

USER'S MANUAL

INTELLIGENT MOTION CONTROLLER

FOR ETHERNET

MAXnet

PRO-DEX, INC. OREGON MICRO SYSTEMS

15201 NW GREENBRIER PARKWAY B-1 RIDGEVIEW BEAVERTON, OR 97006 PHONE 503-629-8081 FAX 503-629-0688 <u>mailto:support@pro-dex.com</u> <u>http://www.pro-dexOMS.com</u>

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1. GENERAL DESCRIPTION

1.1. INTRODUCTION

The Pro-Dex, Inc. - Oregon Micro Systems MAXnet family of motion controllers are high performance Ethernet products. The MAXnet motion controller can manage up to 10 axes of open loop stepper, closed loop stepper or servo systems, in any combination. The OMS MAXnet controller synchronizes all independent or coordinated motion of up to 10 axes, while incorporating other critical signals, such as hard or soft limits, home, and other digital and/or analog I/O signals, to provide the motion solutions to perform virtually any task. With high level functionality, such as circular and linear interpolation, multi-tasking, custom profiling, etc., the MAXnet can satisfy the needs of most any motion control application. See <u>Appendix C</u> "Ordering Information" for specific MAXnet family models.

The MAXnet communicates as a "slave only" device and functions as a motion co-processor to the Ethernet host. It utilizes patented and proprietary technology to control the trajectory profile, acceleration, velocity, deceleration and direction of selected axes. In response to commands from the host computer the MAXnet controller will calculate the optimum velocity profile to reach the desired destination in the minimum time, while conforming to the programmed acceleration and velocity parameters. In addition, the MAXnet can provide motion control information such as axis and encoder position as well as the state of over-travel limits, home switch inputs, and done notification flags. The MAXnet motion controllers utilize a PowerPC processor, configured to operate as an efficient and powerful co-processor with the PC host via the Ethernet or RS-232.

The stepper control of the MAXnet produces a 50% duty cycle square wave step pulse at velocities of 0 to 4,194,176 pulses per second and an acceleration of 0 to 8,000,000 pulses per second per second. The servo control utilizes a 16-bit DAC and outputs either +/- 10V or 0 to +10V. The encoder feedback control can be used as feedback for the servo PID, position maintenance for the stepper axes or as strictly a position feedback of any axis. The incremental encoder input supports differential or single ended quadrature TTL signals at a rate of up to 16 MHz. The absolute encoder using SSI (Synchronous Serial Interface) technology also supports differential or single ended inputs at a rate up to 4MHz. The MAXnet motion controller has 2 general purpose analog inputs that utilize a 16-bit ADC, with a DC range of -10 to +10 VDC^{*}. There are six analog outputs that utilize a 16-bit DAC with a range of -10 to +10 VDC. Complete specifications for MAXnet can be found in <u>Appendix C</u>.

The MAXnet command set employs two or three ASCII character commands which can be combined into character strings. Using virtually any programming language, these ASCII command strings can be sent to the MAXnet Motion Controller over the Ethernet or RS-232. Refer to the Command Reference Manual: MAX Family for the complete command reference.

1.2. SYSTEM OVERVIEW

The MAXnet motion controller can manage up to 10 axes of motion. For 1 through 5 axes, the MAXnet is a single board motion controller, and measures $6.5^{\circ} \times 4^{\circ} \times 0.75^{\circ}$. For 6 to 10 axes of motion, the MAXnet utilizes a stackable expansion board, and when combined, measures $6.5^{\circ} \times 4^{\circ} \times 1.78^{\circ}$. The communication interface is accessed through either the Ethernet or RS-232. The MAXnet receives power (5V, +/-12VDC) from an external power supply and can be applied to either the MAXnet board (1 – 5 axes) or the MAXnet expansion board (6 – 10 axes).

The MAXnet utilizes an optimally configured PowerPC RISC based 32-bit micro-controller and FPGA technology for extensive logic integration and flexibility. The firmware, which resides in flash memory (2MB), can be upgraded through the communication interface without having to remove the controller from the system. 32MB of system RAM is used for firmware and data storage.

All general purpose digital and analog I/O and all motor control signals are available on the 100-pin connector (J1). Each digital I/O bit can be set as an input or output and is controlled by firmware commands, so there are no jumpers to set.

Aside from extending MAXnet for 6 through 10 axes of motion, the optional expansion board is available for extending I/O capabilites and for custom solutions.

Data communication is performed by sending and receiving strings of data (ASCII characters) via standard Ethernet communication protocol or RS-232.

While not strictly required, DLLs are provided to allow applications written in high level languages to communicate with the controller. Software provided by Pro-Dex, Inc. - Oregon Micro Systems directly supports the use of Microsoft C, C++ or Visual Basic. In addition, any language that has a mechanism for utilizing a standard Microsoft DLL Library can be used for application development.

The MAXnet I/O Breakout Module, the IOMAXnet, provides an efficient means of connecting the MAXnet signals to external devices.

More details on the functionality of the controller are included in the following chapter.

2. GETTING STARTED

2.1. INSTALLATION

For installation of the MAXnet you will need a computer with either an Ethernet or RS-232 connection or both.

Read through the following two sections before beginning the installation. Do not turn on the power to the MAXnet until you have properly configured the controller per the following instructions. Note that the header at location J2 is used to choose the mode of communication (Ethernet or RS-232). The MAXnet is set for RS-232 communication mode from the factory.

Though the MAXnet is a low power device, there should be ventilation, including forced air, around the circuit board.

2.2. CONFIGURING COMMUNICATION

The first requirement for communication through the RS-232 interface is to ensure that the MAXnet is securely and safely mounted where damage is unlikely. This includes the exposure to possible static discharge, moisture, debris, etc. Special mounting efforts may be required to protect the extended pins on the bottom of the MAXnet.

CAUTION:

The MAXnet is a static sensitive device and standard Electro Static Discharge (ESD) techniques are required when handling and installing the MAXnet.

The RS-232 communication port is a DTE com device so that straight connection can be used for communication; RxD to TxD, TxD to RxD. Two handshake signals are supported, CTS and RTS, that can also be connected straight through, baud rates of 9600, 19200, 38400, 57600 and 115200 are supported. Any terminal device that supports these signals and baud rates, be it a computer, dumb-terminal, etc., can be used to communicate to the MAXnet.

Default Baud Rate	115200
Data Length	8
Stop Bits	1
Parity Bit	None

TABLE 2-1 MAXNET DEFAULT SERIAL COMMUNICATION PARAMETERS

Select an unused COM-Port, COM1, COM2, etc., on the computer or terminal to be used. Set the baud rate and other communication parameters on the PC to match the default settings of the MAXnet. Connect a straight-through 9-pin RS-232 cable between the host terminal and the MAXnet. To prevent motors, switches or other devices from unexpected activation do not connect the cable to output connector J1 at this time.



Ensure that J2 is set for RS-232 communication mode.

Connect a +5VDC, 1 Amp power source to the power connector at J5.

NOTE: +/- 12VDC is required only for servo operation.

<u>Caution</u>

If the red LED labeled D101 located by the J5 power connector is ON, this indicates a power problem. Check power supply and all power connections.

When power is applied to the MAXnet and the firmware has booted, there should be two solid green LEDs lit. The LED labeled D100 located by the J5 power connector indicates the FPGA successfully configured. The LED labeled D3 on the opposite edge of the card from the J1 connector indicates a successful boot of the firmware. If both of these LEDs are on solid, and all other LEDs are off, the MAXnet is ready to communicate. With the MAXnet expansion board for 6 - 10 axes of motion the green LED D1 next to the J5 power connector is lit when power is applied.

Using your communication terminal send the characters "WY" to the MAXnet (Windows Hyperterminal program can be used). If communication and power are configured properly the MAXnet will respond in ASCII with its model, version and serial number.

The default IP address of the MAXnet is 10.40.30.60 and the port is 23. To configure the MAXnet IP address for use in your network, the IP and port addresses must be set with the appropriate commands and the settings should be archived to flash. Use the #NI command to set the IP address and the #NP command to set the network port number. Use the APP command to archive the settings to flash so that these settings will be the default after each power-up. See Command Reference Manual: MAX Family for further details on these commands.

Set J2 for Ethernet communication and cycle the power on the MAXnet. You may now connect an Ethernet-capable terminal to the IP address previously programmed into the MAXnet. If the communication interface is properly configured, sending the characters "WY" to the MAXnet will produce the same model, version and serial number as it did in the prior RS-232 test. However, when using Ethernet communications for each packet sent to the MAXnet controller, the controller responds with an acknowledgement packet that contains data consisting of a single ACK character.

J8 – Pin-out					
Pin #	Signal	Function			
1	BI_DA+	Bi-directional pair +A			
2	BI_DA-	Bi-directional pair –A			
3	BI_DB+	Bi-directional pair +B			
4	BI_DC+	Bi-directional pair +C			
5	BI_DC-	Bi-directional pair –C			
6	BI_DB-	Bi-directional pair –B			
7	BI_DD+	Bi-directional pair +D			
8	BI_DD-	Bi-directional pair –D			

J6 – Pin-out				
Pin #	Signal	Function		
1	No Connect	-		
2	RXD	Receive Data		
3	TXD	Transmit Data		
4	No Connect	-		
5	Ground	Ground		
6	No Connect	-		
7	RTS	Request to Send		
8	CTS	Clear to Send		
9	No Connect	-		

TABLE 2-3 RS232 CONNECTOR

2.3. CONFIGURING THE CARD FOR USE WITH ENCODERS

Quadrature encoder with TTL level outputs can be connected directly to the appropriate axis (via the J2 connector on IOMAXnet). The MAXnet has biasing to allow single ended encoders for each axis on board. This biasing is automatic. Single-ended encoders should be wired to the positive (+) connections of each signal. The negative (-) side of the differential signal should be connected to ground.



FIGURE 2-2 MAXNET DIAGRAM











FIGURE 2-5 MAXNET EXPANSION BOARD CONNECTOR LOCATIONS

2.4. SOFTWARE INSTALLATION

OMS provides Windows DLL's. For other operating systems please contact Pro-Dex, Inc, - Oregon Micro Systems, refer to Appendix B.

For Windows NT, XP & 2000

After applying power and communication connections to the MAXnet controller, apply power to the host PC and insert the software support disk or CD-ROM supplied by OMS or download the software from the OMS website (<u>http://www.pro-dexOMS.com/</u>). Follow the installation instructions found in README.TXT or README.DOC. The instructions will show you how to properly install the appropriate DLL.

To begin communicating with the MAXnet, systems that require console application can run the MAXnEcom.exe (Ethernet) or MAXnScom.exe (RS-232) utility. Systems that prefer GUI applications can run OMSuite.exe. You can begin interactively sending commands and receiving responses immediately if all has been properly installed. If the board has been configured with something other than the default communication parameters, then the appropriate command line switches need to be entered along with the command. For example:

MAXnEcom /I:<IP Address> /P:<port number>

or

MAXnScom /b:<baud rate> /P:<comm port>

or

OMSuite.exe

(Select the communication parameters from the "Boards" drop-down menu.)

Type WY and observe the response from the MAXnet. If you are communicating to the MAXnet it would return its version number, number of axes, FPGA version number, etc. You should receive a reply similar to "MAXn-5000, Ver: x.xx, S/N: 000001, FPGA:20" from the MAXnet. If you receive nothing, double check that the MAXnet communication and power cables are firmly seated and that communications have been properly configured (see <u>Section 2.2</u>). For technical support, refer to <u>Appendix B</u> for contact information.

2.5. CONNECT TO STEPPER MOTOR SYSTEM

The MAXnet control signals are located on the J1 connector. This section will explain how to connect a stepper motor driver to the controller board.

Begin this procedure with a MAXnet controller board connected to your system. Be sure that communication to the board has been established. This can be checked by issuing a WY command to the board and verifying that the board responds with its model type and revision levels (i.e. MAXnet-4000 ver 1.00 S/N 0000).

NOTE: Reference section 2.4 SOFTWARE INSTALLATION

Once communication has been established with the controller, shut down the system and turn power off to the controller board.

NOTE: It is not recommended to continue with the hardware connection if communication has not been established.

Connect the motor phase signals from the motor to the stepper driver output signals. Use the motor and stepper driver manufacturer's manuals for instructions.

Now, connect the controller signals from J1 of the MAXnet, or from IOMAXnet, if it is used, to the stepper driver. Short cable lengths and shielded cables are recommended for improved signal integrity and reduction in signal noise.

NOTE: Using the IOMAXnet interface module is strongly recommended as it provides an easy way to connect to the 100-pin connector (J1) on the MAXnet.

If you are using the IOMAXnet, connect the IOMAXnet to the MAXnet using a shielded 100-pin cable From the terminal block on the IOMAXnet connect the appropriate wires to your motor drivers and system I/O.

Attach the STEP outputs from the controller to the STEP inputs on the stepper driver. Do the same for DIR signals.

Next, connect an external power supply (which is OFF) to the stepper driver. Again, refer to the manufacturer's manual for instructions. (Note that power supply requirements differ from driver to driver.)

Once all wire connections have been made, power can be restored to your system. It is recommended that you bring the controller board up first (so it is in a known state), and then apply power to the stepper driver.

Refer to Figure 2.6 for an example wiring diagram of OMS' MAXnet connected to a stepper driver on the X axis.

Using your communication terminal connected to the MAXnet to send a "JG100;" command. The X axis motor should step at a rate of 100 steps per second.



Figure 2-6 Example of Wiring Diagram of MAXnet Controller Connected to a Stepper Driver / Motor







Figure 2-8

Example of Wiring Diagram of MAXnet Controller via the IOMAXnet Interface Module to Servo Motor

2.6. CONNECT AND CHECKOUT THE SERVO SYSTEM

Servo systems tend not to respond gracefully to connection errors. You can reduce the chance of making connection errors by following a step-by-step procedure:



The servo motor may jump or spin at a very high velocity during connection and configuration. The motor should be restrained by some means before beginning this procedure. Keep hands and clothing clear of the motor and any mechanical assemblies while performing this procedure.

It is recommended that the motor shaft not be connected to the physical system until you are sure you have control over the motor.

2.7. CONNECT AND CONFIGURE THE MOTOR/AMPLIFIER

- 1) Connect and configure your amplifier per the manufacturer's instructions for "Torque" or "Open-Loop" mode.
- 2) With the motor and amplifier power turned off, connect the MAXnet to the amplifier.
- 3) Balance your motor:
 - a) Configure the axis as a servo axis by sending the "PSM" command.
 - b) Using a voltage meter, verify that the command signal from the MAXnet is less than 500mV. If it is not, send the command "KO0;" to the MAXnet and recheck the voltage. If the voltage is still too high, contact Pro-Dex - Oregon Micro Systems' Technical Support department for guidance.
 - c) Turn on power to the amplifier and then to the motor.
 - d) Adjust the balance setting of your amplifier (if equipped) until the motor stops moving.
 - e) If the motor continues to revolve or your amplifier has no balance adjustment:
 - i) Send the command "KO100;" to the MAXnet.
 - ii) If the motor spins faster, reduce the command parameter and resend the command, e.g. "KO50;"
 - iii) If the motor spins slower but does not stop, increase the command parameter and resend the command, e.g. "KO150;"
 - iv) Continue adjusting and resending the KO command until the motor comes to rest. Write down the final KO value for later reference as your "zero" setting.
- 4) Maximize your system's usage of the MAXnet's DAC (this method works only with incremental encoders, skip it if you use absolute encoder only on that axis):

- a) Connect the servo encoder to the MAXnet. (See section 4.4 on incremental encoder feedback)
- b) Set the signal/command gain of your amplifier to its minimum setting.
- c) Send the "KO3277;" command to the MAXnet and observe the velocity of the motor. The output of MAXnet will be near 1VDC.
- d) If the motor does not move at all, your amplifier does not work well at a low velocity. In this case, adjust the signal/command gain of the amplifier to approximately 20% of maximum or until the motor begins to move.
- e) Using a frequency meter, measure the pulse rate of Phase A of the encoder. The frequency measured is 1/4 of the actual pulse rate.
- f) Adjust the signal/command gain of the amplifier until the pulse rate of Phase A is approximately 10% of your desired peak operational velocity. If the pulse rate is already greater than 10% of peak, your amplifier is not designed for low velocity motion and you will likely have some difficulty tuning your motors.
- g) Send the "KO-3277;" command to the MAXnet and recheck the velocity. You may need to readjust your amplifier. If so, do not reduce the signal/command gain – only increase the setting as needed. Increasing the gain will not impair the forward peak velocity but reduction will.
- h) Send the KO command with the "zero" value to the MAXnet.
- 5) Verify the direction of your servo encoder:
 - a) Send the "LP0; KO2000;" command to the MAXnet.
 - b) Send the "RE;" command to the MAXnet and observe the response.
 - c) If the response is positive, no further action need be taken; go to step 6.
 - i) If the response is negative, your encoder or analog output must be reversed use one of the methods below.
 - ii) Use EDI/EDN to invert/normalize encoder direction or
 - iii) Use SVP-/SVP+ to invert/normalize PID analog output (inverts values of KO and KOD) or
 - iv) if your incremental encoder produces a differential signal, swap Phase B+ with Phase Band repeat from step (a.) above.
 - v) If your incremental encoder produces a single-ended (or TTL) signal, swap Phase A with Phase B and repeat from step (a.) above.
 - d) If the RE response is still negative, contact OMS Technical Support for assistance.
- 6) Repeat from step 1 for the other servo axes.
- 7) Remember to set KO for each axis at every power-up unless you store the values in Flash.
- NOTE: Most encoder problems are caused by lack of power or incorrect connections. If the encoder position changes by only 1 count, this is an indication that one of the phases is not connected.

Do not proceed until you perform all the steps in this procedure, ensure that the outputs of the MAXnet are as described, and ensure that the encoder is operating correctly.

Do not proceed until you perform all the steps in this procedure, ensure that the outputs of the MAXnet are as described, and ensure that the encoder is operating correctly.

2.8. TUNE THE SYSTEM

2.8.1. INTRODUCTION

The following is an introduction to the basics of tuning a servo motor. Tuning a servo system is the process of balancing three primary gain values Proportional, Integral, and Derivative in order to achieve optimum system performance.

In a closed loop system, an error signal is derived from the command position and actual position, amplified, and then supplied to the motor to correct any error. If a system is to compensate for infinitely small errors, the gain of the amplifier needs to be infinite. Real world amplifiers do not possess infinite gain; therefore, there is some minimal error which cannot be corrected.

The three primary gain values used in servo systems are **P** (proportional), **I** (integral) and **D** (derivative). The "P" term is used as a straight gain factor to get the system response "in the ballpark." The "I" term defines how quickly the system will respond to change. The "D" term is a dampening term. This term defines how quickly the system settles at its desired position without oscillating.

The effects of these parameters can be seen when looking at the system's response to a step change at the input. The shape of the step response falls into one of three categories: under damped, critically damped or over damped. Over damped systems are slow to reach their final value and produce little or no oscillation. Critically damped systems reach final value quickly, without overshoot. Under damped systems reach final value quickly, but have various degrees of "ringing" or oscillation, that decay to zero over time. Ideally, a system should be critically damped, allowing for the fastest response time with the least amount of oscillation.

2.8.2. TUNING ASSISTANT

MAXTune.exe is a tuning assistant utility that is provided to assist the user in finding the right combination of parameters. This utility plots the motor's response. The user can analyze this data to arrive at the right servo parameters for their servo system. The application and documentation can be found on the CD-ROM supplied with the MAXnet and on OMS' web site found at <u>www.pro-dexOMS.com</u>.

2.8.3. MANUAL TUNING

In most motion control applications the optimum tuning of the servo system is achieved through a manual tuning process. Auto-tuning algorithms typically can only get the system parameters close and require manual steps to fine tune the parameters. An empirical trial and error approach will be discussed first.

There are some system parameters that need to be determined before attempting to tune a motor. The encoder resolution (counts per revolution) is one element to be determined. Another is the system's maximum velocity. Note that a motor should never exceed 90% of the motor's maximum rate rpm. If the system requirement is for a velocity higher than 90% of the motors top rpm, then another motor with higher rpm capability should be used.

The system's maximum acceleration is determined several different ways. The best method is to determine the system time constant, which includes "hitting" or "bumping" the motor under system load and measuring the time from 0 rpm to maximum rpm and divide this value by 5. The maximum acceleration is either 2.5 times this value or is based on the system requirements for handling the load as defined in the operating specifications of the system. This value is always lower than the calculated value and if this acceleration value is not high enough then a different motor/amplifier with more power or bandwidth should be utilized.

The MAXnet can control either current mode or voltage mode amplifiers. The servo update rate of the MAXnet is user selectable: $976.6\mu s$, $488.3\mu s$, $244.1\mu s$, $122.1\mu s$. High "Following Error" can be

compensated for using the feedforward coefficients explained later in this section. There are some general formulas that have been developed to determine acceptable "Following Error" for both current and velocity mode systems:

Current mode "Following Error" for:

 $KP = (3^{\circ}/360^{\circ}) \times (counts per revolution)$

Voltage mode "Following Error" for:

 $KP = (90^{\circ}/360^{\circ}) \times (counts per revolution)$

It is obvious that the voltage mode allows for much greater "Following Errors" than the current mode. This value is the "Following Error" when the motor is at peak velocity and will be used when determining the proportional gain (KP).

The "Following Error" for the integral term (KI) or long-term gain value will follow the guidelines below:

Current Mode "Following Error" for:

KI = 0 counts

Voltage Mode "Following Error" for:

 $KI = 80^{\circ}$ of 360° (expressed in motor counts)

While still in open-loop mode (CL0;) use the KO command to zero the motor. This variable is used to provide a constant output that will compensate for torque offset from the load. So, when the system should be stationary, the necessary voltage will be sent to the amplifier to cause the motor to maintain position. With the correct KO value, the motor should successfully maintain a zero position.

KO is the offset coefficient used while in closed-loop or open loop mode, hold on (HN). You should have determined the correct value the KO variable before beginning to tune the PID filter.

The values for KO range from -32640 to 32640.

Set the known values for velocity, acceleration and the move distance for a trapezoidal profile with at least a 20% flat spot at peak velocity. Formula:

Profile distance = ((peak velocity)^2/(2×acceleration))×2.4

Example: $((50,000)^{2}/(2 \times 500,000)) \times 2.4 = 6,000$

Execute the move by sending the move commands to the MAXnet.

Example: MR6000; GO;

Adjust the KP term while repeating step 3 until the "Following Error" at the flat spot of the profile is acceptable. If the motor becomes unstable prior to obtaining the optimum KP term, then increase the KD term until the motor stabilizes.

Example: LP0; KP3; CL1; MR6000; GO; LP0; KP10;

CL1; MR6000: GO: LP0; KP25: HN; MR6000; GO: LP0; KD100; CL1; LP0; KP35: CL1: MR6000; GO: LP0: KD125; CL1:

The values in the above example are totally arbitrary and may vary drastically with different systems. The LP0 command is used to set the position error to 0.

The values for KP range from 10-500.

Once the KP term has been obtained, continue executing the motion while rising the KI term until the long-term "Following Error" is acceptable. This error can be measured at the two knees of the motion profile. Increasing the KI term, increases the response time of your system. The motion profile should also have a steeper slope as KI increases. (See Figure 2-9 and 2-10 below.)

However, as KI increases the system can also become unstable. When the instability becomes unacceptable increase the KD parameter. This will increase the dampening on the system's motion profile (therefore reducing oscillation or "ringing".) Continue adjusting the KI and KD terms until the proper response time is obtained.

The values for KI range from 0.1 to 20.



FIGURE 2-09

If you are getting too much "ringing" in the motion profile, then increase KD to help dampen the system's response. If, instead, the system is over-damped and is reaching the final velocity too

slowly, then reduce the KD parameter. Optimally, the system's motion profile should show the motor reaching the desired velocity as quickly as possible without overshoot and oscillation ("ringing").

The values for KD range from 10-100.



FIGURE 2-10



FIGURE 2-11

KP, KI, and KD are the primary parameters of concern when tuning a servo system. Once the optimum values for these variables have been determined, you can adjust some of the secondary parameters that will help fine tune your system's performance. These other variables are described in the subsequent steps.

The KV variable is used when tuning velocity controlled servos (voltage mode servo amplifiers.) This is the velocity feedforward coefficient. KV determines how closely the system follows the desired constant velocity portion of the motion profile. By increasing this term, the "Following Error" of the system's response can be minimized. However, too large of a value may result in unstable behavior after command velocity changes.

The values for KV range from 0 to 249.99.



FIGURE 2-12

The KA variable is used when tuning torque controlled servos (current mode servo amplifiers.) This is the acceleration feedforward coefficient. Systems with high inertial loads may require additional torque during acceleration or deceleration to achieve optimum performance. KA determines how closely the system follows the desired acceleration and deceleration portions of the motion profile. Increasing this term reduces the following error occurring during acceleration and deceleration of the system. Although, if KA is too large, instability may occur.

The values for KA range from 0 to 249.99.



FIGURE 2-13

The block diagram below describes the feedback loop that is taking place in the servo system:





You may want to save the values for KP, KI, KD, etc., for future reference. These values can be saved in the board's flash memory, so they can be accessed easily on reset or power-up. This can be done by using the APP command. These saved parameters will then be used as the power up default set of values.

To verify that your motor is tuned properly after you have completed the first 10 steps perform the following test to test the holding torque: Send the commands LP0;CL1; and check the shaft of the motor to make sure it is stiff. If there is play in the motor shaft when you turn it then you may have to re-adjust your PID filter.

Once you are satisfied with the static holding torque you could check for position error. Send the command "AC100000;VL5000;MR64000;GO;". With a 2000 line encoder this move would be equivalent to 8 revolutions of the motor. After the move is complete check the position error by sending the RE and RP commands for the specific axis you are moving. Compare the difference in the two responses. If they are the same then you are on the right track, if the error is greater than 32768, the controller will disable the PID so that you don't have a runaway motor. In this case major changes to the PID parameters may be required. For minor differences in the encoder and the position reading you can fine-tune your PID filter according to the earlier steps.

2.9. SETTING THE USER DEFAULT CONFIGURATION

There are many parameters that can be defined by the user as default. These parameter values can supersede the factory default values and be stored in flash memory for power-up configuration. Most of these parameters consist of axis specific values; i.e. velocity, acceleration, limit switch, logic sense, etc.

The MAXnet comes from the factory with default values for all parameters. For instance, the default value for the velocity of all axes is 200,000 counts per second. (A count is equivalent to a step pulse or one count of an encoder.) In a typical application, when the system is powered up, the main host computer would initialize all of the peripherals, such as the MAXnet, sending each of the axes the peak velocity. When the User Definable Default Parameter value is defined, then the velocities of the defined axes will be set accordingly. This feature can greatly simplify the software and initialization process.

Once the values for all of the associated parameters are defined; i.e. velocity, acceleration, PID values, etc. then the APP command is executed to place the values into flash memory. From this point forward these defined values will be used after reset or power-up. The individual parameters can be over-written at anytime by using the associated command; i.e. VL#, AC#, etc. To restore the factory defaults the command RDF is executed. **The RDF command does not restore communication parameters (IP address, port number, and serial baud rate) to factory default.** To restore the User Defined Default Parameters the command RDP is executed. The following is a partial list of parameters that can be defined as part of the User Definable Power-Up Default Parameters.

Over-travel limit (soft limit or hard limit); Factory Default = Hard limit Over-travel limit (enabled or disabled); Factory Default = Enabled Over-travel limit polarity (active high or active low); Factory Default = active low Software based over-travel for each axis; Factory Default = disabled Direction Bit polarity; Factory Default = non-inverted (normal) Acceleration value for each axis; Factory Default = 2,000,000 Trajectory profile for each axis (linear, parabolic, S-curve, custom); Factory Default = Linear Velocity Peak; Factory Default = 200,000 Velocity Base; Factory Default = 0 User Unit values for each axis; Factory Default = Off Auxiliary output settle time for each axis; Factory Default = 0 Automatic auxiliary control axis by axis; Factory Default = Off Encoder Ratio for each axis; Factory Default = 1:1 Encoder Slip tolerance for each axis. (Used for stepper motors); Factory Default = 0 Home Active; Factory Default = Low Position Maintenance Dead-Band, Hold Gain and Hold Velocity. (Used for stepper systems); Factory Default = 0.0.0Servo axis unipolar/bipolar output; Factory Default = bipolar Servo PID values: KP, KD, KI, KO, KV, KA; Factory Default = KP 10, KD 160, KI 1.00, KO 0, KV 0, KA 0 Servo zero value: KO; Factory Default = 0 RS-232 baud rate; Factory Default = 115200 IP address; Factory Default = 10.40.30.60 Network port address; Factory Default = 23

2.10. POWER SUPPLY REQUIREMENTS

	<u>Minimum</u>	Recommended		<u>Max.</u>
Power Requirements:	20 Watt	25 Watt		30 Watt
	Volts	Minimum	Typical	Recommended
Current requirements:	5 V, ± 5%	1.0 Amp	1.4 Amp	3 Amp
	+ 12 V, ± 10%	50 mA	100 mA	250 mA
	-12 V. + 10%	50 mA	100 mA	250 mA

<u>CAUTION</u>

Maximum +5VDC power supply is 5.5 Volts. If +5VDC power supply is higher than 5.5 Volts, the MAXnet controller could be damaged.

TABLE 2-4 POWER CONNECTOR

J5 – 6-Pin Power Connector					
Signal Pin Signal Pin				Signal	Pin
Ground	6	5 Volts	4	Ground	2
5 Volts	5	-12 Volts	3	+12 Volts	1



FIGURE 2-15 J5 POWER CONNECTOR ON MAXNET



FIGURE 2-16 J5 POWER CONNECTOR ON MAXNET EXPANSION BOARD

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3. COMMUNICATION INTERFACE

3.1. INTRODUCTION

The MAXnet can be considered a motion co-processor to the host computer where it can execute the motion process independent of the host CPU. The application software issues DLL function calls and receives requested data from the support DLL. All communication is done between the motion controller and the host PC via the DLL and the communication interface (Ethernet or RS-232). (See also Functional and Data Flow Info Diagrams Figure 3-1.)

Simplified Data Dictionary of Figure 3.1.

Event Notification = {New status flag data available, Query command text response available}

Direct Commands = {Kill all motion}

Text Commands = {ASCII controller command strings}

Status Flags = {

Axis done flags = {X, Y, Z, T, U, V, R, S, W, K},

Axis over-travel limit flags = {X, Y, Z, T, U, V, R, S, W, K},

Axis encoder slip flags = {X, Y, Z, T, U, V, R, S, W, K},

Command error flag}

Text Responses = {Query command (RP, RE...) ASCII response strings}

Shared Memory Data = {Axis motor position data, axis encoder position data, velocity profile data, and servo tuning data,}

Requested Data = {Null terminated ASCII text response string, velocity profile data, servo tuning data, axis done flags, axis over-travel limit flags, axis encoder slip flags, command error status}

3.2. RS-232 AND TCP/IP FLAG NOTIFICATION PROTOCOL

To permit flag notification, while in TCP/IP and RS-232 modes, MAXnet will asynchronously send text strings to notify the host when status flags are set. The flag notification string will consist of an ASCII string of the form "%000 SSSSSSSS". Where:

- The "%" character indicates that numeric data follows.
- The "000 " code indicates that the following numeric data contains status flag information.
- The SSSSSSS represents 8 ASCII characters that present the contents of the MAXnet style status flag word as hexadecimal digits. Status flag information is bit encoded as follows:

Axis done notification flags:

- X_DONE_FLAG	0x0000001
- Y_DONE_FLAG	0x0000002
- Z_DONE_FLAG	0x00000004
- T_DONE_FLAG	0x0000008
- U_DONE_FLAG	0x00000010
- V_DONE_FLAG	0x00000020
- R_DONE_FLAG	0x00000040
- S_DONE_FLAG	0x0000080
- W_DONE_FLAG	0x02000000
- K_DONE_FLAG	0x04000000

Axis over-travel limit notification flags:

- X_LIMIT_FLAG	0x00000100
- Y_LIMIT_FLAG	0x00000200
- Z_LIMIT_FLAG	0x00000400
- T_LIMIT_FLAG	0x0000800
- U LIMIT FLAG	0x00001000
- V_LIMIT_FLAG	0x00002000
- R_LIMIT_FLAG	0x00004000
- S_LIMIT_FLAG	0x0008000
- W_LIMIT_FLAG	0x08000000
- K_LIMIT_FLAG	0x10000000

Axis encoder slip notification flags:

- X_SLIP_FLAG	0x00010000
- Y_SLIP_FLAG	0x00020000
- Z_SLIP_FLAG	0x00040000
- T_SLIP_FLAG	0x00080000
- U_SLIP_FLAG	0x00100000
- V_SLIP_FLAG	0x00200000
- R_SLIP_FLAG	0x00400000
- S_SLIP_FLAG	0x00800000
- W_SLIP_FLAG	0x20000000
- K_SLIP_FLAG	0x4000000

Command error flag: - CMD_ERR_FLAG 0x01000000

3.3. ASCII COMMAND RING BUFFER

(PREVIOUSLY OUTPUT SIDE OF DATA REGISTER)

Command characters strings from the host are transferred to the controller by placing it in the ASCII Command Ring Buffer and updating the buffer insert pointer.

3.4. ASCII RESPONSE RING BUFFER

(PREVIOUSLY INPUT SIDE OF DATA REGISTER)

This ring buffer is resident in the Common Memory area region and the Message Unit's Outbound Message Register 0 (OMR). Data is sent from the controller to the host by placing data into the ring buffer and then sending data over the communications channel (Ethernet or RS-232) being used.

3.5. DYNAMIC LINK LIBRARY

The OmsMAXnet.dll is the Motion Control Dynamic Link Library (DLL) that provides the means to create C, C++, MFC or Visual Basic applications, running under Windows NT, 2000 or XP. The DLL supports communicating to MAXnet via Ethernet or Serial port and supplies a set of wrapper APIs round the more commonly used motion controller commands. From the basic Send and Query to issuing multiple axes moves can be achieved using the DLL with minimal lines of code. The API manual "*MAXnet API Manual.doc*" describes each function calling parameters, return types and function description. The software and documentation are available on the support software CD-ROM or on our web site (<u>www.pro-dexOMS.com</u>).

3.6. MAXnet COMMUNICATION ARCHITECTURE

As shown in the simplified diagram below (Figure 3.1), communication between the MAXnet controller and the host application is via the Ethernet and the DLL.



FIGURE 3-1

FUNCTIONAL COMMUNICATIONS FLOW

3.7. REAL-TIME POSITION CAPTURE

The position capture commands control the real-time recording of axis position data and the management of the captured position data. The captured position data includes the axis, the positive edge I/O bits, the negative edge I/O bits, the home and encoder home events, and the encoder position of the axis. The position data is captured when the conditions specified for the input bit are met. The capture conditions for the home switch and general purpose input bits can be a rising/positive edge, a falling/negative edge, or the event can be both the rising/positive and the falling/negative edge so data is captured on any transition of the input bit. The real-time position capture feature is only available on an axis with incremental encoders. See the MAX family command reference manual for more details on the real-time position capture feature.

The MAXnet controller has a ring buffer in VME shared memory, which is used to transfer the real-time position capture data to the host. When a capture event is recorded by the motor update cycle routine, it transfers the capture table entry to the shared VME memory. The host is signaled that the data is available via bit number 8, or hexadecimal value 0x00000100, in the controller status word 2 register at offset address 0x00000FC8. The data available bit is also available at byte offset 0x00000FCA, and bit number 0 or 0x01. The shared memory for the capture data is implemented as a ring buffer with an insert index that the controller uses to insert data into the shared memory region, and a removal index that the host uses to remove data from shared memory region. The controller places the capture data into the ring buffer at the location specified by the insert index, and advances the insert index. If after being advanced, the insert index equals the removal index, this means that the host is not removing data fast enough, and capture data was lost by the host. The capture data is available in the shared VME memory at offset addresses 0xD94 through 0xFBB. The format of the capture table data in shared VME memory is defined in table 1-5 below.

TABLE 3-1 Real-Time Position Capture VME Shared Memory (Word Access Offset 0xD94)

Byte Offset	Byte Offset (Hex)	Byte length	Description
3476	0xD94	1	Controller insert index
3477	0xD95	1	Host removal index
3478	0xD96	550	Table entries (10 bytes per entry, and 55 entries)

The number of entries can be greater than one for each axis, if capture events occur on back to back motor update cycles, and if the host does not collect the data fast enough. The format of each table entry is defined in table 3-2 below.

Byte Offset	Byte Offset (Hex)	Byte length	Description
0	0x00	4	Encoder position, offset 0x00 contains MSBs, offset 0x03
4	0x04	1	Axis (X = 0, Y = 1, etc.)
5	0x05	1	Home event bits: 0x01 = Positive edge home switch 0x02 = Encoder home event 0x04 = Negative edge home switch
6	0x06	2	Positive edge I/O bits, offset 0x06 contains MSBs, and offset 0x07 contains LSBs
8	0x08	2	Negative edge I/O bits, offset 0x08 contains MSBs, and offset 0x09 contains LSBs

TABLE 3-2 Real-Time Position Capture Table Entry

A value of 1 for a given bit indicates that it triggered the capture event. A value of 0 for a given bit means it did not trigger the capture event.

The motion controller contains a PowerPC processor, which writes the data in the shared memory in big endian format. If the host processor is not a big endian processor, then appropriate byte swapping to correct for endian differences must be performed by the host processor when accessing the shared memory data.

4. CONTROL SIGNAL INTERFACE

4.1. INTRODUCTION

The MAXnet family of motion controllers is available in configurations from one to ten axes to manage combinations of servo and step motor systems. The 100-pin MAXnet connector incorporates all of the signals of the MAXnet. The MAXnet default configuration is as an open loop stepper controller for the number of axes ordered.

TABLE 4-1 OUTPUT CONNECTOR PIN LIST (J1) (MAXNET AND EXPANSION BOARD)

J1 – 100-pin connector						
Pin	Signal	Pin	Signal			
1	X / V Phase +A	51	Y / R Phase +A			
2	X / V Phase -A	52	Y / R Phase –A			
3	X / V Phase +B	53	Y / R Phase +B			
4	X / V Phase -B	54	Y / R Phase -B			
5	X / V Index +	55	Y / R Index +			
6	X / V Index -	56	Y / R Index -			
7	Z / S Phase +A	57	GROUND			
8	Z / S Phase -A	58	GROUND			
9	Z / S Phase +B	59	T / W Phase +A			
10	Z / S Phase -B	60	T / W Phase –A			
11	Z / S Index +	61	T / W Phase +B			
12	Z / S Index -	62	T / W Phase –B			
13	U / K Phase +A	63	T / W Index +			
14	U / K Phase -A	64	T / W Index -			
15	U / K Phase +B	65	U / K Index +			
16	U / K Phase -B	66	U / K Index -			
17	GROUND	67	GROUND			
18	X / V Positive Limit	68	X / V Negative Limit			
19	Y / R Positive Limit	69	Y / R Negative Limit			
20	Z / S Positive Limit	70	Z / S Negative Limit			
21	T / W Positive Limit	71	T / W Negative Limit			
22	U / K Positive Limit	72	U / K Negative Limit			
23	GROUND	73	GROUND			
24	X / V Home	74	X / V Direction			
25	Y / R Home	75	Y / R Direction			
26	Z / S Home	76	Z / S Direction			
27	GROUND	77	GROUND			
28	T / W Home	78	T / W Direction			
29	U / K Home	79	U / K Direction			
30	GROUND	80	GROUND			
31	X / V Aux	81	X / V Step			
32	Y / R Aux	82	Y / R Step			
33	Z / S Aux	83	Z / S Step			
34	5 Volts	84	GROUND			
35	T / W Aux	85	T / W Step			
36	U / K Aux	86	U / K Step			
37	GROUND	87	GROUND			
38	100 / 108	88	101 / 109			
39	102 / 1010	89	103 / 1011			
40	104 / 1012	90	105 / 1013			
41	106 / 1014	91	107 / 1015			
42	GROUND	92	GROUND			
43	ADC 0 / ADC 2	93	ADC 1 / ADC 3			
44	GROUND	94	GROUND			
45	X / V Servo	95	Y / R Servo			
46	GROUND	96	GROUND			
47	Z/S Servo	97	I / W Servo			
48	GROUND	98	GROUND			
49	U / K Servo	99				
50	GROUND	100	GROUND			

Lege	end
X / V axis	U / K axis
Y / R axis	Ground
Z / S axis	Voltage
T / W axis	

4.2. LIMIT INPUTS

To facilitate system safety, TTL inputs for +/- limit conditions are provided for each axis. Limits may be activated by mechanical switches using contact closures or other suitable active switches, such as a Hall Effect switch or opto-isolator that connects to ground.

If the motor travels beyond its allowable limits and trips the switch, the limit condition removes any further excitation in the limit direction from the affected axis. (Servo Motor systems should be designed for safety, i.e. to have electrical braking to stop them). The limit switch active signal state can be selected with the LT command on an axis by axis basis. The behavior of the limit functionality can be set for the axis to decelerate to a stop or to stop without deceleration when a limit condition occurs.

See Command Reference Manual: MAX Family (<u>www.pro-dexOMS.com</u>): LM and LT commands.

4.3. HOME INPUTS

To facilitate positioning of an axis to a known reference position, a TTL home input is provided for each axis. For axes using an encoder, the home input can be used in conjunction with the index signal of the encoder. The logic of the encoder signals Phase A/Phase B/Index that constitute a true home condition is programmable. Refer to Figure 4-3.

Reference Command Reference Manual: MAX Family I (<u>www.pro-dexOMS.com</u>): EH, HM, HR, HT, KM, and KR commands.

4.4. GENERAL PURPOSE DIGITAL I/O

There are up to 16^{*} general purpose digital lines that can be individually configured as either a TTL input or an active drive TTL output. Commands are provided for setting the I/O direction of the lines, setting the state of the outputs and reading the current state of the I/O lines. Inputs can be used to control loops, qualify motion or signal an event.

Reference Command Reference Manual: MAX Family I (<u>www.pro-dexOMS.com</u>): BD, BH, BL, BW, BX, IOK, and SW commands.

4.5. ANALOG I/O

4.5.1. ANALOG INPUTS

Up to 4* general purpose analog inputs are available to read +/-10V values via 16-bit analog to digital converters. These can be used to provide input from analog sensors to application software. Analog inputs can also be configured to provide a velocity override input.

See Command Reference Manual: MAX Family (<u>www.pro-dexOMS.com</u>): AI, AO and VOA commands.

^{*} The MAXnet controller has 8 GPIO and 2 GP analog inputs. With the MAXnet expansion board used for 6 - 10 axes of motion, MAXnet has 16 GPIO and 4 GP analog inputs. MAXnet can also be customized for other I/O solutions with the MAXnet expansion board.

4.5.2. ANALOG OUTPUTS

Up to 12* analog outputs provide +/- 10V outputs via the 16-bit digital to analog converters (DAC). Each servo axis requires a dedicated DAC. There are six DACs and a maximum of five axes on the MAXnet controller and another six DACs and up to five axes on the MAXnet expansion board. So there is always at least one general purpose analog output available. For every available axis that is not being used as a servo motor, there is a general purpose analog output available. Each DAC has a +/- 15mA maximum output current.

4.6. MOTOR CONTROL OUTPUT

The MAXnet is configured at the factory to control open loop stepper motors. Upon installation, axes can be configured for servo motors, open loop steppers, stepper motors with encoder feedback or a combination thereof. The servo output may be either unipolar analog (0/+10V) or bipolar analog (-10/+10 V). Each axis configured as a servo motor uses one analog output.

Step pulse and direction outputs are active drive TTL level ouput signals which will wire directly into most driver inputs.

Auxiliary outputs are active drive TTL outputs.

Each step, direction, and auxiliary output has a +/- 20mA maximum output current.



FIGURE 4-1 CONNECTION TO STEP DRIVES WITH OR WITHOUT INTERNAL PULL-UP RESISTORS

* The MAXnet controller has 6 analog outputs. With the MAXnet expansion board used for 6 - 10 axes of motion, MAXnet has 6 additional analog outputs. MAXnet can also be customized for other I/O solutions with the expansion board.



FIGURE 4-2 CONNECTION TO STEP DRIVES WITH DIFFERENTIAL



FIGURE 4-3 HOME LIMIT INPUT WIRING DIAGRAM



FIGURE 4-4 DIGITAL I/O WIRING DIAGRAM

4.7. ENCODER FEEDBACK

Incremental encoder feedback is provided for all axes. Encoder feedback is required for each servo axis. Its use is optional for stepper axes. The MAXnet encoder feedback accepts quadrature pulse inputs from high resolution encoders at rates up to 16 MHz (after quadrature detection). When used with stepper motors, the encoder monitors the actual position through the encoder pulse train. On servo axes it continuously provides input to calculate the position error, adjust for it through the PID filter, and change the output accordingly. The stepper axes can monitor the error and correct and maintain the position after the move is finished.

The encoder input can also be used as an independent feedback source or, in the encoder tracking mode, to mimic an activity. All modes are capable of slip or stall detection and encoder tracking with electronic gearing. These options are selectable by the user through software commands.

The MAXnet is compatible with virtually any incremental encoder which provides quadrature outputs. Times four quadrature detection is used to increase resolution. This means that an encoder rated for 1000 counts (or lines) per revolution will result in 4000 counts of quadrature encoded input for each encoder shaft revolution. The inputs are compatible with encoders, that have single ended or differential TTL outputs. The MAXnet has differential line receivers to accommodate encoders with differential outputs. Encoders with single-ended outputs can wire the signals to the plus(+) side of the differential line receiver and ground the minus(-) side (see Figure 4.6).

4.8. HOME PROCEDURES

Two logical input functionalities are provided to synchronize the physical hardware with the MAXnet controller; i.e. put the controlled motor in the home position.

The home switch input is a TTL level input signal. If current limiting is required, it should be done externally to the board. Contact Pro-Dex, Inc. - Oregon Micro Systems <u>technical support</u> for assistance.

The MAXnet home switch input can be used to physically home a mechanical stage. When this functionality is used the axis position counter will be reset to a selected value when the switch is activated. At this point the MAXnet can either ramp the axis to a stop or stop the axis immediately. The control of the direction of travel, the logic active state and the response to the active switch are controlled through commands.

The other homing method on the MAXnet uses the home switch and the encoder signals to home a motor. When using the Home Encoder Index (HI) mode, the homing logic is used with these input signals. The home position consists of the logical AND of the encoder index pulse, the home switch input, and a single quadrant from the encoder logic. The home switch and encoder should be positioned relative to each other in such a way that there is only a single location in the entire travel of the axis that creates a true condition for the defined home logic. The HT and EH commands can be used to create different patterns for the home logic, including the option to ignore an encoder phase signal. The default home logic expressed in Boolean terms is:

Home = Phase +A * Phase -B * Index * Home Switch (Default)

It is necessary that the above quadrant occur within the index pulse as provided by the encoder for this logic to function properly. It may be necessary with some encoders to shift the phase of this quadrant by inverting one or both of the phases. Inverting one phase or swapping Phase A for Phase B will also reverse the direction. The encoder counter (read by a RE/PE commands) must increase for positive moves or the system will oscillate due to positive feedback. For other options, please contact <u>OMS Technical Support</u>.



FIGURE 4-5 ENCODER HOMING STATE DETECTION





4.9. ABSOLUTE ENCODERS WITH SSI

On the MAXnet board with I/O 0-7 available, typical use of absolute encoders require that clock+ and clock- be configured from the X-Axis through I/O 0-1, Y-Axis through I/O 2-3, Z-Axis through I/O 4-5, and T-Axis through I/O 6-7. For the U-axis, clocking would also be configured from a clock signal set through I/O 0-7. This requires that the clocking be shared between the U-axis and another axis if more than four axes of absolute encoding are needed. Absolute encoders sharing the same I/O output clocks have the requirement that the clock frequency is the same and the bits resolution is the same.

On the MAXnet expansion board, the clock+ and clock- signals are provided via the index+ and index- signals for each axis, not the I/O ports. Thus, there is no sharing of clocks needed or a same frequency requirement between absolute encoders.

4.9.1. CONFIGURATION EXAMPLES

The following are two examples on how to configure the MAXnet for absolute encoding. The first case is the standard MAXnet with two absolute encoders with up to 12 bits resolution. For this example, the X axis is 12 bits resolution with a clock frequency at 125,000Hz, and the Y axis is 9 bits resolution with a clock frequency of 250,000Hz.

AX; PSE; ECA12,125000; AY; PSE; ECA9,250000;

The second example calls for five absolute encoders, two axes at 16 bits resolution with a clock frequency of 125,000Hz, one axis at 24 bits resolution with a clock frequency of 500,000Hz, and two axes at 32 bits resolution at 250000Hz. This example also shows the use of clock sharing with other absolute encoders with the same clock frequency and bits resolution.

AX;	
PSE;	
ECA16,125000;	
AY;	
PSE;	
ECA16,125000;	
AZ;	
PSE;	
ECA24,500000;	
AT;	
PSE;	
ECA32,250000;	
AU;	
PSE:	
ECA32,250000;	Shares clocks with T-axis (I/O 6-7)

Below is an example of how the absolute encoder can be connected to the MAXnet. This utilizes the IOMAXnet breakout board for easier connectivity to the absolute encoder environment. If the MAXnet expansion board was being used, an additional IOMAXnet breakout board would be needed for connectivity to the absolute encoder environment.



FIGURE 4-7 CONNECTION OF AN ABSOLUTE ENCODER TO THE MAXNET VIA THE IOMAXNET BREAKOUT BOARD

4.10. IOMAXnet ADAPTER MODULE

The optional IOMAXnet is an adapter module designed to provide easy connection for each signal of the MAXnet. It incorporates two-row terminal block. It is used with a 10 foot shielded cable to connect to the MAXnet via the 100-pin connector. The +5VDC on the IOMAX is supplied by the MAXnet.

This supply voltage is intended to be utilized with accessories used in conjunction with the MAXnet such as sensors, motor driver modules, etc. and supports a maximum current of 0.5 amps for these purposes.

IOMAXnet – Terminal Block Pin-Out					
Pin	Signal	Pin	Signal	Pin	Signal
1	X / V Phase +A	35	T / W Aux	69	Y / R Negative Limit
2	X / V Phase -A	36	U / K Aux	70	Z / S Negative Limit
3	X / V Phase +B	37	GROUND	71	T / W Negative Limit
4	X / V Phase -B	38	IO0 / IO8	72	U / K Negative Limit
5	X / V Index +	39	IO2 / IO10	73	GROUND
6	X / V Index -	40	IO4 / IO12	74	X / V Direction
7	Z / S Phase +A	41	IO6 / IO14	75	Y / R Direction
8	Z / S Phase –A	42	GROUND	76	Z / S Direction
9	Z / S Phase +B	43	ADC 0 / ADC 2	77	GROUND
10	Z / S Phase –B	44	GROUND	78	T / W Direction
11	Z / S Index +	45	X / V Servo	79	U / K Direction
12	Z / S Index -	46	GROUND	80	GROUND
13	U / K Phase +A	47	Z / S Servo	81	X / V Step
14	U / K Phase –A	48	GROUND	82	Y / R Step
15	U / K Phase +B	49	U / K Servo	83	Z / S Step
16	U / K Phase –B	50	GROUND	84	GROUND
17	GROUND	51	Y / R Phase +A	85	T / W Step
18	X / V Positive Limit	52	Y / R Phase – A	86	U / K Step
19	Y / R Positive Limit	53	Y / R Phase +B	87	GROUND
20	Z / S Positive Limit	54	Y / R Phase -B	88	IO1 / IO9
21	T / W Positive Limit	55	Y / R Index +	89	IO3 / IO11
22	U / K Positive Limit	56	Y / R Index -	90	IO5 / IO13
23	GROUND	57	GROUND	91	IO7 / IO15
24	X / V Home	58	GROUND	92	GROUND
25	Y / R Home	59	T / W Phase +A	93	ADC 1 / ADC 3
26	Z / S Home	60	T / W Phase –A	94	GROUND
27	GROUND	61	T / W Phase +B	95	Y / R Servo
28	T / W Home	62	T / W Phase –B	96	GROUND
29	U / K Home	63	T / W Index +	97	T / W Servo
30	GROUND	64	T / W Index -	98	GROUND
31	X / V Aux	65	U / K Index +	99	DAC 0 / DAC 1
32	Y / R Aux	66	U / K Index -	100	GROUND
33	Z / S Aux	67	GROUND		
34	5 Volts	68	X / V Negative Limit		
	Legend				

TABLE	4-2
-------	-----

Legend				
X / V axis	U / K axis			
Y / R axis	Ground			
Z / S axis	Voltage			
T / W axis				

For a black and white version of this table, click here

5. HOST SOFTWARE

5.1. INTRODUCTION TO MAXnet SUPPORT SOFTWARE

A disk containing Dlls, libraries, application software, and example code for Pro-Dex-Oregon Micro Systems MAXnet family controllers is supplied with the purchase of a MAXnet controller. Refer to the text files on the disk for installation instructions and other information.

Some programs on the demo disk that include source code may be adapted for use in application programs that use OMS motion controls. No license is required.

The software is also available on the Pro-Dex - Oregon Micro Systems' web page: <u>http://www.pro-dexOMS.com.</u>

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6. STAND ALONE COMMANDS

The stand-alone mode allows a MAXnet Motion Controller to run in a completely independent operation mode when powered by a separate +5 VDC power supply and ±12 VDC (for servos). This mode has several commands that can establish links to macros. When set up properly in this mode, the MAXnet can scan for a predefined I/O Input bit until it changes to the specified state. Upon sensing that this condition has been met, it will execute the permanent Macro from Non-volatile flash memory that had been previously associated or linked with this I/O bit and its state. See Command Reference Manual: MAX Family for details about macro programming.

A common application the stand-alone mode is to incorporate the KILL (KL) function. Reference the SXK command. This will allow the user to stop motion of the device.

All of these selections are temporary. They can be made permanent by executing the APP command, which assigns the current parameter values as the Power Up defaults.

Note: The APP command should be used sparingly as it causes a write to the on board Flash Memory and there is a finite amount of times that it can be re-written to (i.e. less than 1,000,000 times, typical).

Application Overview:

The setup of the stand-alone mode is performed through the communication interface by the use of the commands. The user would define the required motion and/or processes and store them in a macro. Once all of the setup is completed, the macro has been defined and stored in flash, the controller would be put in the stand-alone mode (SXM1;) and the execution of the macros is then controlled by the defined input bits.

There are no queue requirements for these commands.

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7. SERVICE

7.1. USER SERVICE

The MAXnet family of controllers contain no user serviceable parts.

7.2. THEORY OF OPERATION

The MAXnet controller uses a PowerPC microprocessor for the core of its design. The highest priority process calculates the desired velocity at the selected update rate with a proprietary algorithm (patent number 4,734,847). This frequency is written to logic on board which generates the pulses for stepper motor control and/or the appropriate voltage levels for Servo Control. The velocity profile and synchronization of each axis is also handled by the PowerPC.

The commands from the host computer are temporarily stored in a character buffer until the MAXnet can parse them. The command is then executed immediately or routed to separate command queues for each axis. The command queue contains a list of addresses to execute. The argument queue stores the parameters (as applicable) supplied with each command for the axis. A command from the host may be expanded into several commands to the appropriate axis. The GO command, for example, will expand into start, ramp up, constant velocity and ramp down commands. The LS command will save its parameter in the argument queue, the loop count, on a loop stack along with the address of the LS command to be used by the next LE command as a target for a jump command are stored in the command queue. The LE command will decrement the loop count and jump to the most recent LS command providing the loop count has not reached zero. If the loop count has reached zero and it is not nested inside another loop, the queue space will be flagged as available and the next instruction in the queue will be executed.

The communication interface is performed by the MAXnet microprocessor.

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8. FIRMWARE UPGRADE

CAUTION:

The firmware upgrade utility erases the flash memory of the controller during the upgrade process. While every precaution has been taken to recover from any failures, the customer should also take every precaution to provide a stable environment for the upgrade process in order to minimize the chance of an irrecoverable error that would require the board to be sent back to the factory.

8.1. MAXnet ETHERNET MODE FIRMWARE UPGRADE

Files Required:

MAXnEupg.EXE	Host executable that does the firmware upgrade via Ethernet.
MAXn.BIN	The default new controller firmware file
MAXnEupg command line parameters:	
/i=n.n.n.n	n.n.n.n specifies the controller's IP address.
	(default is 10.40.30.61)
/p=n	n specifies the controller's TCP/IP port number.
	(default is 23) (valid is 1-65535)
/f=n	n specifies controller firmware filename
	(default is maxn.bin)
/h	for help - display an usage line (no default)

Description of operation:

- MAXnEupg will verify the existence and the validity of the firmware upgrade file prior to sending any commands to the controller to erase or program flash.
- MAXnEupg determines whether there is firmware currently executing on the MAXnet controller.

If firmware is currently executing then MAXnEupg proceeds to the next step of the upgrade process. Otherwise, MAXnEupg will report the error and exit.

- The flash code blocks are erased. If a failure occurs erasing flash, the program is aborted.
- The firmware file is sent to the controller and the controller programs the flash to the flash code blocks. Firmware is sent in packets. If any single packet has a transmission error, it will be resent until the transmission is successful or the user aborts the upgrade program.

- The first code block is re-written with a valid MAXnet signature so that the boot block will recognize that valid firmware is loaded in the flash.
- A restart command is sent to the controller, causing the controller to re-boot with the new firmware.

Verify that the controller is running the new firmware by running the MAXnEcom utility and sending a WY command to the controller. The WY response should indicate the version number of the upgraded firmware.

If MAXnEupg encounters an error that will not allow it continue, it will either abort the program or continuously retry until the error no longer occurs. In the case of a continuous error that does not clear, the user can abort by entering Control-C (holding down the 'Ctrl' key and pressing 'C').

Unless specified via a command line option:

- The default upgrade file name is maxn.bin.
- The default IP address is 10.40.30.61.
- The default TCP/IP port selection number is 23.

Examples:	Description:		
MAXnEupg	upgrades flash of the controller using maxn.bin.		
MAXnEupg /I=10.40.30.62	upgrades flash of the controller using an IP address of 10.40.30.62		
MAXnEupg /f=newmaxn.bin	upgrades using newmaxn.bin file		
MAXnEupg /p=22	upgrades flash using port 22		
MAXnEupg /h	will display a help message		

Error messages:

A connection could not be established with IP address nn and port number pp

The specified IP address or port number would not allow a connection to the controller.

Cannot get file handle: filename

A problem occurred trying to open the upgrade file named filename.

Controller ID query failed

The controller did not respond to a WY query. The upgrade will be aborted.

Controller is not responding

The controller did not respond to a WY query. The upgrade will be aborted.

Could not read serial number!

An error occurred trying to read the serial number from the upgrade file.

CRC failure on packet: ppp

The controller did not accept the upgrade packet number ppp due to a failure to pass the crc checksum test. The controller does not attempt to write to flash until the crc checksum is successful for the packet.

Flash upgrade failed

Some failure occurred during the erasing of the flash or the writing of the upgrade file to the flash.

Flash verify failure on packet: ppp

The controller did not accept the upgrade packet number ppp due to a flash verify failure.

Flash write failure on packet: ppp

The controller did not accept the upgrade packet number ppp due to a flash write failure.

Invalid command line option

The character following a / character on the command line was not one of the valid command line options. Valid options are /B /P, /F.

Invalid upgrade file for MAXnet serial number nnnnnn

An upgrade file with a serial number lock installed did not match the MAXnet controller found.

Invalid upgrade file signature!

The upgrade file did not have the required signature of a valid upgrade file.

Unknown failure on packet: ppp

The controller did not accept the upgrade packet number ppp due to some unknown failure.

Upgrade File Seek Error!

An error occurred trying to access the upgrade file.

WAIT message:

(NOTE: messages proceeded with "WAIT:" will be displayed continuously until the condition indicated is met.)

Waiting for Controller to enter Upgrade Mode!

This message indicates that MAXnEupg has requested that the controller enter upgrade mode, but the controller has not yet indicated that is in upgrade mode.

INFO messages:

Application Running.

MAXnSupg has determined that an application is running on the MAXnet controller.

Erasing flash...success

This message indicates that flash code area has successfully been erased.

Invalid upgrade file for MAXnet serial number.

This message indicates that the upgrade file's serial number entry did not match the controller's serial number or a CRC error was detected.

MAXnEupg Version: n.nn

Displays the current version of the MAXnet firmware upgrade utility.

RESTARTING with new firmware.

This message indicates that the firmware upgrade was successful and MAXnEupg has sent a command to the controller to restart. This will start the controller running with the new upgraded firmware.

Sending nnn packets

This message indicates how many packets are going to be sent to the controller flash when sending the new firmware to the controller.

Serial Number verified!

This message indicates that the upgrade file had a Serial Number lock installed and it was successfully verified that the specified upgrade file was valid for the MAXnet controller specified.

Signature packet re-sent successfully.

This message indicates the last packet with a valid firmware signature has been successfully sent to the controller flash memory.

Upgrading flash with filename.

MAXnSupg has determined that the controller is ready to start the upgrade.

8.2. MAXnet SERIAL MODE FIRMWARE UPGRADE

Files Required:

MAXnSupg.EXE	Host executable that does the firmware upgrade via RS232
MAXn.BIN	The default new controller firmware file
maxn_uldr.hex	Controller firmware for assisting MAXnSupg. This file is only required if no firmware is running on controller when maxnsupg is executed. This can occur when an attempt to do a firmware upgrade has failed or has been interrupted before completion.

MAXnSupg command line parameters:

/b=n	n specifies the RS232 baud rate.
	(default is 115200) (valid is 9600, 19200, 38400, 57600 or 115200)
/p=n	n specifies the number of the RS232 Comm port the controller is connected to.
	(default is 1) (valid is 1-32)
/f=n	n specifies controller firmware filename (default is maxn.bin)
/h	for help - display a usage line (no default)

Description of operation:

- MAXnSupg will verify the existence and the validity of the firmware upgrade file prior to sending any commands to the controller to erase or program flash.
- MAXnSupg determines whether there is firmware currently executing on the MAXnet controller.

If firmware is currently executing then MAXnSupg proceeds to the next step of the upgrade process. Otherwise, MAXnSupg will upload the maxn_uldr.hex file to the controller ram and attempt to execute the uploaded code. If a valid response is returned from the maxn_uldr application then MAXnSupg proceeds to the next step, otherwise MAXnSupg exits.

- The flash code blocks are erased. If a failure occurs erasing flash, the program is aborted.
- The firmware file is sent to the controller and the controller programs the flash to the flash code blocks. Firmware is sent in packets. If any single packet has a transmission error, it will be resent until the transmission is successful or the user aborts the upgrade program.
- The first code block is re-written with a valid MAXnet signature so that the boot block will recognize that valid firmware is loaded in the flash.
- A restart command is sent to the controller, causing the controller to re-boot with the new firmware.

Verify that the controller is running the new firmware by running the MAXnScom utility and sending a WY command to the controller. The WY response should indicate the version number of the upgraded firmware.

If MAXnSupg encounters an error that will not allow it continue, it will either abort the program or continuously retry until the error no longer occurs. In the case of a continuous error that does not clear, the user can abort by entering Control-C (holding down the 'Ctrl' key and pressing 'C').

Unless specified via a command line option:

- The default upgrade file name is maxn.bin.
- The default baud rate is 115200 baud.
- The default comm port selection is 1.

Examples:	Description:		
MAXnSupg	upgrades flash of the controller using file maxn.bin.		
MAXnSupg /b=19200	upgrades flash of the controller at 19200 baud using the file maxn.bin.		
MAXnSupg /f=newmaxn.bin	upgrades flash using the file newmaxn.bin.		
MAXnSupg /p=3	upgrades flash using comm port 3 with file maxn.bin		
MAXnSupg /h	will display a help message		

Error messages:

Cannot open upgrade file: file

A problem occurred trying to open the upgrade file.

Controller ID query failed

The controller did not respond to a WY query. The upgrade will be aborted.

Controller is not responding

The controller did not respond to a WY query. The upgrade will be aborted.

Could not read serial number!

An error occurred trying to read the serial number from the upgrade file.

CRC failure on packet: ppp

The controller did not accept the upgrade packet number ppp due to a failure to pass the crc checksum test. The controller does not attempt to write to flash until the crc checksum is successful for the packet.

Flash upgrade failed

Some failure occurred during the erasing of the flash or the writing of the upgrade file to the flash.

Flash verify failure on packet: ppp

The controller did not accept the upgrade packet number ppp due to a flash verify failure.

Flash write failure on packet: ppp

The controller did not accept the upgrade packet number ppp due to a flash write failure.

Invalid baud rate selection

The parameter supplied with the /B command line option was not valid. The valid baud rates are 9600, 19200, 38400, 57600 or 115200.

Invalid command line option

The character following a / character on the command line was not one of the valid command line options. Valid options are /B, /E, /F, /H, or /P.

Invalid serial comm port selection

The parameter supplied with the /P command line option was not valid. The valid range is 1-32.

Invalid upgrade file for MAXnet serial number nnnnnn

An upgrade file with a serial number lock installed did not match the MAXnet controller found.

Invalid upgrade file signature!

The upgrade file did not have the required signature of a valid upgrade file.

Unknown failure on packet: ppp

The controller did not accept the upgrade packet number ppp due to some unknown failure.

Upgrade File Seek Error!

An error occurred trying to access the upgrade file.

WAIT message:

(NOTE: messages preceded with "WAIT:" will be displayed continuously until the condition indicated is met.)

Waiting for Controller to enter Upgrade Mode!

This message indicates that MAXnSupg has requested that the controller enter upgrade mode, but the controller has not yet indicated that is in upgrade mode.

INFO messages:

Application Running.

Maxnsupg has determined that an application is running on the MAXnet controller.

Erasing n flash bytes...success

This message indicates that n flash bytes has successfully been erased.

Invalid upgrade file for MAXnet serial number.

This message indicates that the upgrade file's serial number entry did not match the controller's serial number or a CRC error was detected.

MAXnSupg Version: n.nn

Displays the current version of the MAXnet firmware upgrade utility.

RESTARTING with new firmware.

This message indicates that the firmware upgrade was successful and MAXnSupg has sent a command to the controller to restart. This will start the controller running with the new upgraded firmware.

Sending nnn packets

This message indicates how many packets are going to be sent to the controller

flash when sending the new firmware to the controller.

Serial Number verified!

This message indicates that the upgrade file had a Serial Number lock installed and it was successfully verified that the specified upgrade file was valid for the MAXnet controller specified.

Signature packet re-sent successfully.

This message indicates the last packet with a valid firmware signature has been

successfully sent to the controller flash memory.

Upgrading flash with filename.

Maxnsupg has determined that the controller is ready to start the upgrade.

APPENDIX A. LIMITED WARRANTY

The Seller warrants that the articles furnished are free from defect in material and workmanship and perform to applicable, published Pro-Dex, Inc. - Oregon Micro Systems specifications for one year from date of shipment. This warranty is in lieu of any other warranty express or implied. In no event will Seller be liable for incidental or consequential damages as a result of an alleged breach of the warranty. The liability of Seller hereunder shall be limited to replacing or repairing, at its option, any defective units which are returned f.o.b. Seller's plant. Equipment or parts which have been subject to abuse, misuse, accident, alteration, neglect or unauthorized repair are not covered by warranty. Seller shall have the right of final determination as to the existence and cause of defect. As to items repaired or replaced, the warranty shall continue in effect for the remainder of the warranty period, or for 90 days following date of shipment by Seller of the repaired or replaced part whichever period is longer. No liability is assumed for expendable items such as lamps and fuses. No warranty is made with respect to custom equipment or products produced to Buyer's specifications except as specifically stated in writing by Seller and contained in the contract. This page intentionally left blank

APPENDIX B TECHNICAL SUPPORT

Pro-Dex, Inc - Oregon Micro Systems can be reached for technical support by any of the following methods:

- 1. Internet E-Mail: mailto:support@pro-dex.com
- 2. World Wide Web: <u>http://www.pro-dexOMS.com</u>
- 3. Telephone: 8:00 a.m. 5:00 p.m. Pacific Standard Time (503) 629-8081 or (800) 707-8111
- 4. Facsimile: 24 Hours (503) 629-0688
- 5. USPS: Pro-Dex, Inc Oregon Micro Systems 15201 NW Greenbrier Parkway B-1 Ridgeview Beaverton OR 97006

RETURN FOR REPAIRS

Call Pro-Dex, Inc - Oregon Micro Systems Customer Service at (503) 629-8081 or (800) 707-8111 or E-Mail to <u>mailto:salesor@pro-dex.com</u>.

Explain the problem and we may be able to solve it on the phone. If not, we will give you a Return Materials Authorization (RMA) number.

Mark the RMA number on the shipping label, packing slip and other paper work accompanying the return. We cannot accept returns without an RMA number.

Please be sure to enclose a packing slip with the RMA number, serial number of the equipment, reason for return, and the name and telephone number of the person we should contact if we have further questions.

Pack the equipment in a solid cardboard box secured with packing material.

Ship prepaid and insured to:

PRO-DEX, INC. - OREGON MICRO SYSTEMS 15201 NW Greenbrier Parkway B-1 Ridgeview Beaverton, OR 97006 This page intentionally left blank

DESCRIPTION

The MAXnet is an Ethernet/RS-232 controller that is capable of up 10 axes of control. Each axis can be configured as an open loop stepper, a closed loop stepper, or a servo axis. The MAXnet is available in several different models that support a different number of axes.

The MAXnet is powered by a PowerPC processor. This high performance processor provides a 64-bit Floating Point processor and is clocked at 266MHz. This provides the MAX with the pure processing power to update every signal of the controller, i.e. I/O bits, direction, limits, etc., at rates up to 122µs.

Every axis includes dedicated +/- over-travel limit inputs, a home input, and an auxiliary output. The home and over-travel limit inputs are TTL level inputs. The MAXnet supports 8 general purpose digital I/O signals on the MAXnet controller and 8 general purpose digital I/O signals on the MAXnet expansion controller. In addition it has up to 4 general purpose analog inputs (2 on the MAxnet controller and 2 on the MAXnet expansion controller) that can be used to sense Pressure Transducers, Dial Switches, etc. Analog inputs can also be used to control velocity override. These analog inputs have 16-bit of resolution with +/-10 VDC input. There is one general purpose analog output that uses a 16-bit resolution DAC with +/- 10 VDC output.

Each axis has servo output signal capability; configured as a +/- 10V or 0-10V signal and is driven by a 16-bit DAC. The servo control loop is a PID filter with feedforward coefficients and an update rate up to 122µs. The servo output of axes not configured as a servo axis is available as a general purpose analog output. The step pulse is a TTL level, 50% duty cycle square wave that supports velocities of 0 through 4,194,176 pulses per second. Encoder feedback functionality supports quadrature encoders up to 16 MHz and is used as the servo feedback, as feedback for the stepper axes

APPENDIX C SPECIFICATIONS

or as independent position feedback. Encoder feedback is also used to provide slip and or stall detection.

The MAXnet has many user-definable parameters that can customize the controller's behavior. These parameters can be conveniently stored in Flash so that the user-defined behavior will be automatically preset at each power-up.

PROGRAMMING

MAXnet motion controllers are easily programmed with ASCII character commands through an extensive command structure. These commands are combined into character strings to create sophisticated motion profiles with features of I/O and other functionality. A separate FIFO command queue for each axis is used to store the commands once they are parsed by the MAXnet. The commands are executed sequentially, allowing the host to send a complex command sequence and attend to other tasks while the MAXnet manages the motion process. These command queues store 2559 command values and include a command loop counter which allows multiple executions of any queued commands.

All commands are sent to the controller as two or three character ASCII strings. Some of these commands expect one or more numerical operands to follow. These commands are identified with a '#' after the The '#' indicates a signed command. integer input parameter or a signed fixed point number of the format ##.# when user units are enabled. User Units define, distances. velocity and acceleration parameters and may be inputted in inches, millimeters, revolutions, etc.

Synchronized moves may be made by entering the AA or AM command mode. This form of the command performs a context switch that allows entering commands of the format

MR#,#,#,#,;

The order of axes is always X, Y, Z, T, U, V, R, S, W, and K.

Numbers are entered for each axis commanded to move. An axis may be skipped by entering the comma with no parameter. The command may be prematurely terminated with a ";", i.e. a move requiring only the X and Y axes would use the command MR#,#; followed by the GO command. Each axis programmed to move will start together upon executing the GO command. The MAXnet can be switched back to the single-axis mode by entering the desired single axis command such as AX.

PROGRAMMING EXAMPLES

In a typical move requirement where it is desired to home the stage then move to a specified position, the following will demonstrate the programming for a single axis:

 Initialize the velocity and acceleration parameters to a suitable value. Set a PID filter gain values. Enable the PID hold mode. Perform the home operation initializing the position counter to zero. Perform a motion to an absolute position of 10,000 and set the done flag for that axis when the move is finished.

The following would be input from the host computer:

AX; VL5000; AC50000; KP20; KI1; KD45; CL1; HM0; MA10000; GO; ID;

In a move requiring a three axis coordinated move to a select position the following commands could be used:

> AM; VL5000,5000,5000; AC50000,50000,50000; MT1000,2000,3000; GO; ID;

The controller would calculate the relative velocities required to perform a straight line

move from the current position to the desired absolute position so that all axes arrive at their destinations at the same time.

The following demonstrates cutting a hole with a 10,000 count radius using variable velocity contouring with circular interpolation:

- The vector velocity is set to 1000 counts per second. A contour is defined beginning at coordinates 0,0 on the X and Y axes.
- General purpose I/O7 is turned on, which could turn on the cutting torch or laser starting the cut at the center of the circle.
- A half circle is cut from the center to the outside of the hole positioning the cutting tool at the start of the hole.

The hole is then cut, the torch turned off, the stage stopped and the contour definition completed.

The following would be input from the host computer:

```
AA;
VOA0,5;
VV1000,1000;
VP0,0;
VIO0100,,0100;
VC0,5000,-180;
VC0,0,-360;
VIO0,,0100;
VV1000,0;
VP-1000,0;
VE;
```

During this sequence the VO command or an analog input may be used to vary the vector velocity from 0-200% of the program vector velocity.

SPECIFICATIONS

Velocity

0 to 4,194,176 pulses per second **Acceleration**

0 to 8,000,000 pulses per second **Position range**

4,294,967,295 pulses (+/- 2,147,487,647)

Accuracy

Position accuracy and repeatability \pm 0 counts for point to point moves

Environmental

Operating temperature range: 0 to 50 C°

Storage temperature range: -20 to 85 C°

Humidity: 0 to 90% non-condensing

Power

+5VDC +/-5% at 1 amp typical +12VDC at 0.1 amp typical = +/-5% -12VDC at 0.1 amp typical = +/-5%

Dimensions

6.5" x 4" x 0.75"

Limit switch inputs

TTL input levels. Active low or high true selectable by command input for each axis. (active low is default)

Connector

One shielded 100-Pin SCSI type connector for all control signals (motor control, I/O, Lmits, etc). Breakout board available for ease of cabling.

Home switch inputs

TTL input levels.

Input sense (low or high true) selectable by command input for each axis. Accuracy to 1 encoder count.

User definable I/O

Up to 16^{*} bits of user definable digital I/O. The 16 bits are user configurable and are configured as 4 inputs and 4 outputs on

Analog inputs

Two independent analog inputs, 16 bit resolution +/-10V

Analog outputs (servo)

+/-10V and 0 to +10v, max. One per axis plus two general purpose, all are 16 bit resolution.

Step pulse output

Pulse width 50% duty cycle. Open collector TTL level signal.

Direction output

Open collector level signal (TTL)

Encoder Feedback

Maximum 16 MHz after 4x quadrature detection Differential or single-ended signals.

Two channels of 12-bit Absolute (SSI) encoder channels by default (optional 32-bit absolute encoders available for each axis).

Ethernet

TCP/IP, Standard RJ45 connector

RS-232

Baud rate: 9600-155.2K Standard 9-pin D-Sub connector

FEATURES

Ethernet or RS232

Communications TCP/IP, Standard RJ45 connector Baud rate range 9600 - 115200

PID update Rate of 122 μ s on all 10 axes

Delivers exceptional servo control on multi-axis applications.

Identical outcomes when utilizing one or all axes of motion. Configurable PID filter with feedforward coefficients.

266 MHz, 32-bit RISC processor

Updates all signals and data points providing superior application control.

Controller I/O Capabilities

Each axis has +Limit, -Limit, Home, Auxiliary out and axis control out.

16 General purpose bi-directional TTL I/O 2 General purpose analog output with 16 bit, +/-10 VDC input (in addition to axes output).

4 Channels of general purpose analog input with 16-bit (+/-10 VDC)

Motion Feedback

Each axis had an incremental encoder input.

Quadrature Encoder Feedback up to 16 MHz on all encoder inputs.

Two 12-bit Absolute (SSI) encoders by default (optional 32-bit Absolute encoders available on each axis)

Sophisticated Control Functionality

16 bit DAC analog resolution Step pulses from 0 to 4,194,303 steps per second (+/-0 steps) Backlash compensation. Custom, parabolic, "S"-Curve & Linear trajectory profiles. Real time encoder position capture. S-Curve with 4-guadrant jerk parameters.

Control Signals

Two 100-pin SCSI type connectors for high density signal connection. 16 "user definable" digital I/O. Analog out per each axis can be used as general purpose when axis is configured for Step control.

100-PIN CONNECTOR (MAXNET) AND TERMINAL BLOCK					
Pin-Out (IOMAXnet)					
Pin	Signal	Pin	Signal	Pin	Signal
1	X / V Phase +A	35	T / W Aux	69	Y / R Negative Limit
2	X / V Phase -A	36	U / K Aux	70	Z / S Negative Limit
3	X / V Phase +B	37	GROUND	71	T / W Negative Limit
4	X / V Phase -B	38	IO0 / IO8	72	U / K Negative Limit
5	X / V Index +	39	IO2 / IO10	73	GROUND
6	X / V Index -	40	IO4 / IO12	74	X / V Direction
7	Z / S Phase +A	41	IO6 / IO14	75	Y / R Direction
8	Z / S Phase -A	42	GROUND	76	Z / S Direction
9	Z / S Phase +B	43	ADC 0 / ADC 2	77	GROUND
10	Z / S Phase -B	44	GROUND	78	T / W Direction
11	Z / S Index +	45	X / V Servo	79	U / K Direction
12	Z / S Index -	46	GROUND	80	GROUND
13	U / K Phase +A	47	Z / S Servo	81	X / V Step
14	U / K Phase -A	48	GROUND	82	Y / R Step
15	U / K Phase +B	49	U / K Servo	83	Z / S Step
16	U / K Phase -B	50	GROUND	84	GROUND
17	GROUND	51	Y / R Phase +A	85	T / W Step
18	X / V Positive Limit	52	Y / R Phase –A	86	U / K Step
19	Y / R Positive Limit	53	Y / R Phase +B	87	GROUND
20	Z / S Positive Limit	54	Y / R Phase -B	88	IO1 / IO9
21	T / W Positive Limit	55	Y / R Index +	89	IO3 / IO11
22	U / K Positive Limit	56	Y / R Index -	90	IO5 / IO13
23	GROUND	57	GROUND	91	IO7 / IO15
24	X / V Home	58	GROUND	92	GROUND
25	Y / R Home	59	T / W Phase +A	93	ADC 1 / ADC 3
26	Z / S Home	60	T / W Phase –A	94	GROUND
27	GROUND	61	T / W Phase +B	95	Y / R Servo
28	T / W Home	62	T / W Phase –B	96	GROUND
29	U / V Home	63	T / W Index +	97	T / W Servo
30	GROUND	64	T / W Index -	98	GROUND
31	X / V Aux	65	U / K Index +	99	DAC 0 / DAC 1
32	Y / R Aux	66	U / K Index -	100	GROUND
33	Z / S Aux	67	GROUND		
34	5 Volts	68	X / V Negative Limit		

TABLE 8-1

ORDERING INFORMATION											
	Computer Interface	Axes	Servo / Stepper	I/O							
Model				Analog		Digital					
				In	Out	Encoder Channel	Limit	Auxiliary	Home	General Purpose	
MAXnet-1000	Ethernet / RS-232	1	User Definable	2	2	1	2	1	1	8	
MAXnet-2000		2	User Definable	2	3	2	4	2	2	8	
MAXnet-3000		3	User Definable	2	4	3	6	3	3	8	
MAXnet-4000		4	User Definable	2	5	4	8	4	4	8	
MAXnet-5000		5	User Definable	2	6	5	10	5	5	8	
MAXnet-6000		6	User Definable	4	8	6	12	6	6	16	
MAXnet-7000		7	User Definable	4	9	7	14	7	7	16	
MAXnet-8000		8	User Definable	4	10	8	16	8	8	16	
MAXnet-9000		9	User Definable	4	11	9	18	9	9	16	
MAXnet-A000		10	User Definable	4	12	10	20	10	10	16	
CBL58-3M	100-Pin, 12	ft. cable									
IODnet	Terminal block Breakout Module – can be stacked on MAXnet										
IOMAXnet	100-Pin Connector Breakout Module										

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