

Delta Tau PMAC2-PCI

## Turbo-Ultralite 4 Axis Motor Controller



**\$4995.00**

**In Stock**

**Qty Available: 1**

**Used and in Excellent Condition**

**Open Web Page**

<https://www.artisanng.com/84959-12>

All trademarks, brandnames, and brands appearing herein are the property of their respective owners.



Your **definitive** source  
for quality pre-owned  
equipment.

**Artisan Technology Group**

(217) 352-9330 | [sales@artisanng.com](mailto:sales@artisanng.com) | [artisanng.com](http://artisanng.com)

- Critical and expedited services
- In stock / Ready-to-ship

- We buy your excess, underutilized, and idle equipment
- Full-service, independent repair center

Artisan Scientific Corporation dba Artisan Technology Group is not an affiliate, representative, or authorized distributor for any manufacturer listed herein.

**TURBO PMAC2 PCI ULTRALITE**  
**32 Axis**  
**Part Number: 4-3726xx-2xxx-xx00xx**

**ABOUT TURBO PMAC2 PCI ULTRALITE**



The Turbo PMAC2 PCI Ultralite is a member of the Turbo PMAC family of boards optimized for interface to the system through the MACRO ring and therefore does not contain on-board axis interface circuitry (which is what makes it Ultralite). It can command up to 32 axes through a MACRO ring. It can also support up to 32 channels of off-board axis interface circuitry through its expansion port, connected to ACC-24P or ACC-24P2 boards.

The Turbo PMAC2 PCI Ultralite is a full-sized PCI-bus expansion card. The PC can communicate to PMAC through the PCI slot or through a RS-232 or RS-422 serial port if standalone operation (i.e. without a PC) is desired.

**FEATURES**

**HARDWARE FEATURES**

- 80 MHz DSP56303 CPU (120 MHz PMAC equivalent)
  - 128k x 24 SRAM compiled/assembled program memory (5C0)
  - 128k x 24 SRAM user data memory (5C0)
  - 1M x 8 flash memory for user backup & firmware (5C0)
  - Latest released firmware version
  - RS-232/422 serial interface, PCI bus interface
- [Artisan Technology Group - Quality Instrumentation ... Guaranteed | \(888\) 88-SOURCE | www.artisanTG.com](#)

- One 16-node MACRO interface IC
- MACRO ring circuitry (without connectors; see Opts. A & C) (No on-board axis interface circuitry)
- Two channels supplemental interface circuitry, each including:
  - 1)2-channel differential/single-ended encoder input
  - 2)One output command signal set, configurable as pulse-and-direction or PWM top-and-bottom pair
  - 3)Display, MACRO, muxed I/O, direct I/O interface ports
- PID/notch/feedforward servo algorithms
- Extended pole-placement servo algorithms

## SOFTWARE FEATURES

### Trajectory Generation Features

- Linear interpolation mode with S-curve accel/decel
- Circular interpolation mode with S-curve accel/decel
- Rapid point-to-point move mode
- Cubic B-spline interpolation mode
- Cubic Hermite-spline (PVT) interpolation mode
- Automatic move-until-trigger functions with hardware capture
- Altered destination on the fly
- Interactive jog moves
- Multi-move lookahead for velocity and acceleration limiting

### Servo Features

- Standard digital PID feedback filter
- Velocity, acceleration, and friction feedforward
- 2nd-order notch/low-pass filter
- Gains changeable at any time
- Programmable input, integrator, and output limits
- Alternate 35-term "pole-placement" servo filter
- Alternate user-written high-level "Open Servo" algorithms

### Commutation Features

- Sinusoidal commutation of AC servo motors
- Vector control of AC induction motors
- Digital current-loop closure with direct PWM output (PMAC2)

### Compensation Features

- Position compensation tables (1D & 2D)
- Torque compensation tables
- Backlash compensation
- Tool radius compensation

### Safety Features

- Hardware and software overtravel limits
- Amplifier enable/fault handshaking
- Following error limits
- Integrated current limit

- Encoder loss detection (some versions)
- Watchdog timer
- Program and communications checksums

### **Computational Features**

- Real-time multi-tasking operating system
- 48-bit floating-point math for user programs
- Trigonometric and transcendental functions
- Automatic type-matching of different variable types
- User-defined pointer variables to any registers

### **Feedback sensor types that can be processed**

- Digital quadrature encoders
- Sinusoidal encoders, interferometers
- Resolvers
- Potentiometers
- LVDTs, RVDTs
- Parallel-format encoders, interferometers
- MLDTs
- Serial absolute encoders (e.g. SSI)

### **Coordination and Master/Slave Features**

- User-defined coordinate systems for automatic coordination of axes
- Separate coordinate systems for independent motion of axes
- Multi-motor axis support (e.g. gantries)

### **Motion Program Features**

- High-level programming language
- Automatic sequenced execution of moves
- Calculations and I/O synchronous to motion
- Axes programmed in user engineering units
- Motion values as constants or expressions
- Automatic coordination of multiple axes
- Ability to execute G-code programs

### **PLC Program Features**

- Execution asynchronous to programmed motion
- I/O control as in hardware PLC
- Executive functions for standalone applications
- Safety and status monitoring
- Servo gain scheduling
- Data reporting functions
- Access to all registers in controller

## OPTIONS

### Communication Options

- OPT-2 - On-board 32Kx16 Dual Ported RAM
- OPT-9T - Auxiliary RS-232 serial port

### Processor and Firmware Options

- OPT-10 - Firmware version specification
- OPT-5C0 - Default CPU-speed/memory config: 80MHz DSP56303 CPU
- OPT-5C3 - 80MHz DSP56303 CPU
- OPT-5E0 - 160MHz DSP56311 CPU (128Kx24 internal memory)
- OPT-5E3 - 160MHz DSP56311 CPU (128Kx24 internal memory)

### Base Board Options

- OPT-12 - 8-channel on-board 12-bit A/D converter
- OPT-12A - Additional 8-channel on-board 12-bit A/D converter
- OPT-16A - 32Kx24 SRAM battery-backed parameter memory.
- OPT-18A - Electronic Board Identification Number Module
- OPT-8A - High-accuracy clock crystal (+/-15ppm)

### Connector Options

- OPT-A - MACRO-ring fiber optic interface connector
- OPT-C - MACRO-ring RJ-45 electrical interface connector

### Macro Node Expansion

- OPT-1U1 - Additional 16-Node MACRO Interface
- OPT-1U2 - Second additional MACRO interface IC
- OPT-1U3 - Third additional MACRO interface IC

## ACCESSORY

### Axis Breakout Boards

- ACC-8DCE - 4 channel fully shielded breakout board/CE Certified PC Board

### Axis Interface Boards

- ACC-8A - Analog Interface with Sub-Count Interpolator Option

### Digital I/O Boards

- ACC-11P - Isolated 24-Input/24-Output Expansion Board

- ACC-14P - PCI Format TTL 48/96 Input/Output Board
- ACC-34AA - 32 Inputs and 32 Outputs Optically Isolated, I/O board
- ACC-34B - 32 Inputs and 32 Outputs for Opto-22
- ACC-35A - Thumbwheel Port Differential Line Driver, Local
- ACC-35B - Thumbwheel Port Differential Line Driver, Receiver
- ACC-36P - 16-Channel 12 Bit A/D Converter Board
- ACC-76 - 32 Inputs and 32 Outputs for SNAP I/O from Opto-22
- ACC-77 - 64 Inputs module for SNAP I/O from Opto-22
- ACC-11M - MACRO-based 24 input/24 output digital I/O card, 12–24 VDC levels

#### **Power Supply**

- ACC-2A - Power Supply - +/-15V 0.4 A & +5V HBAA-40W
- ACC-2B - Power Supply - +/-15V (0.8 A) & +5V HBAA-40W

#### **MACRO Accessories**

- ACC-65M - Demo: 24 In / 24 Out Self-protected 12-24VDC I/O Device
- ACC-68M - Sinking 24-Inputs/24-Outputs MACRO Device
- ACC-82M - Yaskawa SIGMA II MACRO Interface

#### **Cable Accessories**

- ACC-21G - Cable 50-pin card-edge to 50-pin IDC header
- ACC-3D - 3-meter (10 ft) RS-232 or RS-422 flat cable, DB-25 to IDC-26
- ACC-3E - Additional Connectors for Daisy chaining
- ACC-3L - 3-Meter (10 ft) serial cable RS-232 flat cable, DB-9 female to IDC-10 female
- CABFBR-1 - 20 cm Terminated Glass Optical Fiber Cable

- CABFBR-2 - 1.5m (5ft),Terminated Glass Optical Fiber Cable
- CABFBR-3 - 5m (15ft),Terminated Glass Optical Fiber Cable
- CABFBR-4 - 8m (28ft), Terminated Glass Optical Fiber Cable
- CABFBR-5 - Custom length terminated glass optical fiber cable

#### **Miscellaneous Accessories**

- ACC-1LS - Lithium Battery
- ACC-3E - Additional Connectors for Daisy chaining
- ACC-40 - On-site 2-Day Field Service and Training

#### **Display Accessories**

- ACC-12A - 40x2 LCD Backlit Display
- ACC-12C1 - Vacuum Fluorescent Display Unit
- ACC-12D - Display Port Transmitter

#### **Macro Peripherals**

- ACC-65M - Demo: 24 In / 24 Out Self-protected 12-24VDC I/O Device
- ACC-68M - Sinking 24-Inputs/24-Outputs MACRO Device
- ACC-82M - Yaskawa SIGMA II MACRO Interface

#### **Warranty**

- ACC-22 - Extended Two Year Warranty

## **SOFTWARE**

#### **Development Software**

PMAC Executive Pro2 Suite

#### **CNC Software**

PMAC-NC Pro2 Runtime

#### **Tools and Libraries**

Power PMAC Communication library

#### **Tools and Libraries**

[Artisan Technology Group - Quality Instrumentation ... Guaranteed | \(888\) 88-SOURCE | \[www.artisanng.com\]\(http://www.artisanng.com\)](#)

PMAC HMI Pro2 Designer

### **CNC Software**

PMAC-NC Pro2 Designer

### **Tools and Libraries**

PMAC HMI Pro2 Runtime

### **Development Software**

Power PMAC IDE

## **MANUALS**

Turbo PMAC User Manual - User Manual

Turbo PMAC2 PCI Ultralite - Hardware Reference Manual

Flex CPU - Hardware Reference Manual



# Artisan Technology Group is an independent supplier of quality pre-owned equipment

## Gold-standard solutions

Extend the life of your critical industrial, commercial, and military systems with our superior service and support.

## We buy equipment

Planning to upgrade your current equipment? Have surplus equipment taking up shelf space? We'll give it a new home.

## Learn more!

Visit us at [artisanng.com](https://www.artisanng.com) for more info on price quotes, drivers, technical specifications, manuals, and documentation.

Artisan Scientific Corporation dba Artisan Technology Group is not an affiliate, representative, or authorized distributor for any manufacturer listed herein.

**We're here to make your life easier. How can we help you today?**

(217) 352-9330 | [sales@artisanng.com](mailto:sales@artisanng.com) | [artisanng.com](https://www.artisanng.com)

