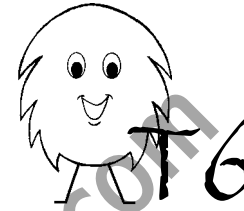


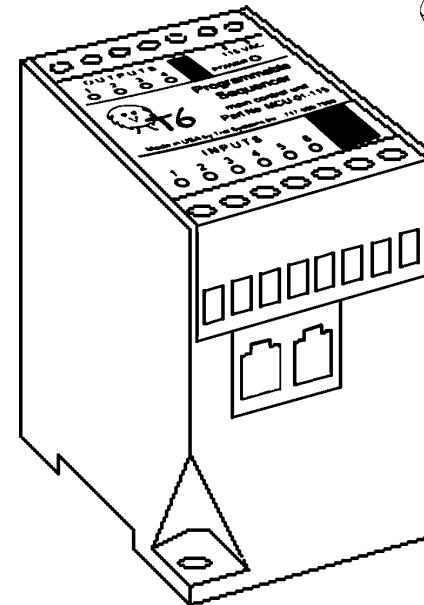
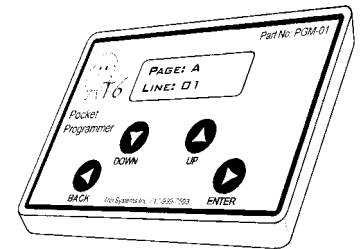
T6 and T6+ are trade names of Trol Systems Inc.

TSI reserves the right to make changes to the information contained in this manual without notice.

publication T6DCMAN- rev: 1 | © 2000 TSI All rights reserved | printed in USA



**MCU-01-1224  
&  
PGM-02  
User's Manual**



Air-Oil Systems, Inc. www.airoil.com



## Specifications

**Part No:** MCU-01-1224, w/ Software Version: 1.21

### Power Requirements

10 to 30vdc (absolute limits), 150ma max.

### Outputs

4 normally open relay contacts, no leakage current

5 Amps @ 115vac or 30vdc

Minimum permissible load of 10ma @ 5vdc

Response time of 10ms operate / 5ms release

Rated life of 5 million (mech) / 200,000 @ 3Amps (res)

### Inputs

6 self powered, 12 VDC @ 10ma. w/1000v optical isolation

Maximum leakage of input device: 0.5ma

Response time: all are factory set at 10ms, the user may change any input from 0 to 255ms using the Setup Menu

### Physical

Size 2.9" (75mm) x 2.2" (55mm) x 4.3" (110 mm)

Mounting DIN rail or panel (with two #6 screws)

Weight 7 oz. (198 grams)

Temp 0 - 140° F, 90% r. humidity (non cond.)

Origin Designed and assembled in the USA.

### Performance

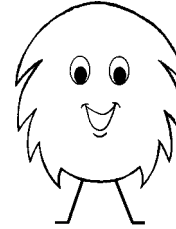
Timing Range 0.01 to 65,534 seconds in 10ms resolution

Timing Accuracy  $\pm$  1ms repeatability

Expansion 70 inputs / 68 outputs max, based on availability and configuration of I/O sections

Data Port IIC bus @100khz, red = +5vdc, black = neg  
yellow= clock, green= data

## Introduction



**Congratulations** on your wise choice to purchase a T6 programmable sequence controller. It's powerful, yet surprisingly easy to program. There isn't much that you'll need to learn... the T6 uses English as its language too! Please take some time out to read this short manual. Just one wrong connection could get your project off on the wrong foot!

The T6 is designed and manufactured in the United States by Trol Systems Incorporated. TSI specializes in simplifying industrial automation by developing unique products that are easy to understand. Our best advertisement is by "word of mouth". So, if you find the T6 to be a product that is simple to use, at a great price... please tell others about it. That will help them out and us too! Future development of new products is largely based on our customer's requests and concerns. We value any comments and suggestions that you may have, so please let us know.

Additional information about the T6, including a copy of this manual is available on-line at:

[www.trolsystems.com](http://www.trolsystems.com)

If you should need help with the T6, contact your distributor. If you have a technical question that your distributor can't answer, we offer free factory direct support from 9AM to 4PM EST, Monday through Friday. Our technical support number is: 717-939-7593, Fax: 717-939-5831 or E-mail: Eng@trolsystems.com

## Operation

You program the T6 by selecting functions that form lines of a page. The program looks similar to notes describing the order in which things should happen on your machine. These lines are executed in sequential order, from top to bottom. Therefore, the order in which you program the functions will allow you to build amazingly powerful sequences with great versatility! Each line must be completed before the next line is executed.

Functions that are completed right away (within 1ms):

a **BLANK** line  
turning an **OUTPUT** on, off or timing while on  
**CONTROL A PAGE** by thawing, freezing, resetting or moving  
**END PAGE**

Functions that are completed after certain conditions are met:

**CHECK INPUT** for on or off status  
**CHECK OUTPUT** for on or off status  
**COMPARE INPUTS** for all on, all off, any on or any off status

Functions that require an amount of time or count to occur:

**WAIT** for the selected amount of time  
**REPEAT LINES** for the selected number

Since not all things happen in a planned sequence, the T6 offers multiple pages. Each page can be programmed to perform a particular task or "sub-routine". This allows the T6 to be running more than one function at a time.

The T6 begins execution of Page A. All other pages are "Frozen", and cannot operate. As the sequence of Page A progresses, other pages can be "Thawed" into operation. Once thawed, the page will begin execution in the same way as Page A. Each page is checked one at a time to execute the current line of that page. This is done so quickly that the pages appear to be operating at the same time.

## Glossary

Default - A selection that is made automatically unless selected by the user to be different.

Dry Contact - A mechanical contact of a switch or relay that has no electronic characteristics such as leakage current.

Duration - The period of time something is either on or off.

Edit - To make a change to an existing program.

Falling Edge - The transition from on to off.

Input Device - Any device, such as a switch or sensor, that is wired to an input terminal.

Leakage - The current that flows through a device when it is off.

Line - The numbered part of a page that performs a selected function and is executed in sequential order.

Load - Any device wired to an output terminal.

Ma. - Milliampere or 1/1000th of an amp.

Menu - A list of possible choices that can be made.

Page - The lines of programming reside on a page which makes up a sequence. More than one sequence may run at the same time by programming more than one page.

Polarity - Requiring a connection to positive or negative.

Program - The lines of all pages are referred to as the program.

Prompt - The words, displayed while programming, that ask the user to make a selection.

Recognition Time - The period of time that is required for an input to be recognized as being valid and not noise or contact bounce.

Rising Edge - The transition from off to on.

Sequence - The program written for each page that is executed from top to bottom.

Sinking - A device that conducts a positive source of current.

T6 - The new standard for easy machine control - you knew that!

## Pages

There are a total of six pages. **Page A has 200 lines** and is where the main machine sequence is normally programmed. It may be the only page needed for applications where control of the machine is within a structured sequence. It determines when another page may operate- by thawing it or when a page may not operate- by freezing it. All other pages begin in the frozen state.



**REMEMBER!!** **Page A is the only page that is operational when power is applied.** The other pages begin in a frozen state and must be thawed by Page A before they can operate. When Page A thaws other pages, it will continue operation too.

**Pages B to F have 75 lines.** These five pages are often used to control utility tasks such as continuously monitoring an input. They may also be used for sequences that are run at the same time as the main sequence (such as routinely cycling an output on and off to index a part feeder).

Here is an example of how the pages are programmed to work together in a coordinated manner.

**PAGE A**- main sequence

```
01 CHECK INPUT 1 ON
02 THAW PAGE B
03 OUTPUT 1 ON
04 CHECK INPUT 2 ON
05 WAIT 0.50
06 THAW PAGE C
07 WAIT 1.0
08 OUTPUT 3 ON
09 OUTPUT 1 OFF
10 CHECK INPUT 6 ON
11 FREEZE PAGE C
12 OUTPUT 2 ON
12 WAIT 20.5
13 OUTPUT 2 OFF
14 CHECK INPUT 6 OFF
15 CHECK INPUT 2 OFF
16 THAW PAGE C
17 WAIT 1.0
18 FREEZE PAGE C
19 END
```

**PAGE B** - makes sure Start switch stays on or will restart.

```
01 CHECK INPUT 1 OFF
02 OUTPUT 1 OFF
03 RESET PAGE A
04 END
```

**PAGE C** - if input 5 (hopper low), run hopper shaker.

```
01 CHECK INPUT 5 ON
02 FREEZE PAGE A
03 OUTPUT 4 ON
04 WAIT 1.5
05 OUTPUT 4 OFF
06 WAIT 1.5
07 REPEAT 3, 10 TIMES
08 THAW PAGE A
09 END
```

## Safety

Safety is the most important aspect of any machine and must be considered at every step of design and fabrication. Since the T6 may be used in such a wide variety of applications it would be impossible to cover all of them in this manual. Therefore, the user must determine if the controller is applied in an acceptable and safe way.

Programmable control equipment, such as the T6, use electronics and software to operate. When a failure occurs, unpredictable operation may take place regardless of the programming techniques used. For example; one or more outputs may suddenly energize. Therefore, your equipment must be designed to prevent property damage and personal injury in the event that such a failure may occur at any time.



### **WARNING:** **IN THE EVENT OF FAILURE**

Never reach into a machine to actuate a switch with your hand. An unpredictable and dangerous machine motion may occur. If an error in machine operation should occur, stay clear of the machine until power has been removed and all mechanisms have stopped.



### **WARNING:** **NOT FOR MACHINE GUARDING**

Under no circumstances should a general purpose control, such as the T6, ever be used as a means to protect or guard against personal injury. Nor should it be used to perform duties such as emergency stop, two-hand starting, or any safety related function. OSHA requires that "control reliable" equipment be used for such safety functions. The T6 is not of "control reliable" design and is not intended for any safeguarding application.

## Installation

### Mounting:

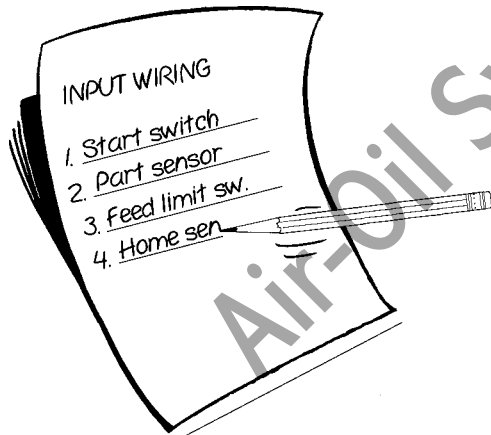
The T6 should be housed in a suitable enclosure to seal out contaminants in the environment and to provide protection from exposed electrical components. As with any electronic device, the controller should not be mounted in areas of severe electromagnetic interference, vibration, moisture or temperature.

The T6 can be either DIN rail mounted or panel mounted using two #6 screws. It can be mounted horizontally or vertically. Leave space on the panel if additional equipment may be added to the system in the future.

### Wiring the Inputs:

Inputs allow the T6 to know what events are taking place on the machine. For example, a limit switch could be connected to an input so that the T6 would know when a cylinder has reached the end of its stroke.

At this point it is a good idea to get some lined notebook paper. Write down the input number and the name of the input device as you connect them to the T6. Then do the same for the outputs too. This information will be needed when you begin programming and it will come in handy for machine maintenance later.



## Pages

Page A is often the only page required for many machine applications. Part of a machine sequence of Page A may look like this:

```
01 CHECK INPUT 1 ON (start switch is turned on)
02 OUTPUT 1 TURN ON (extend the feed cylinder)
03 CHECK INPUT 2 ON (reached end of feed stroke)
04 DELAY 0.50 (allow the part to settle)
```

In this example, Input 1 must be on before line 2 turns on output 1. Then line 3 will check for input 2 to be on. The status of any other input is not of concern to this line. For example, line 3 will not detect if input 1 has turned back off. This may be totally acceptable for many applications; then only Page A is used.

But, what if we do need to detect if input 1 goes back off while we're trying to do other things? That's where the additional pages come in! The main sequence, such as in the previous example, is written on Page A. But, since our machine needs Input 1 to be constantly monitored, it is programmed on its own page. For example, if Page B where programmed to monitor input 1, it may look like this:

```
01 CHECK INPUT 1 OFF (start switch is off)
02 OUTPUT 1 TURN OFF (retract feed cylinder)
03 RESET PAGE A (be ready for next run)
04 END
```

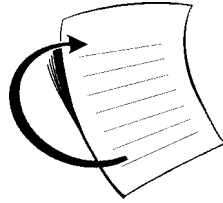
Now *whenever* input 1 is turned off, Page B will respond to it. In the above example, it will retract the feed cylinder and reset the main sequence of Page A. However, Page A must allow the other pages to become operational. So in the first example, Page A will need to have a line added that would thaw Page B (as in the example on the following page).

Up to six pages may be thawed into operation at the same time. Once a page is thawed, it can be programmed to control other pages too. This allows the T6 to control even complex machine sequences! Learn how to use the page control functions by turning to page 19.

## Functions

### END PAGE

The sequence of this page is finished and it will now restart from line 1.



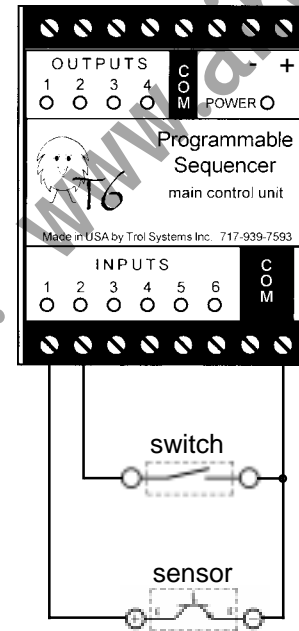
This function signifies that the sequence programmed on this page is complete and it will automatically restart again. Once a page is Ended, it cannot be changed without using the Edit menu. If you choose to “begin a new program” for the same page that you just programmed, the new program will replace the previous one.

Tip: Don't want the program of this page to be restarted? Then program the line just prior to the End with the Control Page function. Select the current page, then select it to be frozen. The page will freeze before it gets to the End. The page will need to be thawed by another page in order to be used again.

Note: After ending a page you will be prompted to “send the program”. However, if you need to program additional pages, choose to do so now. But be careful not to select a page that is already programmed! When you end the last page, then proceed to send and run the program.

## Installation

The inputs of the T6 are self-powered and optically isolated to offer high noise immunity. The input voltage is +12vdc, which allows the inputs to interface to a wide variety of switches and sensors. The device wired to the input must be able to carry a minimum current of 10 milliamperes. Input devices are wired between the input and either of the two common terminals as illustrated below.



**Electromechanical** devices such as magnetic reed switches, limit switches, push button switches and pressure switches are wired with no regard to polarity (positive/negative).

**Electronic** devices such as magnetic hall effect transistors, photo-transistors, and DC proximity sensors must meet the following criteria:

It must be of an open collector NPN (like symbol in illustration). This is often referred to as being in a sinking configuration.

It cannot have an off current (leakage) greater than .5ma.

*Note on three wire sensors:* An additional DC power supply is required for these sensors to operate (see the Optional Equipment booklet). The negative of the supply is connected to the negative of the sensor and to the “COM” terminal of the inputs. The positive of the supply is connected to the positive of the sensor. The output of the sensor (must be of sinking type) is connected to the numbered terminal of the input.

**Warning!** The inputs are self-powered and can be damaged if connected to an outside power source! Use a converter block (see the Optional Equipment booklet) if the input device is not of a dry contact or of a sinking configuration as required.

## Installation

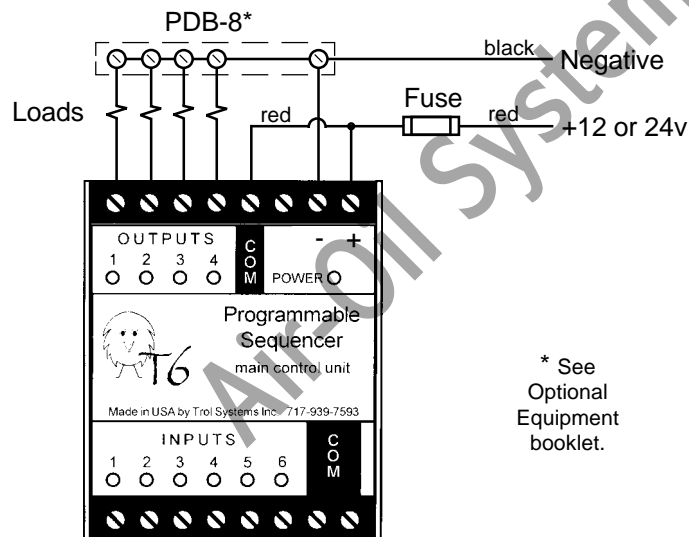
### Wiring the supply:

The T6 MCU requires a DC power source to be connected to the two terminals marked “+” and “-”, as shown below. The source of power must be regulated so that it will not exceed 30v under any circumstances. Use caution when using “switching power supplies”, because they often require a minimum current to be used. Linear power supplies are best suited for application with the T6 due to wide fluctuations in supply current. Trol Systems offers compatible supplies, see Optional Equipment Booklet.

### Wiring the outputs:

Each output consists of a normally open relay contact that can switch up to 5 amps at 30vdc. These contacts share a common terminal marked “COM”, which may be connected to the positive side of the supply. Each load is connected to an output terminal. The other side of the load may be connected to the negative side of the supply. Use of a power distribution block (PDB-8\*) is an ideal way to make these connections

Inductive loads may greatly shorten the life of the output contacts. Use of a load suppressor (part number 30165\*) is highly recommended.

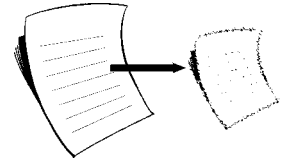


\* See  
Optional  
Equipment  
booklet.

## Functions

### CONTROL A PAGE

Allows a page to control the program execution of another page.



The selected page is frozen, thawed, reset or moved to a specific line. The function is completed and the next line of the page is executed. (Unless you set the line to freeze its own page).

Additional selections for this function are:

1. The page that you want to control. (A to F)
2. What the page should do (freeze, thaw, reset or move to line) as described below.
3. If Move, what line to move to.

### FREEZE

The current line of the page will cease operation. However, any output that may still be timing as a result of that page, will not be affected.

### THAW

Causes a frozen page to resume operation from the line where it was before it was frozen.

### RESET

Causes the selected page to halt execution of its current line and begin execution from line 1. If the page was frozen prior to being reset, it will remain frozen at line 1 after it is reset.

### MOVE TO LINE

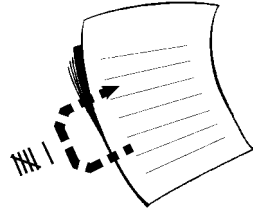
Causes the selected page to halt execution of the current line and begin execution from the selected line. Can also be used on a frozen page so it will begin from the selected line when it is thawed.

Note: All pages except Page A begin in the frozen state and will not be operational until Page A executes a line that thaws them.

## Functions

### REPEAT LINES

Causes the page to go back and repeat previous lines.



It will cause the page to go back to the selected line, then begin executing from that point. It will continue to repeat from that line for the number of times that you select, then the page goes on to the next line.

Additional selections for this function are:

1. The line number to go back to (from 1 to current line)
2. The number of times that it should repeat (0 - 65k)

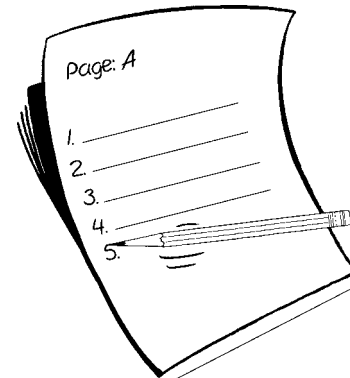
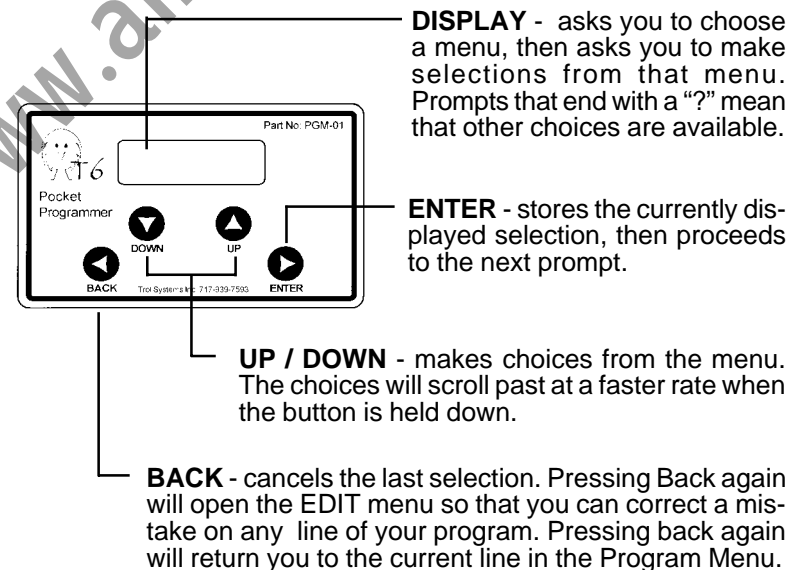
Tip on counting - Do you want an input (or output) to meet a count setting before going on to the next line? If so, program the previous two lines with the Check Input (or Check Output) function. Set one line for OFF, the other line for On. Then use the Repeat Lines function to determine the count of the previous two lines.

Tip on repeating forever - If you need to repeat something forever, do not set this function to 65k! Remember, some functions are executed immediately (up to 1000 lines per second). So even though 65,000 times seems like forever... it isn't! Use the Control Page function and select the Move to Line option; then choose the same page that you're on and the line you want to repeat from.

Note: The Repeat Line function cannot be used to repeat any lines that also contain the Repeat line function. If it is, the first Repeat Line function will prevent the second one from being able to finish.

## Programming

The Pocket Programmer isn't just used to write the program. It serves as a guide when you run the program and retains a backup copy of the program. And don't worry... all devices in the T6 system use a type of memory that does not require power or batteries. If you're concerned that someone might try to mess up your program, consider locking the program with a password. (Use the Setup Menu for that). Let's take a quick look at the programmer:

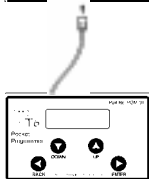
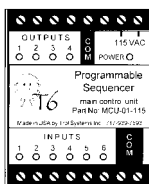


Before we proceed to write a program, take a lined sheet of notebook paper and at the top write Page A. Then, number the lines of the sheet.

As you program each line, remember to write it down. This will help you keep track of where you are and how your sequence occurs. Then, if any changes need to be made, editing will be a snap!

## Programming

First, the programmer must be given power. Should you run out of programming time, just turn off the power and you will be prompted to finish from where you left off the next time power is applied. The programmer receives power from one of these sources, depending on your preference:



### Program at the machine:

This method is sometimes uncomfortable for writing long sequences. However, it works out great whenever you need to edit or run your program.

This requires that the T6 Main Control Unit be wired for power as explained in the Installation chapter. *First, make sure that the power is turned off before you plug the programmer into the data port.* Then apply power.

### Program at a remote location:

Programming in a quiet office will allow you to better focus on your machine's sequence. After you're done programming, you'll need to connect the programmer as shown above, in order to send the program to the T6 MCU. (Be sure to disconnect the power pack first).

An optional power pack (such as part no. 30101) is required. Push the power plug into the socket on the side of the programmer until it is fully seated, then plug the power pack into a wall socket.



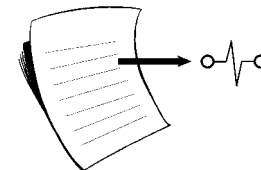
*WAIT... HAVE YOU TRIED ANY SAMPLE PROGRAMMING ?*

The Getting Started booklet offers an example and some programming tips. Give it a try; it only takes a few minutes, then you'll be off and running.

## Functions

### OUTPUT

Turns an output on, off, or will time how long it should be on.



The selected output is turned on, turned off, or turned on for a selected amount of time. The function is now completed and the next line of the page is executed. Note: The page will begin the next line even if the output is timed on.

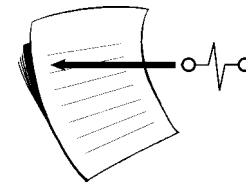
Additional selections for this function are:

1. Which output is to be controlled
2. What the output should do: turn on, turn off or timed.  
(If timed, select time in full seconds and milliseconds)

Tip: Are you are interested in using the output "timed" option, but do not want the next line executed until the output goes off? To do this; turn on the output, then use the Wait function on the next line followed by a line that turns off the output.

### CHECK OUTPUT

Checks an output to make sure that it is on or off.



The selected output is checked to see if it matches the selected status of on or off. When it does, the function is completed and the next line of the page is executed. If the output is not at the selected status, the function can be set to move the page to a specific line number.

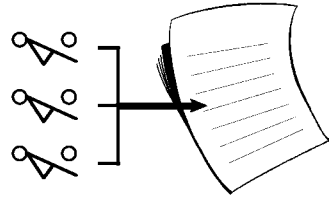
Additional selections for this function are:

1. The output to be checked
2. The status that the output must be: on or off.
3. If the output is not at the selected status, what line should this page be moved to? (If only the proper status is of a concern, just press enter at the default selection of "NO").

## Functions

### COMPARE INPUTS

Compares two or three inputs to determine if they match the selected status.



The selected inputs are checked to see if they match the selected status (as described below). When they do, the function is completed and the next line of the page is executed.

Additional selections for this function are:

1. The first input selection
2. The second input selection
3. The third input selection (enter zero if only two needed)

4. The status that the inputs must be:

ANY ON - at least one of the inputs must be on (logical OR).

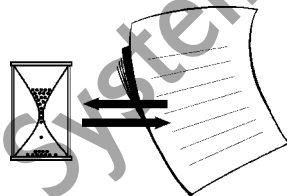
ANY OFF - at least one of the inputs must be off (logical NOR).

ALL ON - all of the inputs must be on (logical AND).

ALL OFF - all of the inputs must be off (logical NAND).

### WAIT

Waits for a period of time before moving on to the next line.



A time cycle will begin running. When the timer reaches zero, the function is completed and the next line of the page is executed.

Additional selections for this function are:

1. Delay time selection in seconds (0-65k)
2. Additional time in milliseconds (.00 - .99)

Tip: If you want an output to be timed while executing the next line, consider using the timed option of the Output function.

## Programming

For a few seconds after power is applied, the display should read as shown, then the Main Menu will appear. Notes: This manual is written based on version 1.45 only. If the display reads "program present", the existing program of the selected page will be overwritten if you proceed to begin a new program.

VERSION: 1.45  
NOT PROGRAMMED

At the Main menu, the first prompt will be "begin a new program", press the Enter key.

BEGIN A NEW  
PROGRAM?

Now you're in the Program Menu. First you must choose which page you want to program. Page A is where you'll want to begin; it's where the main part of your sequence will be. Often, it's the only page needed. Additional pages are available to perform tasks that are not within the main sequence of Page A. See the section on Pages for information on how other pages are used.

PROGRAM MENU  
WHICH PAGE: A

Once a page is selected, you'll be prompted to select functions for each line of the page. The lines are executed in the same sequence that they are programmed-- from top to bottom. These functions determine how your sequence operates.

PAGE: A  
LINE: 001

WHICH FUNCTION?  
BLANK?

The programming of the page will continue until you select the END PAGE function. Then the page is done and you will come back to the Main Menu.

Use the Up/Down keys to scroll through menu choices. Turn to page 12 which lists the Program menu choices. If you need a more in-depth explanation of what a particular function does, turn to the pages on "Functions".



Tip: Unless program size is a concern, program the odd numbered lines "Blank". This will help reduce the amount of erasing and renumbering in the event that the program needs to be edited in the future.

## Running the Program



**REMEMBER,** before you can run the program it must first be sent to the T6. Don't worry; the programmer retains a full backup of your program without batteries or the power being applied.

**Sending the program:** The pocket programmer must be connected to the data port of the T6 MCU. If it isn't already, remove power from the MCU (disconnect the optional power pack if used), plug in the programmer, then apply power to the MCU. From the Main menu, select "Send T6 Program" and wait for the process to finish.

**Running the program:** At the Main menu, choose "Run Program". Then choose whether you want a "Step or Full Speed" run mode. Using the "Step Run" option causes the T6 to wait for you to press Enter before it will execute each line. The "Full Speed" run mode is how the program is normally executed. Once a run mode is chosen it can not be changed until power is removed, the reappplied.



**CAUTION:** The first time a machine is run can be especially dangerous. Stay clear of the machine until power is removed and all mechanisms have stopped.

While the T6 is running, the programmer will let you know what line is being executed and what the line was programmed to do. By default, it will always begin with Page A. Use the Up/Down keys to display the other pages.

```
PAGE:A    LINE:001
CHECK INPUT 1 ON
```

Remember, lines containing functions such as "Output" are executed in less than 1ms... so fast you won't even see them be displayed!

If you run into problems, use the Edit Menu to make necessary changes to the program to correct things. Turn off the power to the T6 MCU; wait for five seconds before turning it back on. At the Main Menu, choose "Edit Program" and make changes. Be sure to send the edited program to the T6 MCU before you run it!

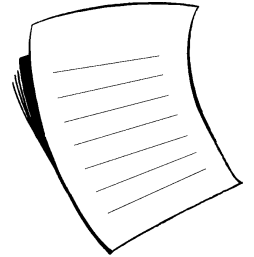
**Notice:** If the pocket programmer is disconnected, the MCU will automatically run at full speed when power is reapplied.

## Functions

### BLANK

The line has no function but to take up space.

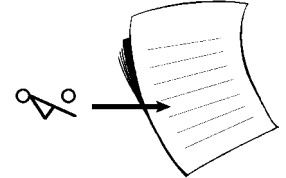
Lines are left blank so that if editing is necessary, the blank lines can be changed into useful functions. This avoids renumbering lines when one is inserted.



### CHECK INPUT

Checks an input to make sure it is on or off.

The selected input is checked to see if it matches the selected status of on or off. When it does, the function is completed and the next line of the page is executed. If the input is not at the selected status, the function can be set to move the page to a specific line number.



Additional selections for this function are:

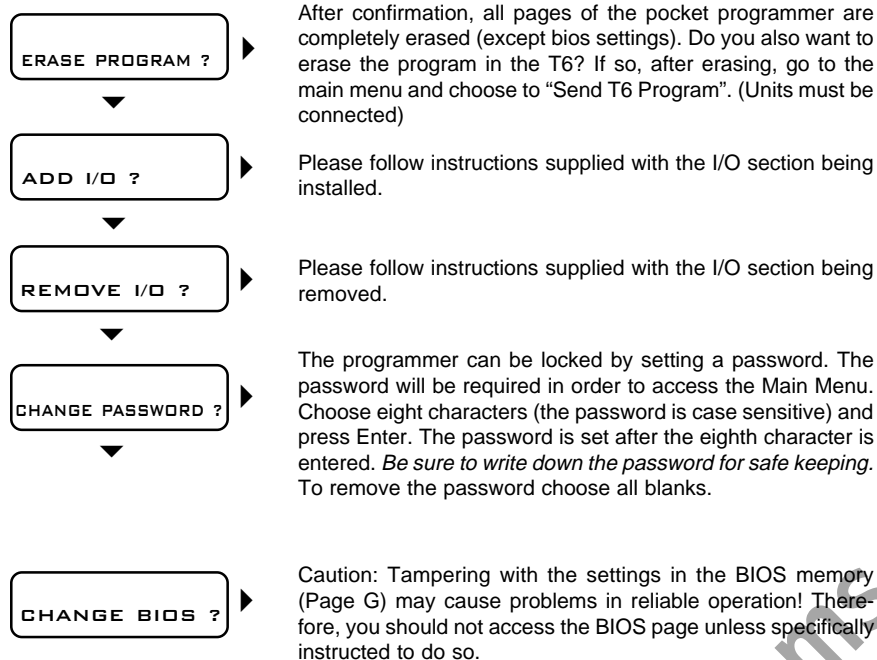
1. Which input is to be checked.
2. The status that the input must be, either on or off.
3. If the input is not at the selected status, what line should this page be moved to? (If only the proper status is of a concern, just press enter at the default selection of "NO").

Tip 1: Do you want the input to be "edge triggered" (meaning that the input must change status from off to on)? If so, program the line for the input to be off and the next line for it to be on.

Tip 2: Do you want to count an input? If so, do as instructed in tip 1. Follow it by programming a line with the Repeat Line function. Set the count to what you want less one (because it would have already been cycled once to get to this line). Then choose the line to repeat from as the first one that checked the input.

## Setup Menu

The Setup menu is used to change T6 system operating parameters, such as adding I/O to the system.



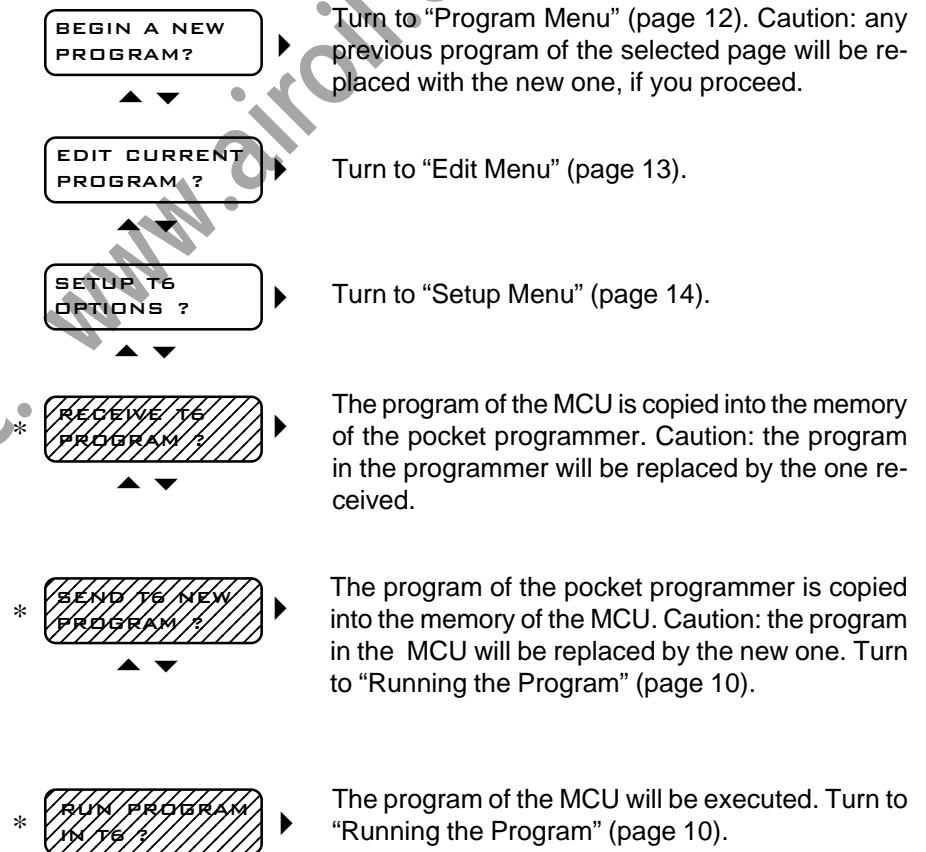
**Setting the Input Speed:** Each input of the T6 system is sampled a number of times before it is considered to be at a valid status (on or off). This eliminates the effects of contact bounce and noise. However, it also slows down the speed at which the input will be acknowledged by the program. You may adjust the speed of each input in the system by changing the number in its BIOS register.

Register 1A=input number 1, 2A=input number 2, and so on up to 99A (MCU inputs are 1A to 6A). Choose an input that you want to adjust. The input's current setting is now displayed (factory preset is 10ms). Adjust the speed setting from 0 to 255ms.

**Remember-- changes made in the programmer will not affect machine operation until the program is sent to the MCU.**

## Main Menu

The main menu is the first to appear when power is applied to the programmer. Press the ▲ ▼ Up or Down selection keys until the display reads what you'd like to do, then press the ▶ Enter key.



**\* Note:** The last three menu choices only appear if the pocket programmer is connected to the data port of the MCU *prior to applying power*. Be sure to remove the optional power pack (if used) from the programmer.

## Program Menu

PROGRAM MENU  
WHICH PAGE: A

Select the page that you want to program, then press Enter. (First time users should select page A). Caution: If the selected page is already programmed, use the Edit Menu. Otherwise, the page will be overwritten if you proceed with the Program Menu.

PAGE: A  
LINE: 001

The line number is momentarily shown before you are prompted to select the function for the line.

WHICH FUNCTION:  
BLANK?

Leaves a blank line to make space in case the program needs to be edited.

WHICH FUNCTION:  
CHECK INPUT?

Checks an input to make sure that it is either on or off. If not of the proper status, the function can be set to move the page to a specific line.

WHICH FUNCTION:  
COMPARE INPUTS?

Compares two or three inputs to verify that they are all on, all off, if any are on, or if any are off.

WHICH FUNCTION:  
OUTPUT?

Turns an output on, off or will time how long it should be on for.

WHICH FUNCTION:  
CHECK OUTPUT?

Checks an output to make sure that it is either on or off. If not of the proper status, the function can be set to move the page to a specific line.

WHICH FUNCTION:  
WAIT?

Waits for a period of time before execution of the next line.

WHICH FUNCTION:  
REPEAT LINES?

Goes back to repeat a line of this page for a selected number of times.

WHICH FUNCTION:  
CONTROL A PAGE?

Allows this page to control the program execution of another page.

WHICH FUNCTION:  
END PAGE?

The last function of a page, which causes the page to restart execution from line 1. After selecting this function you will return to the Main menu.

## Edit Menu

The Edit menu is used to make changes to an existing program or to view the contents of a line. Once in the Edit menu, pressing the Back key will return you to the previous menu. Note: If you want to delete all lines of all pages, use the Setup Menu (page 14).

EDIT MENU  
CHOOSE PAGE:

Choose the page (A to F) that contains the program you want to edit. Press the Back key to exit the Edit menu.

PAGE: A LINE:1  
CHECK INPUT 01

Choose which line you want to change. The bottom line will then display what that line is currently programmed to do.

PAGE: A LINE:1  
FOR STATUS: ON

LINE: XXX  
CHANGE IT?

Make a selection of a function from the Program Menu. The new selections will replace the previous one for this line. Please note the change of the line on your tablet at this time.

LINE: XXX  
DELETE IT?

The line is deleted, and lines below that line are now moved up by one to fill the gap. These lines must be renumbered. Tip: Consider changing the line to "Blank" rather than deleting it. This eliminates the need to renumber.

LINE: XXX  
INSERT A LINE?

Make a selection of a function from the Program Menu. The new line is inserted **before** the current line selected. All lines below that line move down by one to make room for the new line. Please renumber those lines and make note of the inserted line at this time.

Tip: When programming, consider leaving every other line Blank. This allows them to be changed into useful functions later, rather than having to insert lines and renumbering.