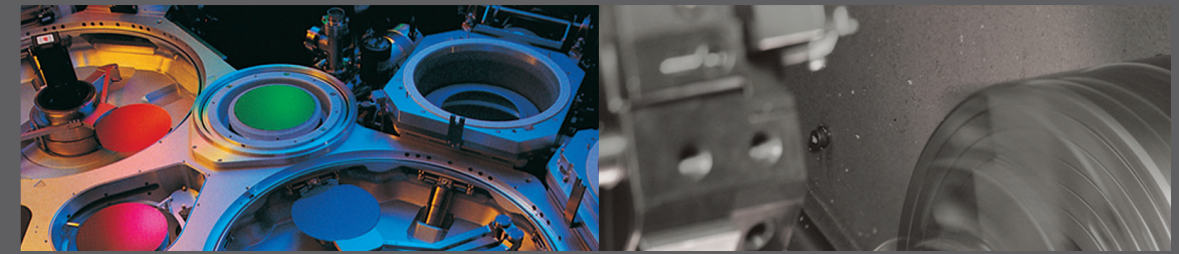
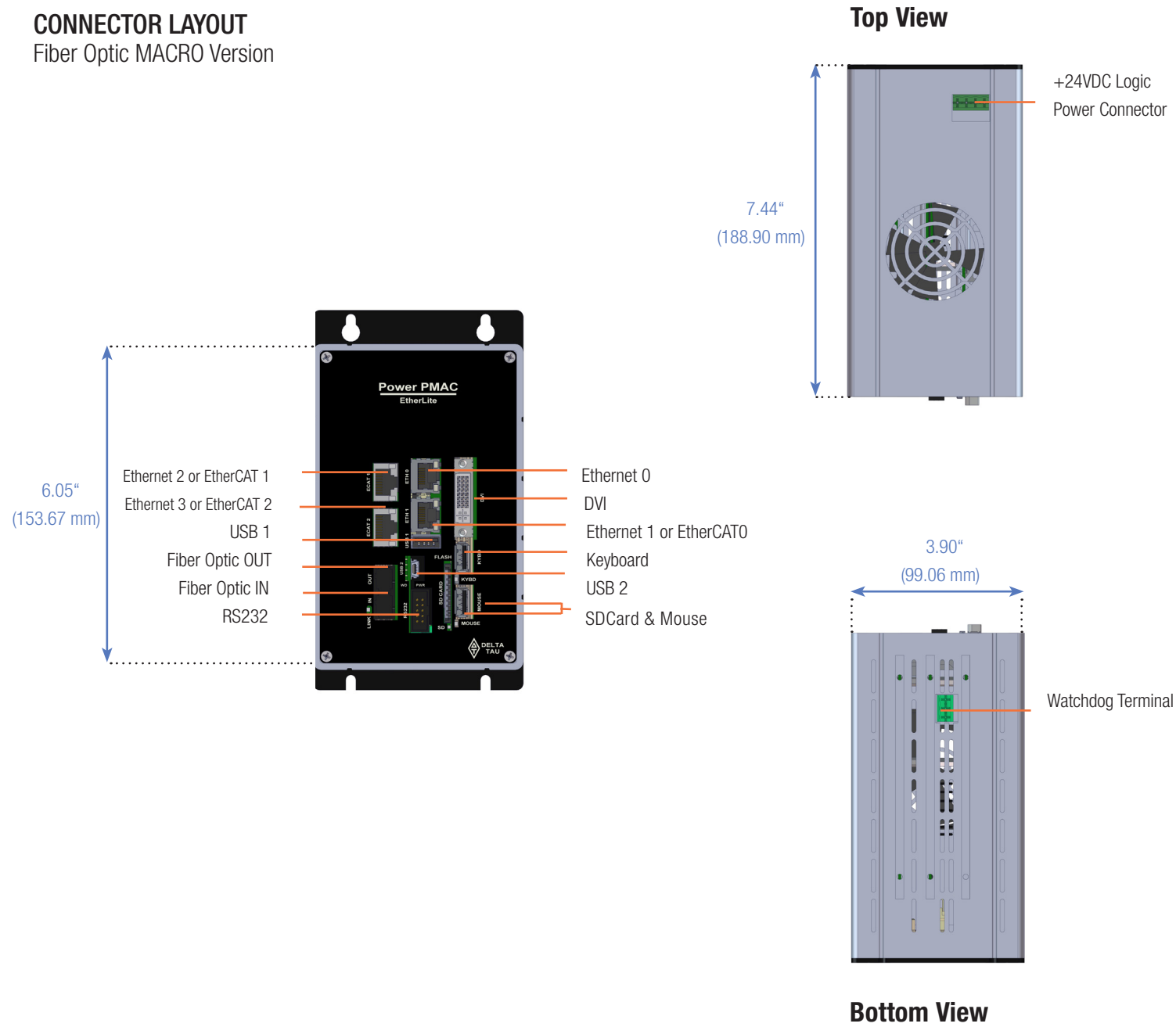
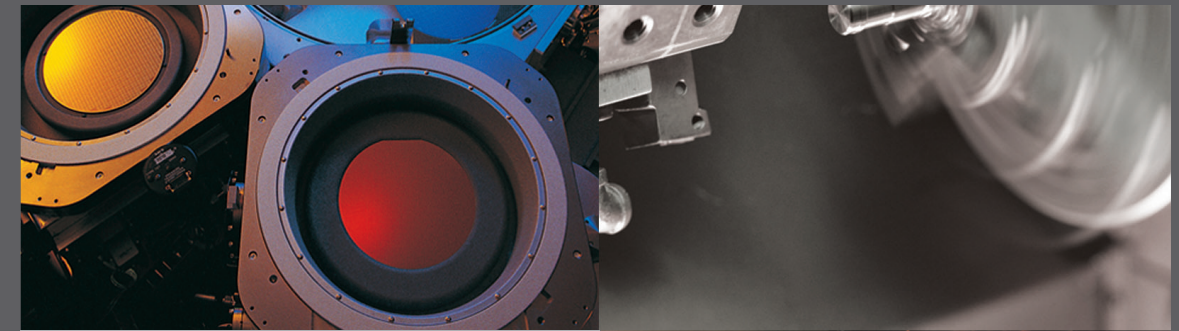


# Power PMAC EtherLite Connector Layout

## CONNECTOR LAYOUT Fiber Optic MACRO Version



## POWER PMAC EtherLite



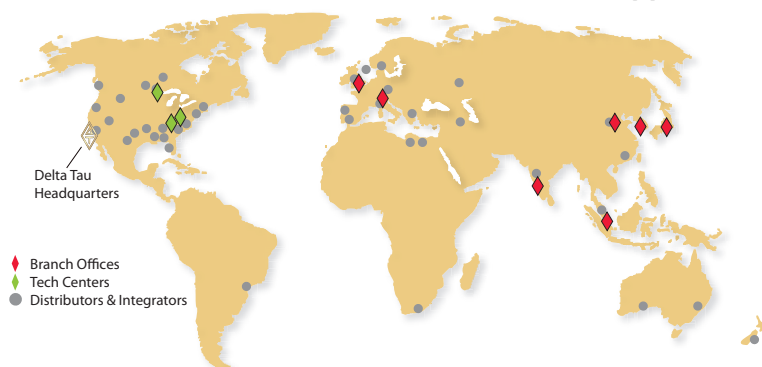
Up to 128 AXES OF CONTROL with the most power and flexibility of any controller on the planet



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### Worldwide Support



**DELTA TAU**

**The Power PMAC EtherLite** The Power PMAC EtherLite is a compact and cost-effective product designed for control through industrial networks and fieldbuses. The network interface can be configured with Delta Tau's MACRO fiber optic or electrical network and/or EtherCAT electrical network, as well as with one of various fieldbus options.

The Power PMAC EtherLite is a dedicated controller for driving real-time motion (servo) and I/O networks. The controller communicates to a host PC via Ethernet, or operates standalone, while providing a single-wire connection to any MACRO and/or EtherCAT drives, I/O or other peripheral devices.

The Power PMAC EtherLite utilizes the intelligence and capabilities of Delta Tau's 7th and latest generation controller, the Power PMAC, a general-purpose embedded computer running under a hard real-time Linux OS with a sophisticated motion and machine control application built in. The software PLCs, programmable in C and/or PMAC script, and built-in motion programs allow for complete machine logic control.

Capable of controlling up to 128 axes and thousands of I/O points, the Power PMAC EtherLite employs the motion and software features of the Power PMAC Family in systems with highly distributed network hardware from vendors of your choosing, resulting in a "Motion Solution" with unparalleled performance capabilities.

*For large systems where networked connections are important to simplify wiring:  
Power PMAC EtherLite*



**Power PMAC Etherlite (pictured here)**

## Control Through Industrial Network/Fieldbus Connectivity

### Hardware / OS

- Up to 1.2 GHz Single/Dual Core
- Full real-time Operating System (Linux OS w/ real-time kernel)
- Full file management system (programs, data, files, etc.)
- Dedicated controller runs in the RT Linux environment
- Full 32/64-bit architecture
- Hardware 64-bit double precision floating point math
- Support for large memory
  - Up to 16 GB Flash
  - Up to 4GB DDR3 active memory with error correction
  - 8MB NOR flash for Kernel and Bootloader
  - Interface for SD Card
  - Interface for USB 2.0 Devices (Hard drive, USB Stick, Keyboard, Mouse, etc.)
- 2 ethernet 1Gbps ports
- Built in USB2.0 Interface
- Optional 4x PCI Express (PCIe) port
- Optional Direct Video Interface (DVI Output)
- DVI output, 2 extra USB ports

**About the Power PMAC** The power and flexibility of the Power PMAC allows the integration of the Power PMAC EtherLite in virtually any kind of industrial motion control application.

### Motor Servo Control

- Extremely fast update rates (Phase and Servo)
- Standard PID with full feedforward model
- Powerful automatic tuning and analyzer tools
- Analog, Pulse Width Modulated (PWM), Pulse Frequency Modulated (PFM), MACRO or EtherCAT Outputs
- Vibration suppression filters
- Multiple 7th order notch and low pass filters
- Adaptive control for varying loads
- Cascaded loops (force, height, camera auto-focus control)
- Support for custom-written commutation routines
- Support for custom-written servo routines
- Custom routines directly in C or from MATLAB®/Simulink®

### Coordinate Systems / Forward and Inverse Kinematics

- Up to 256 axes of coordinated or independent motion
- Up to 128 independent coordinate systems
- Up to 32 independent axes per coordinate system
- Dynamic axes transformations (e.g. offsets, rotations, mirroring)
- Forward/Inverse kinematics for non-linear mechanisms
  - User defined routines convert between tool tip coordinates and actuator positions
  - Permits direct specification of tool tip path

### Trajectory Generation - Motion Programs

- Auto-coordination of multiple sets of axes
- Linear, circular, rapid, position-velocity-time (PVT), LIN to PVT (curve fit), Spline move modes
- Seamless blending between linear, circular and PVT modes
- Automatic move until trigger (hardware input)
- True S-Curve accel / decel
- All move modes supported with user kinematics
- Dynamic multi-block lookahead with velocity/acceleration control and jerk limit
- Sub-millisecond segmentation time
- Negative feedrate for true motion reversal in lookahead
- Move block execution rate up to 10,000 blocks/sec
- G-code, M-code, and T-code ready
- Calculations and I/O synchronous to motion
- Tool radius compensation, 2D or 3D

### Programmable Logic Control (PLCs)

- Access to all registers
- Trigonometric, transcendental, vector and matrix functions
- 64-bit floating-point architecture optimized math
- Executive functions for standalone operation
- Data gathering of up to 128 hardware/software registers per servo cycle
- Program in PMAC Script
  - Real time with preemptive kernel routines
  - General purpose routines
  - MATLAB®/Simulink® Embedded Coder® generated code
- Program in ANSI C:
  - Real time with preemptive kernel routines
  - General purpose routines
  - MATLAB®/Simulink® Embedded Coder® generated code

### Compensation Tables

- Position/torque compensation tables in 1D, 2D, or 3D with rollover and mirroring options
- 1st/3rd order interpolation between points every servo cycle
- Up to 256 compensation tables (64K each)
- Support for superimposed compensation table results
- Backlash compensation, fixed or in tables

### Hardware Position Capture and Compare

- Specialized circuitry tying encoder counts to digital I/O
- I/O on exact count (w/sub-count interpolation) at any speed (within 10 nanoseconds)
- For probing, registration, measurement trigger, laser firing

### Gantry Control

- Follower motor(s) executes leader's trajectory
- Automatic skew removal on homing
- Automatic gantry cross-coupling servo correction

### Electronic Gearing and Cams

- Powerful master/slave techniques
- Position following (gearing) requires no program for motion
- External time base (cam) keeps full trajectory flexibility (non-returning, limited reversal, e.g. moving web application)
- Up to 256 cam tables (16k points each)
  - Position/torque profile(s)
  - Returning, forward/reverse travel
  - Extremely precise synchronized outputs

## CONTROL EVERYTHING

Delta Tau's Open Architecture Platform provides complete flexibility to choose multiple types of fieldbuses, enabling you to create a system perfect for your application.

### Fieldbus Connectivity

#### Servo

- MACRO (Master/Slave)
- EtherCAT (Master)

#### I/O

- EtherNet/IP (Scanner/Adapter)
- EtherCAT (Master/Slave)
- Profibus-DP (Master/Slave)
- DeviceNet (Master/Slave)
- CANopen (Master/Slave)
- Open Modbus (Master/Slave)
- CC-Link (Slave)
- PROFINET IO RT (Controller/Device)

### Programming Languages

- PMAC Script
- ANSI C
- G-Code

### Programming Tools

- MATLAB®/Simulink® Embedded Coder® generated code
- Epics