hex gives a duty cycle of 50%. PWM-PERIOD must be specified before using PWM-OUT.
- PWM-IN Makes the counter/timer pin an input, and measures the width of one pulse on that input. Returns a value from 1 to FFFF hex. The counter rate is 2.5

MHz, thus each count is 0.4 usec, and a returned value of 10000 decimal corresponds to 4 msec.

Examples of use:

```
TCO ON (output a high level on the TCO pin )
TA3 ON? (check if TA3 pin, HOMEO, is a logic '1')

DECIMAL 50000 TC1 PWM-PERIOD (specify 20 msec period = 50 Hz)
TC1 ACTIVE-HIGH (specify active-high output)

HEX 4000 TC1 PWM-OUT (output 25% high, 75% low)
```

PWM I/O Class

These words support the PWM generators of the DSP56F80x. The following PWM outputs are defined as objects:

PWMA0	PWMA1	PWMA2	PWMA3	PWMA4	PWMA5
PWMB0	PWMB1	PWMB2	PWMB3	PWMB4	PWMB5

For each PWM output, the following methods can be performed:

ON Outputs a '1' (high level).

OFF Outputs a '0' (low level).

TOGGLE Inverts the output level.

n SET Stores a T/F value to the pin, e.g., 1 PWMA0 SET. Any nonzero value is "true."

The following methods can be used to generate PWM signals:

n PWM-PERIOD Initializes the PWM output, and specifies its period (frequency). Values from 100 to 7FFF hex are valid. The effective counter frequency is 2.5 MHz; 7FFF hex corresponds to a period of 13.106 msec (76 Hz). PWM-PERIOD must be specified before using PWM-OUT. Note: setting the period for any "A" PWM will affect all six "A" PWMs. Setting the period for any "B" PWM will affect all six "B" PWMs.

n PWM-OUT Outputs a continuous PWM signal with the given duty cycle. Values from 0 to FFFF hex are valid. 0 is a duty cycle of 0% (always off); FFFF is a duty cycle of 100% (always on). 8000 hex gives a duty cycle of 50%. PWM-PERIOD must be specified before using PWM-OUT.

The following PWM inputs are defined as objects:

FAULTA0 ISA2	FAULTA1	FAULTA2	FAULTA3	ISA0	ISA1
FAULTB0 ISB2	FAULTB1	FAULTB2	FAULTB3	ISB0	ISB1

For each PWM input, the following methods can be performed:

GETBIT Returns pin value (as a bit mask).

ON? Returns true if pin is '1' (high level).

OFF? Returns true if pin is '0' (low level).

Examples of use:

```
PWMB0 ON ( output a high level on the PWMB0 pin )
ISA1 ON? ( check if ISA1 pin is a logic '1' )

DECIMAL 25000 PWMA1 PWM-PERIOD ( specify 10 msec period = 100 Hz )
HEX 4000 PWMA1 PWM-OUT ( output 25% high, 75% low )
```

SPI I/O Class

These words support the SPI port of the DSP56F80x. Only one SPI port is present; it is referenced as object

SPI0

The following methods can be performed for the SPI port:

MASTER	Specifies that the DSP56F80x will act as an SPI Master.
n BITS	Specifies the number of bits to be sent by TX-SPI and read by RX-SPI.
	Values from 2 to 16 are valid.
MSB-FIRST	Specifies that words should be sent and received MSB first.
LSB-FIRST	Specifies that words should be sent and received LSB first.
n MBAUD	Specifies the bit rate to be used for the SPI port. Four values can be
	specified: 20 (20 Mbits/sec), 5 (5 Mbits/sec), 2 (2.5 Mbits/sec), and 1
	(1.25 Mbits/sec). All other values will be ignored and will leave the baud
	rate unchanged.
n TX-SPI	Transmits one word on the SPI port. This will output 2 to 16 bits on the
	MOSI pin (Master mode) and generate 16 clocks on the SCLK pin. <i>This</i>
	will simultaneously input 2 to 16 bits on the MISO pin (Master mode).
RX-SPI	Receives one word from the SPI port. This word must already have been
	shifted into the receive shift register; if it has not, RX-SPI will wait for it
	to be shifted in. In Master mode, data will only be shifted in when a word
	is transmitted by TX-SPI. In this mode you should use RX-SPI
	immediately after TX-SPI to read the data that was received.

It is acceptable to specify all the SPI parameters after selecting the SPI port. Example of use:

```
SPIO MASTER 16 BITS MSB-FIRST 5 MBAUD SPIO TX-SPI SPIO RX-SPI
```

The default polarity for the SPI port is CPHA=0, CPOL=1. This means that the SCLK line will be high between words, and that the slave should clock data on the falling edge. (Refer to figure 13-4 in the Motorola DSP56F801-7 Users Manual.)

ADC I/O Class

These words support the A/D converter of the DSP56F80x. The following ADC inputs are defined as objects:

```
ADC0 ADC1 ADC2 ADC3 ADC4 ADC5 ADC6 ADC7
```

Only one method can be used with A/D inputs:

ANALOGIN Reads the A/D input and returns its value. The result is in the range 0-7FF8. (The 12-bit A/D result is left-shifted 3 places.) 7FF8 corresponds to an input of Vref. 0 corresponds to an input of 0 volts.

Example of use:

```
ADC7 ANALOGIN ( read A/D channel 7, pin AN7 )
```

IsoPod™ HARDWARE FEATURES

• Three On Board LED's

Red, Yellow, Green

• 16 GPIO lines

Programmable Edge sensitive interrupts

• Serial Communication Interface (SCI) full-duplex serial channel

One RS-232

One RS422/485

Programmable Baud Rates, 38,400, 19,200, 9600, 4800, 1200

• Serial Peripheral Interface (SPI)

Full-duplex synchronous operation on four-wire interface Master or Slave

• 8-ch 12-bit AD

Continuous Conversions @ 1.2us (6 ADC cycles)

Single ended or differential inputs

• 12-channel PWM module

15-bit counter with programmable resolutions down to 25ns

Twelve independent outputs,

or Six complementary pairs of outputs, or combinations

• Eight Timers

16-bit timers

Count up/down, Cascadable

• Two Quadrature Decoder

32-bit position counter

16-bit position difference register

16-bit revolution counter

40MHz count frequency (up to)

• CAN 2.0 A/B module for networking

Programmable bit rate up to 1Mbit: Multiple boards can be networked (MSCAN) Ideal for harsh or noisy environments, like automotive applications

• JTAG port for CPU debugging

Examine registers, memory, peripherals

Set breakpoints

Step or trace instructions

- WatchDog Timer/COP module, Low Voltage Detector for Reset
- Low Voltage, Stop and Wait Modes
- On Board level translation for RS232, RS422, CAN
- On Board Voltage Regulation

CIRCUIT DESCRIPTION

Under construction...

The processor chip contains the vast majority of the circuitry. The remaining support circuitry is described here. The power for the system can be handled several different way, but as the board comes, power will normally be supplied from the VIN pin on J1.

RS-232 Levels Translation

The MAX3221/6/7 converts the 3.3V supply to the voltages necessary to drive the RS-232 interface. Since a typical RS-232 line requires 10 mA of outputs at 10V or more, the MAX3221/6/7 uses about 30 mA from the 3.3V supply. A shutdown is provided, controlled by TD0.

The RS-232 interface allows the processor to be reset by the host computer through manipulation of the ATN line. When the ATN line is low (a logical "1" in RS-232 terms) the processor runs normally. When the ATN line is high (a logical "0" in RS-232 terms) the processor is held in reset.

http://pdfserv.maxim-ic.com/arpdf/MAX3221-MAX3243.pdf

RS-422/485 Levels Translation

Two MAX3483 buffer the digital signals to RS-422/485 levels. One, U3, always transmits. The other can receive, or transmit. It will normally be used for the receiver in RS-422 double twisted pair communications applications, and the transceiver in RS-485 single twisted pair communications applications. TD1 controls the turn around on U4 allowing RS-485 communications.

http://pdfserv.maxim-ic.com/arpdf/MAX3483-MAX3491.pdf

CAN BUS Levels Translation

A TJA1050 buffers the CAN BUS signal. http://my.semiconductors.com/acrobat/datasheets/TJA1050 3.pdf

LED's

A 74AC05 drives the on-board LED's. Each LED has a current limiting resistor to the +3.3V supply.

http://www.fairchildsemi.com/ds/74/74AC05.pdf

RESET

A S80728HN Low Voltage Detector asserts reset when the voltage is below operating levels. This prevents brown out runaway, and a power-on-reset function.

http://www.seiko-instruments.de/documents/ic_documents/power_e/s807_e.pdf

POWER SUPPLY

A LM2937 reduces the VIN DC to a regulated 5V. In early versions a 7805C was used. The LM2937 was rated a bit less for current (500 mA Max), but had reverse voltage protection and a low drop out which was more favorable. A drops the 5V to the 3.3V needed for the processor. At full current, 200 mA, these two regulators will get hot. They can provide current to external circuits if care is taken to keep them cool. Each are rated at 1A but will have to have heat sinking added to run there.

http://www.national.com/ds/LM/LM2937.pdf http://www.national.com/ds/LM/LM3940.pdf

TROUBLE SHOOTING

There are no user serviceable parts on the IsoPodTM. If connections are made correctly, operation should follow, or there are serious problems on the board. As always, the first thing to check in case of trouble is checking power and ground are present. Measuring these with a voltmeter can save hours of head scratching from overlooking the obvious. After power and ground, signal connections should be checked next. If the serial cable comes loose, on either end, using your PC to debug your program just won't help. Also, if your terminal program has locked up, you can experience some very "quiet" results. Don't overlook these sources of frustrating delays when looking for a problem. They are easy to check, and will make a monkey of you more times than not, if you ignore them.

One of the great advantages of having an interactive language embedded in a processor, is if communications can be established, then program tools can be built to test operations. If the RS-232 channel is not in use in your application, or if it can be optionally assigned to debugging, talking to the board through the language will provide a wealth of debugging information.

The LED's can be wonderful windows to show operation. This takes some planning in design of the program. A clever user will make good use of these little light. Even if the RS-232 channel is in use in your application and not available for debugging, don't overlook the LED's as a way to follow program execution looking for problems.

The IsoPodTM is designed so no soldering to the board should be required, and the practice of soldering to the board is not recommended. Instead, all signals are brought to connectors. That's one of the reasons it is called a "Pod", it can be plugged in and pulled out as a module.

So, the best trouble shooting technique would be to unplug the IsoPodTM and try to operate it separately with a known good serial cable on power supply.

If the original connections have been tested to assure no out-of-range voltages are present, a second IsoPodTM can then be programmed and plugged into the circuit in question. But don't be too anxious to take this step. If the first IsoPodTM should be burned out, you really want to be sure you know what caused it, before sacrificing another one in the same circuit.

Finally, for advanced users, the JTAG connection can give trace, single step and memory examination information with the use of special debugging hardware. This level of access is beyond the expected average user of the IsoPodTM and will not be addressed in this manual

CONNECTORS

A/D Various

The IsoPodTM has 8 connectors. <u>J1</u>, <u>J2</u>, <u>J3</u>, <u>J4</u>, <u>J5</u>, <u>J6</u>, <u>J7</u>, <u>J8</u> are shown below:

J1 Ser., Power, General Purpose I/O Serial, Power, Ports PA0 – PA7, PB0 – PB7

<u>J2</u> JTAG connector CPU Port, for factory use only

<u>J3</u> SPI SCLK, MISO, MOSI, SS, PD0, PD1, PD2, PD3

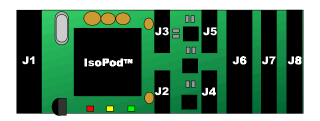
<u>J4</u>

-RCV, +RCV, -XMT, +XMT RS-422/485 Serial Port

CAN BUS Network Port CANL, CANH Servo Motor Outputs x 12 PWM, V+, GND

J7 Motor Encoder x 2 Quadrature, Fault0, Fault1, Fault2, IS0, IS1, IS2

A/D0 - A/D7, Various



J1 GPIO

J8

+VIN	24	1	SOUT
GND	23	2	SIN
RST'	22	3	ATN'
+5V	21	4	GND
PA0	20	5	PB0
PA1	19	6	PB1
PA2	18	7	PB2
PA3	17	8	PB3
PA4	16	9	PB4
PA5	15	10	PB5
PA6	14	11	PB6
PA7	13	12	PB7

Note: In picture above, Pin 1 is at top left viewing CPU side, with J1 at left. When facing J1 connector, looking straight in, with CPU side to your right, Pin 1 will be at the top right.

This connector pin out and pin numbering scheme is unique to this one instance. Origin of pin out and numbering is to match stamp-like connection pin outs.

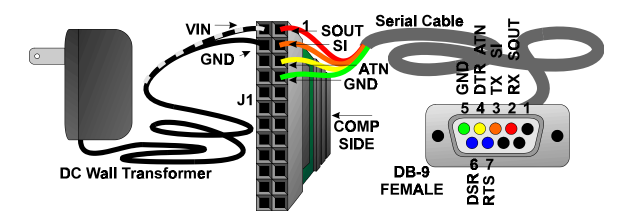
Instructions for Wiring a Serial Cable

Transformer hook up

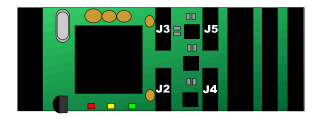
Black w/Striped White +VIN	24	1	SOUT
Solid Black GND	23	2	SIN
RST'	22	3	ATN'
+5V	21	4	GND
PA0	20	5	PB0
PA1	19	6	PB1
PA2	18	7	PB2
PA3	17	8	PB3
PA4	16	9	PB4
PA5	15	10	PB5
PA6	14	11	PB6
PA7	13	12	PB7

Serial Cable hook up

+VIN	24	1	SOUT RED
GND	23	2	SIN ORANGE
RST'	22	3	ATN'YELLOW
+5V	21	4	GND GREEN
PA0	20	5	PB0
PA1	19	6	PB1
PA2	18	7	PB2
PA3	17	8	PB3
PA4	16	9	PB4
PA5	15	10	PB5
PA6	14	11	PB6
PA7	13	12	PB7



J1 Pin	Preferred Color	DB-9 Pin	DB-25 Pin
1 SOUT	RED	2 RX	2 TX
2 SIN	ORANGE	3 TX	3 RX
3 ATN	YELLOW	4 DTR	20 DTR
4 GND	GREEN	5 GND	7 GND
		6 DSR	6 DSR
		7 RTS	20 RTS



Connectors in above "top view, J1-to-left" picture and on page below, have same oriented (pin 1 upper left).

J3 SPI

+3V	1	2	GND
PD0	3	4	SCLK
PD1	5	6	MOSI
PD2	7	8	MISO
PD3	9	10	SS'

J5 CAN BUS

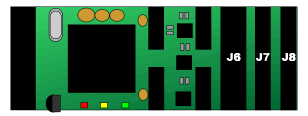
N.C.	1	2	N.C.
CANL	3	4	CANH
N.C.	5	6	GND
N.C.	7	8	N.C.
N.C.	9	10	N.C.

J2 JTAG

+3V	1	2	GND
TDI	3	4	GND
TDO	5	6	TMS
TCK	7	8	DE
RESET'	9	10	TRST

J4 RS-422/485

N.C.	1	2	N.C.
+RCV	3	4	-RCV
GND	5	6	GND
-XMT	7	8	+XMT
N.C.	9	10	N.C.



Connectors in above "top view, J1-to-left" picture and on page below, have same oriented (pin 1 upper left).

J6 PWM SERVO OUTPUT J7 Motor Encoder x 2

	Sig.	+V	GND
PWMB5	1	2	3
PWMB4	4	5	6
PWMB3	7	8	9
PWMB2	10	11	12
PWMB1	13	14	15
PWMB0	16	17	18
PWMA5	19	20	21
PWMA4	22	23	24
PWMA3	25	26	27
PWMA2	28	29	30
PWMA1	31	32	33
PWMA0	34	35	36

J8 Various

ANA0	1	2	+5V
ANA1	3	4	IRQA
ANA2	5	6	IRQB
ANA3	7	8	FAULTB3
ANA4	9	10	FAULTA3
ANA5	11	12	PD5
ANA6	13	14	TC0
ANA7	15	16	TC1
VSSA	17	18	CLKO
VREF	19	20	RSTO
VSS(GND)	21	22	RD'
V+	22	24	WR'

	- 1	_	DATH DAO
+5V	1	2	FAULTA0
GND	3	4	FAULTA1
PH A 0	5	6	FAULTA2
PH B 0	7	8	ISA0
IND 0	9	10	ISA1
HM 0	11	12	ISA2
+5V	13	14	FAULTB0
GND	15	16	FAULTB1
PH A 1	17	18	FAULTB2
PH B 1	19	20	ISB0
IND 1	21	22	ISB1
HM 1	23	24	ISB2

JUMPERS

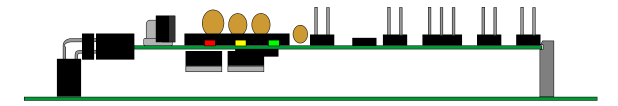
The IsoPodTM has no jumpers. This was a design goal realized. Jumper setting on such a small board, are not very practical so have been avoided. A few sites exist where termination resistors can be added. A few port lines are used to control programmable options on the board.

Port line TD0 controls the RS-232 transmitter shutdown. Port line TD1 controls the RS-485 transceiver turn-around.

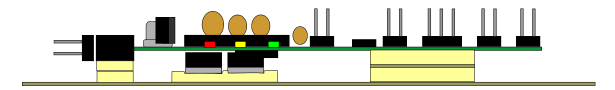
BOARD MOUNTING

No mounting holes are provided on the IsoPodTM Board may be mounted by:

J1 and supporting clip:

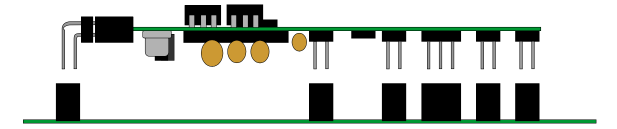


Double sided sticky tape:



Inversion and insertion:

into mating .1" connectors with or without a right angle double male connector on J1



Cable or adapter:

An IDC cable with an IDC male connector can, or an IDC female used with an intermediate double male header, can be ribbon cabled to a similar IDC 24-pin socket header and plugged into an existing stamp-type socket. NMI also manufactures a level, and a right angle adapter for the same purpose.

MANUFACTURER

New Micros, Inc. 1601 Chalk Hill Rd. Dallas, TX 75212

Tel: (214) 339-2204 Fax: (214) 339-1585

Web site: http://www.newmicros.com

This manual: http://www.newmicros.com/store/product-manual/isopod.zip

Email technical questions: <u>nmitech@newmicros.com</u>

Email sales questions: <u>nmisales@newmicros.com</u>

MECHANICAL

Under construction...

Board size is 1.2" x 3"

J1 adds .3" to total board length.

A double male header inserted in J1 will also add length, but since it can be user supplied, only an approximate estimate of .3" can be suggested.

ELECTRICAL

The total draw for the IsoPod™ under maximum speed is approximately 200 mA.

Sleeping or slowing the processor can substantially reduce current consumption.

The TD0 signal can shut down the RS-232 converter, saving about 30 mA, when not used for transmission, if the receiving unit will not sense this as noise.

The TD1 signal can shut down the RS-485 transceiver, U4, saving about 10 mA, when not used for transmission, if the other RS-485 receiving units will not sense this as noise. The other RS-485 transceiver, U3, cannot be shut down, but can be left uninstalled by arrangement with the factory.

Each digital pin is capable of sinking 4 mA and sourcing –4 mA. Each LED draws 1.2 mA when lit.

Absolute Maximum Ratings

Characteristic	Symbol	Min	Max	Unit
Supply voltage	VDD	Vss - 0.3	Vss + 4.0	V
All other input voltages, excluding Analog inputs	VIN	Vss - 0.3	Vss + 5.5V	V
Analog Inputs ANAx, VREF	VIN	Vss - 0.3	VDDA + 0.3V	V
Current drain per pin excluding VDD, Vss, PWM outputs,	1	_	10	mA
TCS, VPP, VDDA, VSSA				
Current drain per pin for PWM outputs	1	_	20	mA
Junction temperature	TJ	_	150	°C
Storage temperature range	Tstg	-55	150	°C

Recommended Operating Conditions

Characteristic	Symbol	Min	Max	Unit
Supply voltage	VDD	3.0	3.6	V
Ambient operating temperature	TA	-40	85	°C

DC Electrical Characteristics

Operating Conditions: Vss = Vssa = 0 V, Vdd = Vdda = 3.0-3.6 V, $Ta = -40^{\circ}$ to $+85^{\circ}$ C, $CL \le 50 \text{ pF}$, fop = 80 MHz

Characteristic	Symbol	Min	Тур	Max	Unit
Input high voltage	VIH	2.0	_	5.5	V
Input low voltage	VIL	-0.3	_	8.0	V
Input current low (pullups/pulldowns disabled)	lıL	-1	_	1	μΑ
Input current high (pullups/pulldowns disabled)	Iн	-1	_	1	μΑ
Typical pullup or pulldown resistance	Rpu, Rpd	_	30	_	ΚΩ
Input/output tri-state current	low lozL	-10	_	10	μΑ
Input/output tri-state current	low lozh	-10	_	10	μΑ
Output High Voltage (at IOH)	Vон	VDD - 0.7	_	_	V
Output Low Voltage (at IOL)	Vol	_	_	0.4	V
Output High Current	Іон	_	_	-4	mA
Output Low Current	lol	_	_	4	mA
Input capacitance	CIN	_	8	_	pF
Output capacitance	Соит	_	12	_	pF
PWM pin output source current 1	Іонр	_	_	-10	mA
PWM pin output sink current 2	IOLP	_	_	16	mA
Total supply current	IDDT 3				
Run 4		_	126	162	mA
Wait 5		_	72	98	mA
Stop		_	60	84	mA
Low Voltage Interrupt 6	VEI	2.4	2.7	2.9	V
Power on Reset 7	VPOR	_	1.7	2.0	V

- 1. PWM pin output source current measured with 50% duty cycle.
- 2. PWM pin output sink current measured with 50% duty cycle.
- 3. IDDT = IDD + IDDA (Total supply current for VDD + VDDA)
- 4. Run (operating) IDD measured using 8MHz clock source. All inputs 0.2V from rail; outputs unloaded. All ports configured as inputs; measured with all modules enabled.
- 5. Wait IDD measured using external square wave clock source ($f_{osc} = 8$ MHz) into XTAL; all inputs 0.2V from rail; no DC loads; less than 50 pF on all outputs. CL = 20 pF on EXTAL; all ports configured as inputs; EXTAL capacitance linearly affects wait IDD; measured with PLL enabled.

- 6. Low voltage interrupt monitors the VDDA supply. When VDDA drops below VEI value, an interrupt is generated. For correct operation, set VDDA=VDD. Functionality of the device is guaranteed under transient conditions when VDDA>VEI.
- 7. Power-on reset occurs whenever the internally regulated 2.5V digital supply drops below VPOR. While power is ramping up, this signal remains active for as long as the internal 2.5V supply is below 1.5V no matter how long the ramp up rate is. The internally regulated voltage is typically 100 mV less than VDD during ramp up until 2.5V is reached, at which time it self regulates.

MaxTerm

Provided DOS terminal program from New Micros, Inc. Usually provided in a ZIP. Un ZIP in a subdirectory, such as C:\MAXTERM. To start the program: click, or double click, the program icon.



MaxTerm is a simple DOS-based communications package designed for program development on serial port based embedded controllers. It can run under stand-alone DOS or in a DOS session under Windows.

MaxTerm provides:

- 1. Support for COM1 through COM4.
- 2. Baud rates from 300 through 38400.
- 3. Control over RTS and DTR lines.
- 4. Capture files, which record all terminal activity to disk.
- 5. 32K scroll-back buffer, editable and savable as a file.
- 6. On-line Interactive Programmer's Editor (OPIE).
- 7. File downloader.
- 8. Programmable function keys.
- 9. Received character monitor, which displays all data in HEX.

ouick start commands:

```
    Set comport: ALT+1 or ALT+2 It does not support com3 & 4.
    Baud: default 9600
    DTR On/Off: ALT+T
    Download: ALT+D
    PACING: ALT+P (IsoMax default decimal 10)
```

For further information use the Help screen (ALT-H) or the program documentation.

MAXTERM Help

```
alt-B Change baud rate
alt-C Open (or close) capture file
alt-D Download a file (all text)
alt-E Edit a file (Split screen)
alt-F Edit function keys
alt-H Help
alt-I Program Information
alt-K Toggle redefinition catcher
alt-L Open scrollback log
alt-I (2 3 4) Select Com port
f1-f10 Programmable function keys
alt-M Character monitor mode
alt-D Toggle sounds
alt-P Change line pace char
```

```
Status line mode indicators: r = rts, d = dtr, L = log file, S = sounds, K = redefinition, P = line pacing active
```

HyperTerminal

Usually provided in Programs/Accessories/Communications/HyperTerminal. If not present, it can be loaded from the Windows installation disk. Use "Add/Remove Software" feature in Settings/Control Panel, choose Windows Setup, choose Communications, click on Hyperterm, then Okay and Okay. Follow any instructions to add additional features to windows.



C:\Program Files\Accessories\HyperTerminal

Run HyperTerminal, select an icon that pleases you and give the new connection a name, such as ISOPOD. Now in the "Connect To" dialog box, in the bottom "Connect Using" line, select the communications port you wish to use, with Direct Comm1, Direct Comm2, Direct Comm3, Direct Comm4 as appropriate, then Okay. In the COMMx Dialog box which follows set up the port as follows: Bits per second: 9600, Data bits: 8, Parity: None, Flow Control: None, then Okay.

The ATN signal must be unconnected when using this program. There is no option to remotely set and reset the board using the DTR line with this program.

REFERENCE

Decimal - Hex - ASCII Chart

DEC	HEX	Char	Function
000	00	NUL	Null
001	01	SOH	Start of heading
002	02	STX	Start of text
003	03	ETX	End of text
004	04	EOT	End of transmit
005	05	ENQ	Enquiry
006	06	ACK	Acknowledge
007	07	BEL	Bell
008	08	BS	Back Space
009	09	HT	Horizontal Tab
010	0A	LF	Line Feed
011	0B	VT	Vertical Tab
012	0C	FF	Form Feed
013	0 D	CR	Carriage Return
014	0E	SO	Shift Out
015	0F	SI	Shift In

016	10	DLE	Data Line Escape			
017	11	DC1	Device Control 1			
018	12	DC2	Device Control 2			
019	13	DC3	Device Control 3			
020	14	DC4	Device Control 4			
021	15	NAK	Non Acknowledge			
022	16	SYN	Synchronous Idle			
023	17	ETB	End Transmit Block			
024	18	CAN	Cancel			
025	19	EM	End of Medium			
026	1A	SUB	Substitute			
027	1B	ESC	Escape			
028	1C	FS	File Separator			
029	1D	GS	Group Separator			
030	1E	RS	Record Separator			
031	1F	US	Unit Separator			

032 033	20	Space
033	21	!
034	22	
035	23	#
036	24	\$
037	25	90
038	26	&
039	27	1
040	28	(
041	29	*
042	2A	
034 035 036 037 038 039 040 041 042	2B	+
044	2C	,
045	2D	ı
046	2E	•
047	2F	/
048	30	0
049	31	1
050	32	2
046 047 048 049 050 051 052 053 054	20 21 22 23 24 25 26 27 28 29 2A 2B 2C 2D 2E 2F 30 31 32 33 34 35 36	. / 0 1 2 3 4 5 6
052	34	4
053	35	5
054	36	6
055	37	7

056	38	8
057	39	9
058	3A	:
059	3B 3C 3D	; ; <
060	3C	<
061	3D	=
062	3E	>
063	3F	?
064	40	= > ? @ A
065	41	
066	42	В
067	43	B C D
068	44	D
069	45	E
070 071	46	F
071	47	G
072	48	H
073	49	I
074	4A	J
072 073 074 075	4B	K
076	4C	L
077	4 D	М
078	4E	N
079	4 F	0

080	50	Р
081 082	51 52 53 54 55 56 57 58 59 5A	Q
082	52	R
083	53	S
084	54	Т
085	55	U
086	56	V
087	57	W
088	58	X
089	59	Y
090	5A	Z
089 090 091	5B	Y Z [\
092	5C	\
093	5D]
094	5E	^
094 095	5F	_
096	60	`
097	61	a
098	5B 5C 5D 5E 5F 60 61 62	b
099	63	~
100	64	d
101	64 65	е
102	66	e f
103	67	g

104	68	h
105	69	I J
106	6A	J
107	6B	K
108	6C	L
109	6D 6E	M
110	6E	N
111	6F	0
112	70	P
113	71	P Q
114	72	R
115	73	S T
116	74	Т
117	75	U V
118	76	V
119	77	W
120	78	X
121	79	X Y
122	7A	Z
105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122 123 124 125 126	70 71 72 73 74 75 76 77 78 79 7A 7B 7C 7D 7E	{
124	7C	
125	7D	}
126	7E	~
127	7F	DEL

ASCII Chart

	0	1	2	3	4	5	6	7	8	9	А	В	С	D	E	F
0	NUL	SOH	STX	ETX	EOT	ENQ	ACK	BEL	BS	НТ	LF	VT	FF	CR	SO	SI
1	DLE	DC1	DC2	DC3	DC4	NAK	SYN	ETB	CAN	EM	SUB	ESC	FS	GS	RS	US
2	SP	!	***	#	\$	앙	&	•	()	*	+	,	-		/
3	0	1	2	3	4	5	6	7	8	9	:	;	<	=	>	?•
4	@	А	В	С	D	E	F	G	Н	I	J	K	L	М	N	0
5	P	Q	R	S	Т	U	V	W	X	Y	Z	[\]	^	′
6	`	a	b	С	d	Ф	f	g	h	I	j	k	1	m	n	0
7	р	q	r	S	t	u	V	W	Х	У	Z	{		}	~	DEL

More on ASCII on another web site: http://www.jimprice.com/jim-asc.htm

GLOSSARY

Under construction...

.1" double and triple row connectors

24-pin socket

74AC05

9600 8N1

A/D

adapter

ASCII

CAN BUS

Caps

carrier board

computer "pod"

computing and control function

communications channel

communications settings

COMM2

COMM3

COMM4

controller

controller interface board

dedicated computer

deeply embedded

double male right angle connector

double sided sticky tape

embedded

embedded tasks

female

hand-crimped wires

headers

high-density connectors

High-Level-Language

HyperTerminal

IDC headers and ribbon cable

interactive

IsoMaxTM

IsoPodTM

language

Levels Translation

LED

LM3940

LM78L05

Low Voltage Detector

male

MaxTerm

mating force of the connectors

Mealy, G. H. State machine pioneer, wrote "A Method for Synthesizing Sequential Circuits," Bell System Tech. J. vol 34, pp. 1045 –1079, September 1955

mobile robot

Moore, E. F. State machine pioneer, wrote "Gedanken-experiments on Sequential Machines," pp 129 – 153, Automata Studies, Annals of Mathematical Studies, no. 34, Princeton University Press, Princeton, N. J., 1956

Multitasking

PCB board

PWM

PWM connectors

Power Supply

Programming environment

prototyping

RS-232

RS-422

RS-485

R/C Servo motor

real time applications.

real time control

registers

RESET

Resistor

S80728HN

SCI

SPI

serial cable

"stamp-type" controller

stand-alone computer board

TJA1050

terminal program

upgrade an existing application.

Virtually Parallel Machine ArchitectureTM (VPMA)

wall transformer

INDEX

Under construction...