

# HARDWARE REFERENCE MANUAL

## MACRO CPU BOARD

HRM for UMAC MACRO & MACRO Stack

4Ax-602804-xHxx

January 29, 2003



**DELTA TAU**  
Data Systems, Inc.

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## **INTRODUCTION**

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The 3U MACRO-CPU board is the processor and MACRO interface board that is used in a 3U MACRO Station (in either UMAC MACRO or MACRO Stack configuration).

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### *Note*

There are 3 documents that describe the operation of Delta Tau Data Systems Inc. 3U MACRO Station products:

- UMAC System Manual (General Product Overview)
- 3U MACRO Station User's Manual
- 3U MACRO Station Software Reference

This manual describes the interfaces and physical hardware that is used on the 3U MACRO CPU.

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The UMAC MACRO and the MACRO Stack provide a remote interface for encoders, flags, direct-PWM digital drives, analog drives, stepper drives, analog I/O, and digital I/O for Delta Tau Data's PMAC products that have a MACRO interface.

The UMAC MACRO and MACRO Stack configurations communicate with PMAC2 Ultralites or Turbo PMAC2 Ultralites solely through the MACRO ring, interfacing to standard drives, encoders, flags, and I/O through on-board connectors. This MACRO Station integrated packaging and connectivity strategy provides revolutionary flexibility and ease of use.

A 3U MACRO Station consists of a set of "3U" format Euro-cards (100 x 160 mm) that can be assembled in a variety of configurations. When used in the rack configuration, connected through a backplane bus, the backplane is UBUS format, designed by Delta Tau Data Systems Inc. for motion control and I/O interfaces.

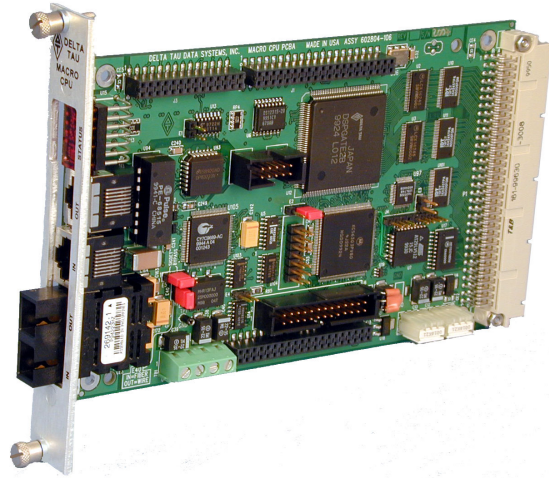
When using the fiber optic MACRO interface, the 3U MACRO Station can be up to 3 kilometers (2 miles) away from the PMAC2 controller or any other station on the ring. When using the RJ-45 copper electrical interface, it can be up to 100 meters (~330 feet) away.

The 3U MACRO Station allows PMAC2 MACRO controllers to control servo axes and I/O just as if they were directly connected to the PMAC2, even though they may be a great distance away. The only interface needed from the PMAC2 is the electrically isolated MACRO ring.

Typically, a PMAC2 "Ultralite" board, one without any of its own servo interface circuitry, is used with the MACRO Station to provide the most cost-effective solution.

3U MACRO-CPU Board (3A0-602804-10x):

- 80MHz DSP56303 CPU
- 512k x 8 flash memory for user backup & firmware
- Latest released firmware version
- RS-232 serial interface for setup and debugging
- Stack connectors for servo and I/O accessory boards
- UBUS connector for backplane connection to servo and I/O accessory boards
- JTHW multiplexed I/O port with 26-pin IDC header



The 3U MACRO Station can be configured in either of two fundamental assemblies – “UMAC MACRO” and “MACRO Stack”:

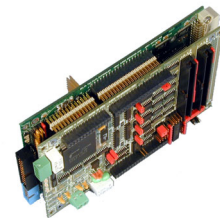
- **UMAC MACRO** – In this configuration (once called "Pack") the 3U-format boards are put together to communicate through a backplane bus called the UBUS. All boards are installed in a Euro-card rack. In this configuration, all 3U-format boards or modules can be installed or withdrawn from the pack individually, providing ease of installation, debugging, and repair.

The photo at the upper right shows a UMAC rack with power supply and I/O boards that are connected through a backplane. This system allows for an easier integration of the 3U MACRO-CPU for larger (up to 8 axes) applications.



**UMAC MACRO Station Configuration**

- **MACRO Stack** – In the Stack configuration the 3U-format boards are put together as a stack of piggyback boards, (right, below). This configuration is ideal for compact, cost-sensitive embedded applications.



**4 Axis Stack Configuration**

**Note:**

The Stack boards and related breakout boards can be installed in a Euro-card rack, creating a hybrid “stack/pack” configuration. This requires a special backplane configuration that makes removing stack boards difficult.

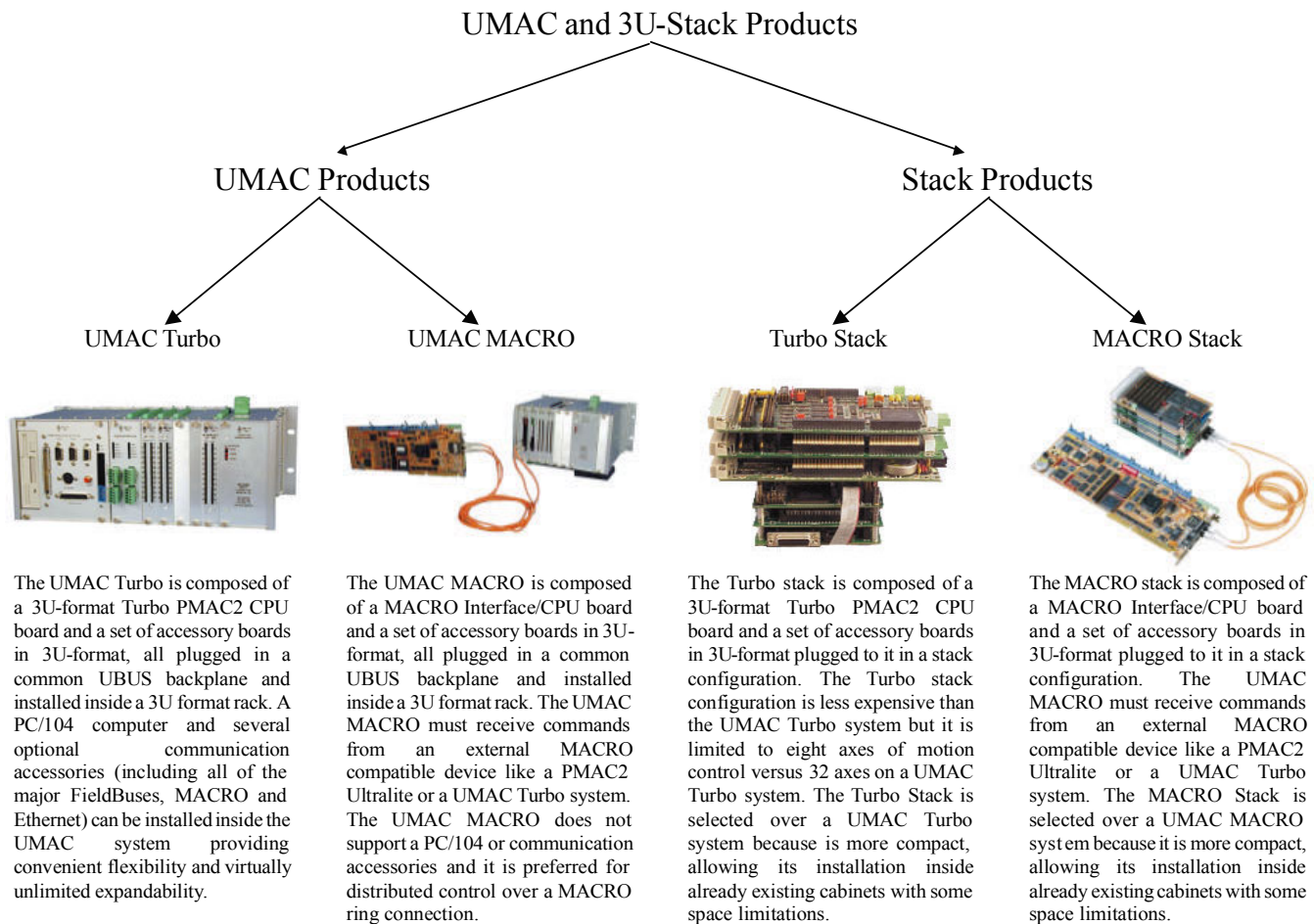
This hybrid configuration is now recommended for existing “legacy” systems only.

**3U Product Configurations (General Description)**

Assemblies of 3U-format boards can be made with either of two CPU processor boards – a 3U MACRO-CPU board, or a 3U Turbo PMAC2 CPU board. Most other 3U-format boards, labeled “Accessory” boards, can be used with either CPU board.

- When the 3U MACRO-CPU board is used, the resulting assemblies are called “UMAC MACRO” or “3U MACRO Stack.”
- When the 3U Turbo PMAC2 CPU board is used, the resulting assemblies are called “UMAC Turbo” or “Turbo Stack.”

Refer to the "UMAC & 3U Stack Products Selection Guide" for more detailed descriptions of how the rack and stack products are integrated.



## MACRO CPU Specifications

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### Physical Specifications

**Size:** 33.5cm x 9.9cm x 3.8cm (13.2" x 3.9" x 1.4")

**Weight:** ½ lb.

#### Temperature

**Operating:** 0°C to 60°C (32°F to 140°F)

**Storage:** 12°C to 82°C (10°F to 180°F)

**Humidity:** 10% to 95%, noncondensing

### Electrical Specifications

**Power:** 1.5A @ +5V (±5%) (7.5W) Pertains to 8-channel configuration, with a typical load of encoders.



## 3U MACRO-CPU CONFIGURATION

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The purchase of the 3U MACRO CPU board provides a 3U-format (100mm x 160mm) board with a DSP processor, MACRO ring circuitry, “piggyback” connectors onto which “stack” accessory boards can be mounted, and a backplane connector through which other 3U-format boards can be connected by means of a “UBUS” passive-backplane board.

The MACRO CPU board went through an extensive redesign in the –105 revision, because key components on the –104 and older revisions became obsolete. Both the older and the newer versions are described in this manual. The only system change required is a slight change in the DIP-switch addressing of ACC-24E2x and ACC-51E backplane axis boards when using the new MACRO CPU boards.

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### *Note*

It is recommended that only the new MACRO CPU boards, which have stronger backplane bus drivers, be used in “UMAC” pack configurations.)

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The 3U MACRO-CPU can be purchased in two physical configurations, distinguished by part number prefix:

- **300-602804-10x** provides the 3U MACRO-CPU board without a front plate. This configuration is recommended for “stack” assemblies.
- **3R0-602804-10x** provides the 3U MACRO-CPU board with a front plate. This configuration is recommended for “UMAC” rack assemblies. The top and bottom plates are provided with the ACC-Px rack.

There are a few options available for the MACRO CPU board.

One of the Options A or C must be present on a MACRO CPU board to provide the actual MACRO ring interface circuitry; both may be present:

**Option A** provides an SC-style fiber-optic transceiver to connect into the MACRO ring. Its main component is the U73 transceiver.

**Option C** provides RJ-45 electrical input and output connectors for the MACRO ring. Its main components are J14 and J17.

**Option 10** permits a specified revision of the MACRO Station firmware to be installed in the flash memory in the card. Without this option, the latest released revision is installed. A label on the flash memory IC indicates the firmware revision installed at the factory (but not necessarily which revision is presently installed in the IC). The presently installed revision can be ascertained by using the **MSVER{node #}** command.



## 3U MACRO CPU BOARD HARDWARE SETUP

The hardware setup of the 3U MACRO CPU Board consists of the setting of 2 rotary switches, the setting of several E-point jumpers on each board, followed by power supply and signal connections.

*Note*

E-Point Jumper numbers are shown in white ink on the legend of each board. Pin numbers for each number can be determined either from the legend on the component side on the board, or by looking at the solder side of the board, where pin 1 has a square solder pad.

### 3U MACRO CPU Board Jumper & Switch Setup

The MACRO Station has two 16-way rotary switches on the MACRO CPU board that establish the station's basic configuration on the MACRO ring.

**SW1 Rotary Switch Setting:** SW1 establishes how many servo nodes, and which servo nodes, will be used on the MACRO station. It also establishes the mapping of MACRO node numbers to MACRO Station channel numbers. This mapping information will be important in establishing the software setup.

The following table shows possible MACRO Station axis configurations and the appropriate settings of SW1:

# of Servo Chan's & Nodes Used	Which MACRO Servo Nodes Used	Stack Axis Boards Used	Backplane (UMAC) Axis Boards Used	SW1 Setting
2	0, 1	1x ACC-1E	--	8
2	4, 5	1x ACC-1E	--	9
2	8, 9	1x ACC-1E	--	10 (\$A)
2	12, 13	1x ACC-1E	--	11 (\$B)
2	0, 1	1x ACC-2E*	1x ACC-24E2x or 51E	2
2	4, 5	1x ACC-2E*	1x ACC-24E2x or 51E	3
2	8, 9	1x ACC-2E*	1x ACC-24E2x or 51E	4
2	12, 13	1x ACC-2E*	1x ACC-24E2x or 51E	5
4	0, 1, 4, 5	1x ACC-2E	1x ACC-24E2x w/ Opt 1x or 1x ACC-51E w/ Opt 1	0
4	8, 9, 12, 13	1x ACC-2E	1x ACC-24E2x w/ Opt 1x or 1x ACC-51E w/ Opt 1	1
6	0, 1, 4, 5, 8, 9	1x ACC-1E, 1x ACC-2E	1x ACC-24E2x w/ Opt 1x or 1x ACC-51E w/ Opt 1; plus 1x ACC-24E2x or 51E	12 (\$C)
6	0, 1, 4, 5, 8, 9	2x ACC-2E*	1x ACC-24E2x w/ Opt 1x or 1x ACC-51E w/ Opt 1; plus 1x ACC-24E2x or 51E	6
8	0, 1, 4, 5, 8, 9, 12, 13	2x ACC-2E	2x ACC-24E2x w/ Opt 1x / ACC-51E w/ Opt 1	7

More detailed information on the SW1 settings is presented in the Jumper/Switch description in the back of this manual.

**SW2 Rotary Switch Setting:** SW2 establishes the number of the master IC to which the MACRO station will respond. The values of 0 to 15 correspond to Master numbers 0 to 15, respectively. For a non-Turbo PMAC2 master, this value must match the master number value in the first hexadecimal digit of PMAC2's I996. For a Turbo PMAC2, this value must match the master number value in the first hexadecimal digit of the Turbo PMAC2's I6840, I6890, I6940, or I6990, for MACRO ICs 0, 1, 2, or 3, respectively, on the Turbo PMAC2. The default switch setting is 0, so the station will respond to Master 0.

**Watchdog Timer Enable Jumper:** For normal operation of the Compact MACRO Station, jumper E1 should be OFF to enable the watchdog timer (an important safety feature).

**Operational Mode Jumper:** Jumper E2 should connect pins 2 and 3 to tell the CPU it is in normal operational mode, not in "bootstrap" mode. It should only connect pins 1 and 2 if you desire to load new firmware into the flash IC through the serial port.

**Baud Rate Jumper:** Jumper E3 must be ON if you are connecting an ACC-8D Option 9 Yaskawa absolute encoder converter to the J7 serial port (most users will connect it to the JTHW port instead). This sets the baud rate to 9600. If E3 is OFF, the baud rate is 38400.

**Power Supply Check Jumper:** Remove jumper E4 if you are not bringing a +/-12V to +/-15V supply into the Compact MACRO Station itself (5V only). If you are bringing these analog circuit supplies into the Compact MACRO Station, it is best to have jumper E4 on, so that the servo outputs are disabled if either of the analog supplies is lost.

**MACRO Input Select Jumper:** Because the MACRO CPU board can potentially accept MACRO ring input from either the RJ-45 electrical input or the fiber input, you must select which input is used (even if only one of the ring interface options is present). Jumper E40 must be ON to use the fiber input; it must be OFF to use the electrical input. (If both interface options A and C are present, either ring output may be used, regardless of the setting of E40.)

**MACRO Signal-Loss Detect Jumper:** Jumper E5 (board revisions -105 and newer only) should connect pins 1 and 2 so that the MACRO receiver's (fiber or electrical) loss-of-signal detect is reported automatically as a byte "violation" error. Older revisions (-104 and before) of the board could not use the receiver's signal-loss detect as a "violation" error (relying on higher-level detection schemes), and connecting pins 2 and 3 makes operation of the new revision completely compatible with the old. This is not recommended.

## MACRO CPU Board Connections

The connection of Compact MACRO Station to other stations on the MACRO ring is achieved by connecting the output connector of the Compact MACRO Station to the input connector of the next station, and by connecting the output connector of the previous station to the input connector of the Compact MACRO Station. There must be a completely connected ring, with all stations powered up, for any communications to occur on the ring.

**Optical Fiber Ring Connection:** The U73 integrated fiber optic transceiver is used for both the optical fiber input and the optical fiber output connections to the MACRO ring. With the component side of the board up, and the opening facing you, the input socket is on the right, and the output socket is on the left (these are marked on the component).

**RJ45 Electrical Ring Connection:** The J14 connector is used for the input from the previous station on the MACRO ring if electrical connection is used, and the J17 connector is used for the output to the next station on the MACRO ring.

**Multiplexer Port:** The J6 26-pin header is used to connect to multiplexer port accessories such as the ACC-8D Opt 7 resolver-to-digital converter board and the ACC-8D Opt. 9 Yaskawa absolute encoder interface board. This port can be used alternately to provide 8 inputs and 8 outputs (non-multiplexed) at TTL levels.

**Backplane "UBUS" Expansion Port:** The P2 96-pin DIN header is used to connect to expansion port accessories such as the ACC-9E, 10E, 11E, 12E, and 14E I/O boards, or the ACC-24E2x axis boards, through an

ACC-Ux “UBUS” backplane board. It can also be used to bring in 5V power, and optionally +/-15V power, from a backplane or breakout board, to the entire MACRO Station.

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*Note*

When interfacing to accessory boards across the UBUS backplane, it is strongly recommended to use a new revision (-105 or higher) of the MACRO CPU board, and an ACC-Ux backplane board (not an older ACC-Jx backplane board). The newer revision MACRO CPU boards have stronger bus driver ICs, but they do not work well with the termination of the ACC-Jx backplane boards.

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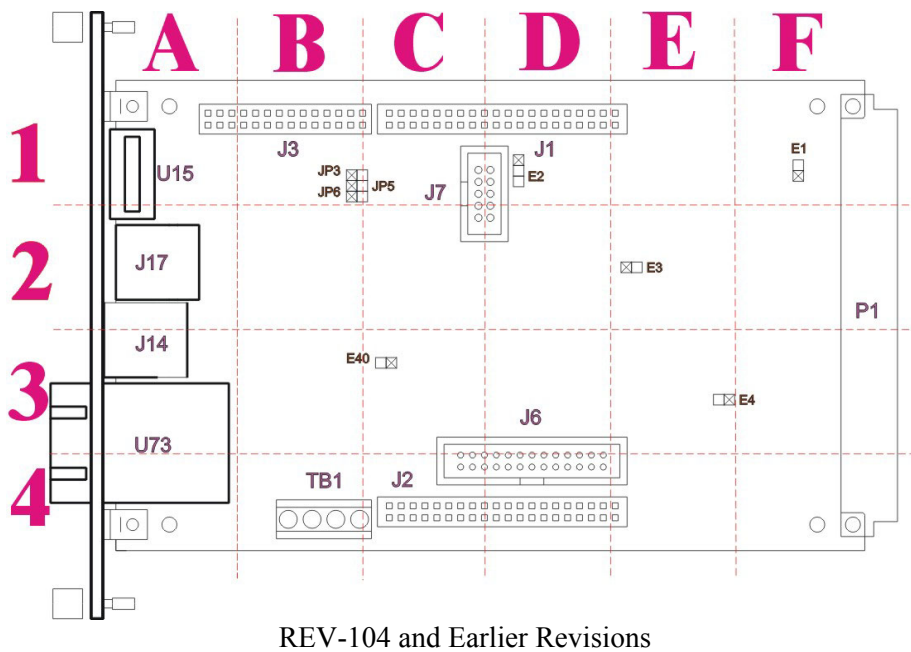
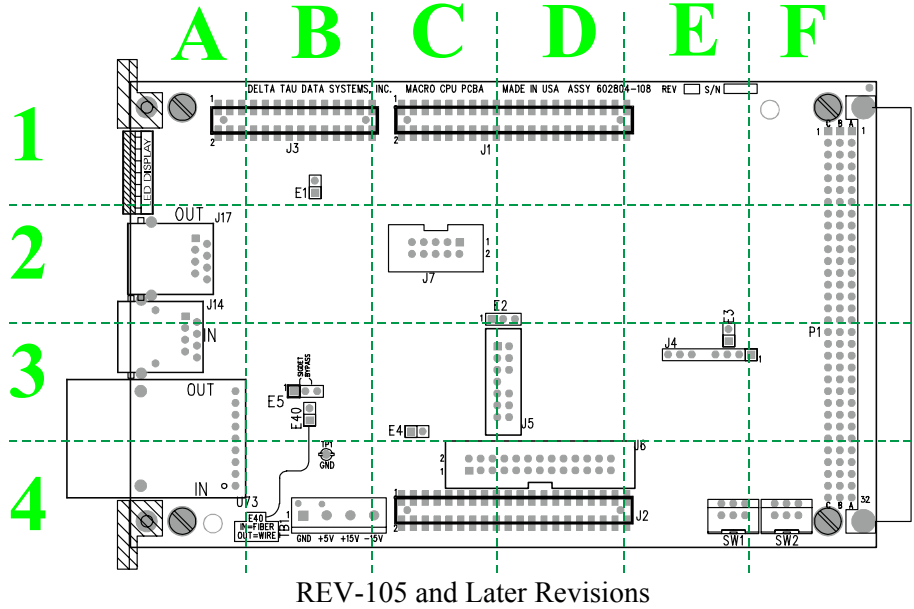
**Power Terminal Block:** The TB1 4-point terminal block can be used to bring in 5V power, and optionally +/-15V power, to the entire MACRO Station. In a UMAC (pack) configuration, the power is more likely to be brought in through the backplane.



## 3U MACRO-CPU JUMPER AND SWITCH CONFIGURATIONS

### 3U MACRO-CPU Card Layout

The "Location" columns of the following tables refer to the mapped locations shown in the drawings below:



**Note:**

Pin 1 of an E-point is masked by an "X" in white ink on the composite side, and by a square solder pad on the solder side.

**E1: Watchdog Timer Disable**

Rev -105 and Later Location	Rev -104 and Earlier Location	Jumper Type	Description	Default
B-1	F-1	2-PIN	Remove jumper to enable Watchdog Timer. Jump pins 1 and 2 to disable Watchdog Timer (for test purposes only)	not jumpered

**E2: CPU Mode Operation**

Rev -105 and Later Location	Rev -104 and Earlier Location	Jumper Type	Description	Default
D-2	D-1	3-PIN	Jump pins 1 and 2 for firmware download through serial port. Jump pins 2 and 3 for normal operation.	Pin 2-3

**E3: Serial Port Baud Rate**

Rev -105 and Later Location	Rev -104 and Earlier Location	Jumper Type	Description	Default
E-3	E-2	2-PIN	Jump pins 1 and 2 for 9600-baud serial port operation. (Required for Yaskawa interface). Remove jumper for 38400-baud serial port operation.	not jumpered

**E4: Power Supply-Loss Control ( $\pm 15$ Vdc Supply Monitor)**

Rev -105 and Later Location	Rev -104 and Earlier Location	Jumper Type	Description	Default
E-3	E-2	2-PIN	Jump pins 1 and 2 to disable servo outputs on loss of +5V, +15V, or -15V power supply. Remove this jumper to monitor +5Vdc power supply only. $\pm 15$ V supply monitoring is not usually required for applications without DACs or A-D converters.	not jumpered



**E5: MACRO Received Signal Detect/Bypass Mode (rev -105 and 106 only). Does not exist on rev 107 and later models.**

Rev -105 and Later Location	Rev -104 and Earlier Location	Jumper Type	Description	Default
B-3		3-PIN	Jump pins 1 and 2 to access the receiver's signal detect operation. Jump pins 2 and 3 to bypass the receiver's signal detect operation. This jumper does not exist on MACRO-CPU versions -104 and earlier.	Pin 1-2

**E40: MACRO Input (Fiber/Wired) Selector**

Rev -105 and Later Location	Rev -104 and Earlier Location	Jumper Type	Description	Default
B-3	C-3	2-PIN	Remove jumper to select MACRO wired (RJ45) input from J14. Jump pins 1 and 2 to select MACRO fiber optic input from U73.	Jumpered (Option A) Not jumpered (Option C)

**JP3: MACRO Loop back Test Select For Copper Only (rev -104 and earlier)**

Rev -105 and Later Location	Rev -104 and Earlier Location	Jumper Type	Description	Default
	B-1	2-PIN	Remove jumper to select loop back in the copper interface of MACRO communications (for test purposes only). Jump pins 1 and 2 for normal copper MACRO communications. This jumper does not exist on MACRO-CPU versions -105 and greater.	jumpered

**JP4: Reserved for Future Use**

**JP5-JP6: MACRO Copper EQ Select (rev -104 and earlier)**

<b>Rev -105 and Later Location</b>	<b>Rev -104 and Earlier Location</b>	<b>Jumper Type</b>	<b>Description</b>	<b>Default</b>
	<b>B-1</b>	<b>2-PIN</b>	<p>These jumpers are used to select different modes of equalization when copper-based communications are used.</p> <p>When not jumpered, adaptive equalization is used. JP5 and JP6 are used for manufacturer's testing only.</p> <p>These jumpers do not exist on MACRO-CPU versions -105 and greater.</p>	not jumpered

## Switch Configurations

### SW1: MACRO Slave Node Configure

SW1 Setting	# of Servo Channels & Nodes Used	MACRO Servo Nodes Specified	Station Channel Nos.	Station Channel Starting Addresses	1 <sup>st</sup> Axis Board Servo IC	2 <sup>nd</sup> Axis Board Servo IC	PMAC2's I996 Value ** (Turbo PMAC2'S I6840, etc.)	PMAC2's I1000, I1002 Value (Turbo PMAC2's I70, I71, etc.)
<b>0 (default)</b>	4	0, 1, 4, 5	1, 2, 3, 4	\$C000, \$C008, \$C010, \$C018*	4-axis	None	\$F8033	\$0033
<b>1</b>	4	8, 9, 12, 13	1, 2, 3, 4	\$C000, \$C008, \$C010, \$C018*	4-axis	None	\$FB300	\$3300
<b>2</b>	2	0, 1	1, 2	\$C000, \$C008*	4-axis	None	\$F8003	\$0003
<b>3</b>	2	4, 5	3, 4	\$C010, \$C018*	4-axis	None	\$F8030	\$0030
<b>4</b>	2	8, 9	1, 2	\$C000, \$C008*	4-axis	None	\$F8300	\$0300
<b>5</b>	2	12, 13	3, 4	\$C010, \$C018*	4-axis	None	\$FB000	\$3000
<b>6</b>	6	0, 1, 4, 5, 8, 9	1, 2, 3, 4, 5, 6	\$C000, \$C008, \$C010, \$C018, \$C020, \$C028*	4-axis	4-axis	\$F8333	\$0333
<b>7</b>	8	0, 1, 4, 5, 8, 9, 12, 13	1, 2, 3, 4, 5, 6, 7, 8	\$C000, \$C008, \$C010, \$C018, \$C020, \$C028, \$C030, \$C038*	4-axis	4-axis	\$FB333	\$3333
<b>8</b>	2	0, 1	9, 10	\$C090, \$C098	2-axis	None	\$F8003	\$0003
<b>9</b>	2	4, 5	9, 10	\$C090, \$C098	2-axis	None	\$F8030	\$0030
<b>10</b>	2	8, 9	9, 10	\$C090, \$C098	2-axis	None	\$F8300	\$0300
<b>11</b>	2	12, 13	9, 10	\$C090, \$C098	2-axis	None	\$FB000	\$3000
<b>12</b>	6	0, 1, 4, 5, 8, 9	1, 2, 3, 4, 9, 10	\$C000, \$C008, \$C010, \$C018,* \$C090, \$C098	4-axis	2-axis	\$FB333	\$0333
<b>13</b>	0 (I/O only)	None	None	None	None	None	\$F8000	\$0000
<b>14</b>	(Reserved)	For	Future	Use)				
<b>15 ***</b>	0	11	-	-	-	-	\$F8800	-

\* These addresses are for stack axis boards. Add \$40 to these addresses for backplane axis boards.

\*\* Other bits of this I-variable may also be set to enable I/O nodes or other slave stations it is commanding

\*\*\* A setting of 15 forces the station to use its factory default I-variables on power-up/reset.

### SW2: MACRO Master Number Select

0: Commanded from Master IC # 0

1: Commanded from Master IC # 1

...

F: Commanded from Master IC # F (15)

## Connector Summary

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<b>J1:</b> ✧	JEXP_A: for interboard connection
<b>J2:</b> ✧	JEXP_B: for interboard connection
<b>J3:</b> ✧	JEXP_C: for interboard connection
<b>J4:</b> ✧	JISP: Factory configuration header
<b>J5:</b> ✧	JTAG/OnCE: Factory troubleshoot header
<b>J6:</b>	JTHW: Multiplexer Port Connector
<b>J7:</b>	JRS232: Serial Port Connector
<b>J14, J17:</b>	RJ45: MACRO Copper I/O (OPT C)
<b>P1:</b>	JEXP: Backplane Expansion Port Connector
<b>TB1:</b>	JPWR: 4-Pin Terminal Block
<b>U73:</b>	MACRO Fiber Optic Connector (OPT A)

✧ These connectors are not typically designated as end-user interfaces. The pinouts are not included in this hardware reference manual. Consult the factory if pinout information is needed.

## MACRO STATION CHARACTER DISPLAY

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The Compact MACRO Station has a single hexadecimal character display on the CPU/Interface Board that provides useful information as to the status of the station. The display can show the following values:

Value	Meaning
(Blank)	Ring not active
0-8	Operation OK; value is # of motors enabled
9	(reserved for future use)
A	Amplifier fault
B	Ring break fault
C	CPU failure fault
D	Ring data error
E	Loss-of-encoder fault
F	Other failure

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## HARDWARE RE-INITIALIZATION

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MACRO hardware reinitialization to factory defaults is enabled when the SW1 setting is set to 15 or F (hexidecimal) and the power is cycled at the MACRO Station. The only time the user would want to use a hardware reinitialization to factory defaults with the MACRO Station would be if the MACRO Station always powers up with a watchdog (typically if the ring clock at the Ultralite is different than the ring clock at the MACRO Station). **Node 11** will be the only MACRO Station node enabled. Therefore the user will have to enable node 11 of the MACRO IC at the Ultralite to communicate to the MACRO Station.

**Ultralite Example:** Servo nodes 0,1,4,5 enabled at Ultralite (I996=\$0F8033)

- (A) The user would have to enable node 11, I996=\$0F8833
- (B) Then user can reestablish communications with MS11,(MIvar) commands
- (C) Issue MSS\$\$\*\*11 to ensure re-initialization
- (D) Issue MSSAVE11 command to save the factory defaults to the Station

**Turbo Ultralite Example:** Servo nodes 0,1,4,5 enabled at Ultralite (I6841=\$0F8033)

- (A) The user would have to enable node 11, I996=\$0F8833
- (B) Then user can reestablish communications with MS11,(MIvar) commands
- (C) Issue MSS\$\$\*\*11 to ensure re-initialization
- (D) Issue MSSAVE11 command to save the factory defaults to the Station



## FIRMWARE UPDATES

Downloading new firmware to the MACRO Station is a simple process once the MACRO board is setup properly. To download new firmware to the MACRO station, the user must have the following items:

5V power supply

2 jumpers

DB9 female to 10 pin header (any cable used for PMAC RS232 communications)

PC at the DOS prompt.

New firmware and necessary downloading batch files

### Make sure to power down the MACRO Station

To download the software to the MACRO station, the user will first jumper the following E2 (1-2) and E1 (1-2).

Wire the 5V power to the appropriate terminal on the MACRO station or plug into 3U Rack.

Place the 10 pin header cable to the serial connection on the MACRO-station and place the other end to the COM1 port on the PC (the batch files were written for COM1 but could be modified if necessary).

Goto the DOS prompt and create a directory called firmware and station (as an example).

```
C:\firmware\station
```

```
a:\copy *.* c:\firmware\station
```

Go back to the c drive and type the following command

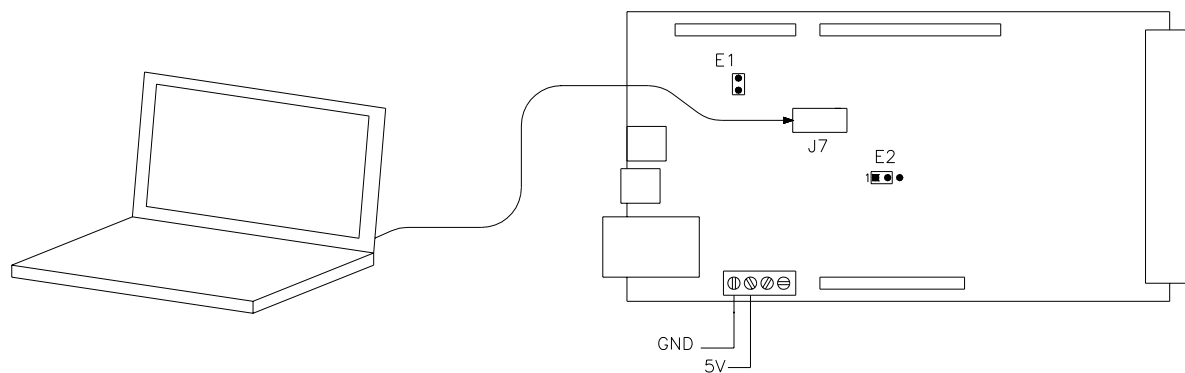
```
c:\firmware\station\mcdwnld
```

The firmware will be down loaded to the MACRO station. Easy!

The PMAC Executive Software will soon have the capability of downloading the MACRO Station firmware in the Windows Operating Environment.

(5) Place jumper E2 back to pins 2-3 and remove E1 jumper

Please call the factory if you have any questions.

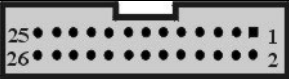




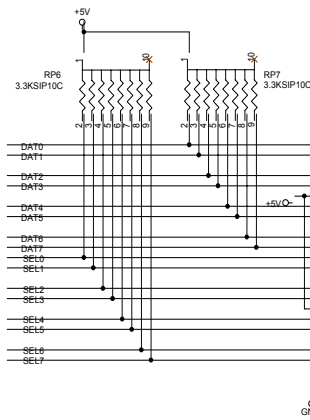
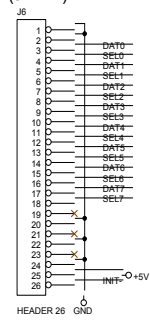


## 3U MACRO-CPU BOARD CONNECTOR PIN-OUTS

The schematic circuits shown in this section are for interface reference only. Subtle differences may exist between the circuits shown here and the actual hardware used.

<b>J6: (JTHW) Multiplexer Port Connector</b> (26-pin Header at Location D-3)				 <b>Front View</b>	
Pin #	Symbol	Function	Description	Notes	
1	GND	Common	PMAC Common		
2	GND	Common	PMAC Common		
3	DAT0	In/Out	Data Byte Bit 0	Must be IN for MUX	
4	SEL0	In/Out	Select Byte Bit 0	Must be OUT for MUX	
5	DAT1	In/Out	Data Byte Bit 1	Must be IN for MUX	
6	SEL1	In/Out	Select Byte Bit 1	Must be OUT for MUX	
7	DAT2	In/Out	Data Byte Bit 2	Must be IN for MUX	
8	SEL2	In/Out	Select Byte Bit 2	Must be OUT for MUX	
9	DAT3	In/Out	Data Byte Bit 3	Must be IN for MUX	
10	SEL3	In/Out	Select Byte Bit 3	Must be OUT for MUX	
11	DAT4	In/Out	Data Byte Bit 4	Must be IN for MUX	
12	SEL4	In/Out	Select Byte Bit 4	Must be OUT for MUX	
13	DAT5	In/Out	Data Byte Bit 5	Must be IN for MUX	
14	SEL5	In/Out	Select Byte Bit 5	Must be OUT for MUX	
15	DAT6	In/Out	Data Byte Bit 6	Must be IN for MUX	
16	SEL6	In/Out	Select Byte Bit 6	Must be OUT for MUX	
17	DAT7	In/Out	Data Byte Bit 7	Must be IN for MUX	
18	SEL7	In/Out	Select Byte Bit 7	Must be OUT for MUX	
19	N.C.	N.C	No Connection		
20	GND	Common	PMAC Common		
21	BRLD/	Output	Buffer Request	Low is "BUFFER REQ."	
22	GND	Common	PMAC Common		
23	IPLD/	Output	In Position	Low is "IN POSITION"	
24	GND	Common	PMAC Common		
25	+5V	Output	+5VDC Supply	Power Supply OUT	
26	INIT/	Input	PMAC RESET	Low is "RESET"	

J6  
(JTHW)



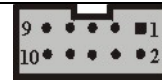
74FCT16245  
(TSSOP)

1	VDD	160	VDD2
2	VSS	159	IO_00_FLAG_W1
3	FAULT_1_DATA_2	157	IO_01_FLAG_V1
4	FAULT_2_DATA_3	156	IO_02_FLAG_U1
5	EQU_1_DATA_4	155	IO_03_FLAG_T1
6	EQU_2_DATA_5	154	IO_04_FLAG_D1
7	AENA_1_DATA_6	153	IO_05_FLAG_C1
8	AENA_2_DATA_7	152	IO_06_FLAG_B1
9	A0	151	IO_07_FLAG_A1
10	A1	150	DATA_0_ENC_C1
11	A2	149	ENC_B1
12	A3	148	ENC_A1
13	A4	147	VSS
14	A5	146	PUL_1_PWM_C_B1
15	A6	145	DR_1_PWM_C_T1
16	RD	144	IO_08_PWM_B_B1
17	WR	143	IO_09_PWM_B_T1
18	CS	142	IO_10_PWM_A_B1
19	ADC_STRB_SEL_0	141	IO_11_PWM_A_T1
20	VSS2	140	VDD
21	ADC_CLK_SEL_1	139	VDD
22	ADC_1_SEL_2	138	IO_12_PWM_A_T2
23	ADC_2_SEL_3	137	IO_13_PWM_A_B2
24	ADC_3_SEL_4	136	IO_14_PWM_B_T2
25	ADC_4_SEL_5	135	IO_15_PWM_B_B2
26	S_CLK_SEL_6	134	DR_2_PWM_C_T2
27	S_CLKDIR_SEL_7	133	PUL_2_PWM_C_B2
28	SERVO	132	VSS2
29	PHASE	131	ENC_A2
30	DIN0	130	ENC_B2
31	DIN1	129	DATA_1_ENC_C2
32	DIN2	128	IO_16_FLAG_A2
33	DIN3	127	IO_17_FLAG_B2
34	DIN4	126	IO_18_FLAG_C2
35	DIN5	125	IO_19_FLAG_D2
36	DIN6	124	IO_20_FLAG_T2
37	DIN7	123	IO_21_FLAG_U2
38	DATA_STRB	122	IO_22_FLAG_V2
39	VSS2	121	IO_23_FLAG_W2
40	VDD2	120	VDD
41	VDD	119	VDD2
42	CMD_IN	118	VSS2
43	CMD_OUT	117	DB0
44	CMD_STROBE	116	DB1
45	DOUT0	115	DB2
46	DOUT1	114	DB3
47	DOUT2	113	DB4
48	DOUT3	112	DB5
49	DOUT4	111	DB6
50	DOUT5	110	DB7
51	DOUT6	109	DB8
52	DOUT7	108	DB9
53	VSS2	107	DB10
54	VLTN	106	DB11
55	STROBE_OUT	105	TEST1
56	VSS	104	TEST_CLK
57	TCLK	103	VDD
58	CTRL0	102	PLLVD
59	CTRL1	101	CLK2MHZ
60	CTRL2	100	FLVSS
61	VSS	99	LP1
62	VDD2	98	LP2
63	CTRL3	97	PLLAND
64	DISP0	96	VSS2
65	DISP1	95	VSS2
66	DISP2	94	RESETOUT
67	DISP3	93	TESTOUT_95_X
68	DISP4	92	DB12
69	VSS	91	DB13
70	DISP5	90	DB14
71	DISP6	89	DB15
72	DISP7	88	DB16
73	IO_24	87	DB17
74	IO_25	86	DB18
75	IO_26	85	DB19
76	IO_27	84	DB20
77	IO_28	83	DB21
78	IO_29	82	DB22
79	IO_30	81	DB23
80	IO_31	80	VSS
81	VDD2	79	VDD

Circuitry For J6- JTHW Interface

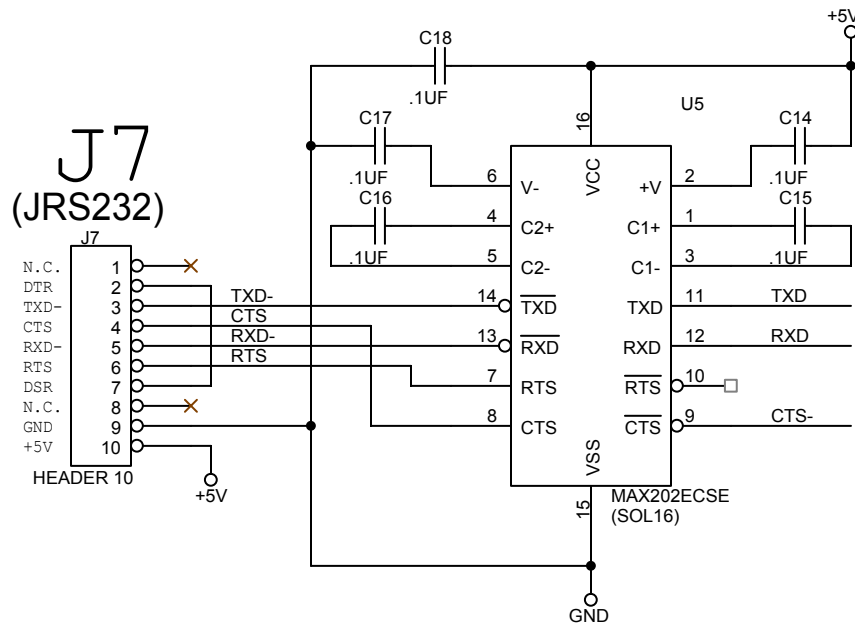
**J7: (JRS232) Serial Port Connector**

(10-pin Header at Location C-1)

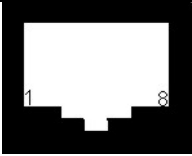


Front View

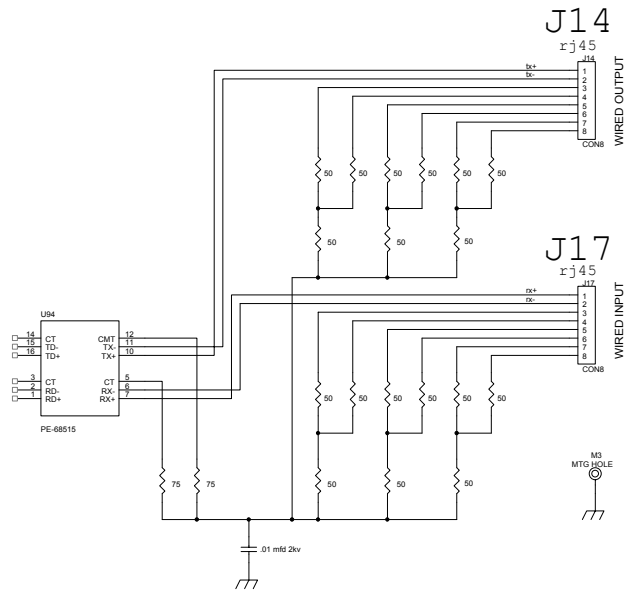
Pin #	Symbol	Function	Description	Notes
1	N.C.		No connection	
2	DTR	BIDIRECT	Data Terminal Ready	Just tied to "DSR"
3	TXD/	OUTPUT	Send Data	Transmit data to host
4	CTS	INPUT	Clear to Send	Host Ready bit
5	RXD/	INPUT	Receive Data	Receive data from host
6	RTS	OUTPUT	Request to Send	PMAC Ready bit
7	DSR	BIDIRECT	Data Set Ready	Just tied to "DTR"
8	N.C.	OUTPUT	No Connection	
9	GND	COMMON	PMAC Common	
10	+5V	OUTPUT	+5VDC Supply	Power supply out



Circuitry for J7- JRS232 Interface

<b><u>J14, J17: MACRO COPPER I/O (OPT C)</u></b> <b>(8 pin RJ45)</b>				 <b>Front View</b>
Pin #	Symbol	Function	Description	Notes
1	DATA+	Data +	Differential MACRO Signal.	J17: DATA+ input. J14: DATA+ output.
2	DATA-	Data -	Differential MACRO Signal	J17: DATA- input. J14: DATA- output.
3	unused		Unused terminated pin	See schematic below.
4	unused		Unused terminated pin	See schematic below.
5	unused		Unused terminated pin	See schematic below.
6	unused		Unused terminated pin	See schematic below.
7	unused		Unused terminated pin	See schematic below.
8	unused		Unused terminated pin	See schematic below.

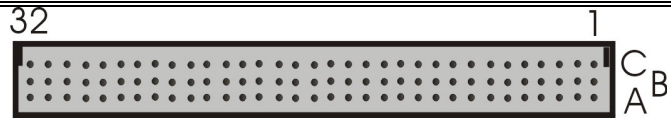
The cable used for MACRO wired connections is CAT5 verified straight-through 8 conductor.



Circuitry for J14 and J17- Copper MACRO I/O

**P1: UBUS Interface Connector**

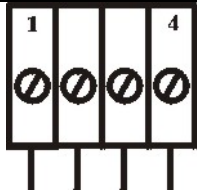
(96 pin EURO-Connector at F-1, 2, 3, 4)




Front View on MACRO-CPU Card

Pin #	Row A	Row B	Row C
1	+5Vdc	+5Vdc	+5Vdc
2	GND	GND	GND
3	BD01	DAT0	BD00
4	BD03	SEL0	BD02
5	BD05	DAT1	BD04
6	BD07	SEL1	BD06
7	BD09	DAT2	BD08
8	BD11	SEL2	BD10
9	BD13	DAT3	BD12
10	BD15	SEL3	BD14
11	BD17	DAT4	BD16
12	BD19	SEL4	BD18
13	BD21	DAT5	BD20
14	BD23	SEL5	BD22
15	BS1 (GND)	DAT6	BS0 (GND)
16	BA01	SEL6	BA00
17	BA03	DAT7	BA02
18	BX/Y	SEL7	BA04 (n.c.)
19	CS3-	BA06 (n.c.)	CS2-
20	BA05 (CS7-)	BA07 (n.c.)	CS4- (CS6-)
21	CS12-	BA08 (n.c.)	CS10-
22	CS16-	BA09 (n.c.)	CS14-
23	BA13 (n.c.)	BA10 (n.c.)	BA12 (n.c.)
24	BRD-	BA11 (n.c.)	BWR-
25	BS3 (GND)	MEMCS0- (n.c.)	BS2 (GND)
26	n.c.	MEMCS1- (n.c.)	RESET
27	PHASE+	n.c.	SERVO+
28	PHASE- (n.c.)	n.c.	SERVO- (n.c.)
29	GND	n.c.	GND
30	-15Vdc	PWRGUD (n.c.)	+15Vdc
31	GND	GND	GND
32	+5Vdc	+5Vdc	+5Vdc

1. Refer to the UBUS Specification for detailed signal descriptions. This interface is *NOT* VME bus compatible.
2. Items shown in parentheses represent pin descriptions for -104 and earlier revision MACRO-CPU boards.

<p><b><u>TB1: (JPWR) 4-Pin Terminal Block</u></b> (Location B-4)</p>				
Pin #	Symbol	Function	Description	Notes
1	GND	Common	Reference Voltage	
2	+5V	Input	Positive Supply Voltage	Supplies all PMAC digital circuits
3	+15V	Input	Positive Supply Voltage	+12V to +15V; used for on-board analog
4	-15V	Input	Negative Supply Voltage	-12 to -15V; used for on-board analog

<p><b><u>U73: MACRO Fiber Optic Connector (OPT A)</u></b> (2 Socket SC-Style)</p>			 <p style="text-align: center;"><b>Front View</b></p>	
Pin #	Symbol	Function	Description	Notes
1	RX	Fiber Input	MACRO Ring Receiver	
2	TX	Fiber Output	MACRO Ring Transmitter	
<p>A. The fiber optic version of MACRO uses 62.5/125 multi-mode glass fiber optic cable terminated in an SC-style connector. The optical wavelength is 1,300nm.</p> <p>B. It is possible to "adapt" wire to fiber operation when using OPT A &amp; C on the same MACRO-CPU board.</p>				

## U MACRO-CPU HARDWARE MEMORY MAP

The values in this table represent the hardware locations associated with register-based transactions that occur in the 3U MACRO-CPU.

Reference	ADDR (hex)	Description
CS00-	\$FFC0	Stack I/O select #1
CS02-	\$FFC8	Stack I/O select #2
CS04-	\$FFD0	Stack I/O select #3
CS06-	\$FFD8	Stack I/O select #4
CS0-	\$C000	Stack axis 1-4 select
CS1-	\$C020	Stack axis 5-8 select
CS2-	\$C040	UBUS backplane axis 1-8 select
CS3-	\$C060	UBUS backplane axis 5-8 select
CS4-	\$C080	On-board DSPGATE2 select
CS4X-	\$C0C0	UBUS backplane MACROgate or DSPgate2 select (CS4- on UBUS)
CS10-	\$FFE0	UBUS backplane I/O select #1
CS12-	\$FFE8	UBUS backplane I/O select #2
CS14-	\$FFF0	UBUS backplane I/O select #3
CS16-	\$FFF8	UBUS backplane I/O select #4
MEMCS0-	\$D000	UBUS hardware I/O field (was DPRCS-)
MEMCS1-	\$E000	UBUS hardware I/O field (was VMECS-)

The addressing field size is 16-bits in the 3U MACRO-CPU. The address table above is similar to the PMAC2 product line.





## ACCESSORIES

Both the Turbo and the MACRO CPU boards can support either the Stack or the UMAC configuration. The systems are configured modularly with the selection of a series of accessory boards, some appropriate for the Stack, and some appropriate for the UMAC. These accessories are listed here. Each has its own manual for detailed description.

The following table shows 3U products by function:

<b>MACRO CPU Board Options</b>	Board must be ordered with either Option A or Option C.	Option A, fiber-optic connectors	Option C, RJ-45 electrical MACRO connectors
<b>“Stack” Piggyback Accessory Boards</b>	ACC-1E, 2-Axis Interface Stack Board (UMAC MACRO only), 3x0-602810-10x	ACC-2E, 4-Axis Interface Stack Board, 3x0-602805-10x	ACC-3E, 48/96/144 TTL I/O Stack Board, 3x0-602811-10x
	ACC-4E, Isolated 24-In/24-Out Stack Board, 3x0-602872-10x	ACC-6E, 8/16-Channel 12-Bit ADC Stack Board, 3x0-602810-10x	
<b>UMAC Backplane-Mountable Accessory Boards – Axis</b>	ACC-24E2, 2-Axis Digital PWM, 3x0-603397-10x	Option 1D, Additional 2-Axis Digital PWM, 3D1-603397-10x	ACC-24E2A, 2-Axis Analog, 3x0-603398-10x
	Option 1A, Additional 2-Axis Analog, 3A1-603398-10x	ACC-24E2S, 4-Axis Stepper, 3x0-603441-10x	
<b>UMAC Backplane-Mountable Accessory Boards – I/O</b>	ACC-3E1, 48/96/144 I/O, 3x0-603359-10x	ACC-9E, 48 In, 3x0-603283-10x	ACC-10E, Isolated 48-Output Board, 3x0-603299-10x
	ACC-11E, Isolated 24-In/24-Out Board, 3x0-603307-10x	ACC-12E, Isolated 24-In/24-Hi-Power-Out Board, 3x0-603277-10x	ACC-14E, 48 I/O, 3x0-603472-10x
<b>UMAC Backplane-Mountable Accessory Boards – Communication</b>	ACC-55E, (UNET) Universal Field Bus Adapter Network Card, 3x0-603485-10x		
<b>UMAC Backplane-Mountable Accessory Boards – Miscellaneous</b>	ACC-28E, 16-Bit A/D, 3x0-603404-10x	ACC-36E, A/D, D/A Converter, 3x0-603483-10x	ACC-51E, X 4096 Interpolator, 3x0-603438-10x
	ACC-53E, SSI, 3x0-603360-10x	ACC-56E, Extender Card, 300-603401-10x	ACC-57E, Yaskawa or Mitsubishi ABS, Encoder Unit, 3x0-603484-10x
	ACC-58E, R/D Converter, 16 Bit, 3x0-603482-10x		
<b>UBUS Backplane</b>	ACC-U4, UBUS 4-Slot	ACC-U6, UBUS 6-Slot	ACC-U8, UBUS 8-Slot

<b>Boards</b>	Backplane, 300-603462	Backplane, 300-603403-10x	Backplane, 300-603463-10x
	ACC-U10, UBUS 10-Slot Backplane, 300-603464-10x	ACC-U12, UBUS 12-Slot Backplane, 300-603465-10x	ACC-U14, UBUS 14-Slot Backplane, 300-603466-10x
	ACC-U16, UBUS 16-Slot Backplane, 300-603471-10x	ACC-U18, UBUS 18-Slot Backplane, 300-603491-10x	
<b>Amplifiers – Analog ±10VDC Input (Brush Motors)</b>	4-Axis Analog ± 10V Input Linear Amplifier, 24VDC, 0.5/1A, 300-603489-10x	4-Axis Analog ± 10V Input PWM Amplifier, 48VDC, 2/4A, 300-603443-10x	4-Axis Analog ± 10V Input PWM Amplifier, 70VDC, 8/12A, 300-603486-10x
	Backplane, Double Analog Amplifier, 300-603470-10x	Backplane, Single Analog Amplifier, 300-603490-10x	
<b>Amplifiers – Digital PWM Input (brushless)</b>	2-Axis Digital PWM Amplifier, 360VDC, 4/8A, 400-603391-10x	2-Axis Digital PWM/Macro Amplifier, 360VDC, 8/16A, 400-603392-10x	Single Axis Digital PWM/Macro Amplifier, 360VDC, 8/16A, 401-603391-10x
	Single-Axis Digital PWM Amplifier, 360VDC, 8/16A, 401-603492-10x	Power Supply for 3U Digital PWM Amplifiers, 400-603428-10x	Backplane, Digital PWM, 300-603435-10x
<b>Power Supplies – DC Input</b>	ACC-F, 3U DC to DC Converter, 10A, 30F-603216-OPT		
<b>Power Supplies – AC Input</b>	ACC-E, 3U AC Power Supply, 8A, 30E-603269-OPT	ACC-E1, 3U AC Power Supply, 14A, 31E-603269-OPT	ACC-E2, AC Power Supply, 20A, 32E-603468-OPT
<b>UMAC Chassis Assemblies (Rack)</b>	3U Rack, 10-1/2 Slot (42T) 542-602932-10x	3U Rack, 15-3/4 Slot (63T) 563-602932-10x	3U Rack, 21 Slot (84T) 584-602932-10x
	3U Rack, Variable Width per Customer Requirements (custom design), 500-602932-10x		
<b>Hybrid Stack/Pack Accessories (Legacy Systems Only)</b>	ACC-8DE, 2-Axis 3U Analog-Output Breakout Board, 3x0-603215-10x	ACC-8FE, 2-Axis 3U Digital-Output Breakout Board, 3x0-603176-10x	ACC-13, Encoder Terminal Block Board, 300-603365-10x
	ACC13A, Flag Terminal Block Board, 300-603366-10x	ACC-13B, Amplifier Terminal Block Board, 300-603367-10x	ACC-15E, Isolated 12-In/12-Out Opto22 Driver & Breakout Board, 300-603488-10x

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