Quad Amplifier

Delta Tau Data Systems, the world leader in high-performance motion control, introduces a universal multi-axis Digital servo drive, the Delta Tau Quad Amplifier. The Quad Amp is a highly compact combination of one to four digital PWM amplifiers and power supply packaged together. The combination of a Quad Amp and the cutting-edge control algorithms of the PMAC2 controller family results in previously unobtainable levels of performance for permanent magnet and AC induction motors.

Features

- 'Plug and Play' with PMAC 2, PMAC Turbo controllers, and MACRO
- Up to 4 axis mix or match package
- Up to 50 HP (37 kW) lotal continuous power
- Complete package-no need for external power supply
- Digital Current feedback
- LED Status indicator
- No dimension change if upgraded from 1, 2 or 3 axis to 4-axis unit
- Accepts 35-480 VAC Bus input, and provides separate Bus & Control Voltage Capability
- Three phase or single-phase operation-no modification needed!
- Braking (shunt) resistors up to 10 HP provided
- Lower cost (DC input only) Quad Amp available
- Up to 15 kHz PWM (user selectable)
- Active Hall-effect current sensors used

Capabilities

The Quad Amp can drive all of the motor types commonly used in the motion control industry in both rotary and linear forms: permanent-magnet brush-less motors (a.k.a. DC brush-less, AC brush-less, AC servo), AC induction motors, and DC brush motors.

Applications /usage

The Quad Amp design is particularly well suited for the machine tool industry, providing one, two, or three axes of control with a fourth and higher-powered spindle axis. The spindle axis is capable of full position control for functions such as rigid tapping as well as the normal velocity control, even if an induction motor is used for the spindle. With a PC and PMAC2 in one integrated package, or a stand-alone PMAC2 providing all of the computational and control circuitry, and the Quad Amp providing all of the power circuitry in another integrated package, virtually all of the machine electronics have been taken care of.

Delta Tau's PMAC2, and Quad Amp package provides a Machine Tool Builder with these advantages:

- maximum motor torque at all speeds cooler running motors
- smooth controlled acceleration
- smooth controlled de-acceleration
- reduce electric power consumption
- solid state diagnostics
- motor protection circuits
- reduced mechanical stress

Protection

Every Quad Amp has two layers of protection:

IGBT protection

- Over current
- Ground fault
- Substrate over temperature
- Bus under voltage

• Motor over temperature

• DAC (non PWM)

- Bus over voltage
- General PS/Soft Start fault

Quad Amp built-in protectionHeat sink over temperatureHigh PWM frequency

The Quad Amp protection circuits detect and respond to any motor or control fault conditions in less than 1.0 microsecond.

Performance

Delta Tau's PMAC 2 technology results in simple power circuits. This technology increases reliability and performance by using IGE Ts (Insulated Gate Bipolar Transistor). The **Quad Amp**'s IGBTs produce power waveforms by simply accepting optically isolated PWM signals from the PMAC 2 family controllers. The **Quad Amp** performs no control function itself, it isolates and level shifts the PWM signals at the required frequency and magnitude to obtain the desired torque, velocity, and position. This direct PWM method, along with the digital current feedback using active Hall-effect sensors, permits advanced PMAC2 algorithms, such as sinusoidal commutation, vector control, field-oriented current-loop closure, field weakening, third-harmonic injection, and I²T protection. These algorithms operate on the motor as directly as possible, thus increasing performance:

- Higher velocity and position bandwidth
- Greater stiffness
- Faster acceleration
- No pot tweaking or personality modules
- Low noise
- Easier setup
- System stability
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The system setup is accomplished by setting software parameters in the PMAC2 family controller using *P2Setup* software.

Reliability

To ensure a high reliability, each Quad Amp is thoroughly tested.

- Overnight cycle
- Output power check on each axis

- Heat cycle in Burn-in chamber
- Protection verification

15-step final test

P2 Setup

The P2 Setup is an easy to use interactive program that helps to setup PMAC2 family controllers with the **Quad Amp** and a motor. It allows the user to tune digital current, torque, velocity and position loops. The final settings can be easily saved to a disk for backup, replacement, and duplication from system to system.



Flexible Configuration/Mounting

The **Quad Amp** is contigurable at the factory for your particular motor power requirements. The available versions are DC input only and two AC input voltage modes.

Power supply option	VAC Input	Continuous output limit	Heat Sink size	Notes
(no option, DC input only)		up to 50 HP (37 kW)	small or large	
1	230	up to 10 HP (7.5 kW)	small	
2	230	up to 50 HP (37 kW)	large	
2A	480	up to 50 HP (37 kW)	large	

There are two types of mounting configurations available, External and Internal. In the **External** version, the heatsink cooling fins are mounted externally through an opening in a panel, with external air blowing on the cooling fins, such as an external air plenum. In the **Internal** version, the **Quad Amp** is foot mounted to an electrical panel, with its cooling fins internal to the electrical cabinet.

Mounting Opt #	Mounting Type	Fans	Internal Shunt Resistor
3	External	No*	Yes
3A	External	No*	Yes
3B	External	No*	No**
4	Internal	Yes	Yes
4A	Internal	Yes	Yes

* User must supply cooling fans.

**User must supply external shunt resistors.

Simple connectivity



Connecting the **Quad Amp** is simplicity itself. Connect 1 or 3-phase operational 230VAC or 460VAC (depending on model ordered) and ground via 4 screw terminals. In addition, connect single-phase control AC input power to amplifier via Molex style connector. For each axis, connect the 2 or 3 motor phases and ground via screw terminals. Connect one integrated 36-pin cable between Delta Tau 2-axis interface card (ACC 8F, for example) and the **Quad Amp** for each motor (position feedback and flags connect only to the interface board, not to the amp, simplifying system wiring). If necessary, connect an external shunt resistor and/or external circuit breaker.

Control voltage

All **Quad Amps** have an independent external control AC input voltage connector. The control voltage is used within the amplifier to supply voltage to internal logic power supplies and to operate cooling fans. It is selectable from 120 to 480 VAC single phase and it is set at the factory. However, the settings can be changed in the field by simply changing the taps on a transformer inside of the **Quad Amp**. The control voltage can be the same as the operational bus voltage or it can be a separate A.C. voltage.

Operational voltage

1 or 3-phase VAC operational voltage is converted into a DC bus via 3-phase bridge rectifier and filter capacitors.

Dimensions/Weight

Delta Tau multi-axis **Quad** Amp is bundled into a compact and affordable integrated package 560mm high by 267mm wide by 229mm deep (22"x10.5"x9.0"). The weight depends on the configuration ordered, but is typically about 50 lbs. (23 kg).



Block	Contin.	"200 %"	"300%"	Block	Axis	Axis	Axis	Axis	Total
Ont #	Ratings	2-minute	2-second	Max DC	1	2	3	4	Cont.
с г • "		Ratings	Ratings	Ratings	slot	slot	slot	slot	Rating
5	0.56kW	1.12kW	1.68kW	600V					
r.	0.75HP	1.5HP	2.25HP	10A					
	1.8Arms	3.6Arms	5.4Arms						
6	1.2kW	2.4kW	3.6kW	600V			1		
	1.5HP	3.0HP	4.5HP	15A					
	3.7Arms	7.5Arms	11.2Arms						
7	1.5kW	3.0kW	4.5kW	600V			1		
	2.0HP	4.0HP	6.0HP	20A					
	5Arms	10Arms	15Arms	l			1		
8	2.25kW	4.5kW	6.75kW	600V					
	3.0HP	6.0HP	9.0HP	30A					
	7Arms	14Arms	21Arms	<u> </u>					
9	3.75kW	7.5kW	11.25kW	600V					
	5.0HP	10.0HP	15.0HP	50A					
	12Arms	24 Arms	36Arms						
10	5.6kW	11.2kW	16.8kW	600V	N/S		N/S		
	7.5HP	15.0HP	22.5HP	50A					
	18Arms	37Arms	55Arms						
11	7.5kW	15 k W	22.5kW	600V	N/S		N/S		
	10HP	20HP	30HP	75A					
	25Arms	50Arms	75Arms						
12	11.2kW	22.5kW	33kW	600V	N/S		N/S		
	15HP	30HP	44HP	100A					
	37.5Arms	75Arms	100Arms						
13	15kW	30kW	45kW	600V	N/S		N/S		
	20HP	40HP	60HP	150A					
	50.0Arms	100Arms	150Arms						
14	22.5kW	45.0kW	50kW *	600V	**	**	N/S		
	30HP	60HP	60HP	200A					
	75.0Arms	150Arms	150Arms						

Ouad Amp Power Block Selection Table for 230 VAC Amplifiers

Quad Amp Power Block Selection Table for 460 VAC Amplifiers

15	1.5kW	3.0kW	4.5kW	1200V					
	2.0HP	4.0HP	6.0HP	10A					- 1
	2.5Arms	5.0Arms	7.5Arms						
16	2.25kW	4.5kW	6.75kW	1200V					
	3.0HP	6.0HP	9.0HP	15A					
	3.5Arms	7.0Arms	10.5Arms						
17	3.75kW	7. 5kW	11.25kW	1200V					
	5.0HP	10,0HP	15.0HP	25A					
	6.0Arms	12.0Arms	18.0Arms						
18	7.5kW	15kW	22.5kW	1200V	N/S		N/S		
	10HP	20HP	30HP	50A					ļ
	12.5Arms	25 Arms	37.5Arms						
19	15kW	30kW	45kW	1200V	N/S		N/S		
	20HP	40HP	60HP	75A					
	25Arms	50 Arms	75Arms						
20	22.5kW	45 kW	60kW	1200V	**	**	N/S		
	30HP	60HP	80HP	100A]				
	37Arms	75Arms	100Arms					 	
21	37.25kW	56kW	75kW	1200v	N/S	N/S	N/S		
	50HP	75HP	100HP	150A					
	70Arms	105 Arms	140Arms					1	

* Options 14 & 21 – The peak overload HP and Current is 200% for two seconds. ** Two spare axes slots are available for two low power IGBT modules. Please consult factory.

N/S-Not standard. Consult factory for custom assembly.

Example #1

Application Solution

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A customer needs to retrofit a four axis application that runs off 230 VAC. The first three axes require 5 HP continuous power each and the forth spindle axis requires 15 HP continuous power. Refer to 230 VAC selection table. Choose three Block options 9 and one option 12 for the final configuration 5/5/5/15.

Example #2

Application A customer requires a three axis Quad Amp that runs off 460 VAC. The first two axes need to be 20 HP each and the third one needs to be 10 HP.

Solution

Refer to 460 VAC selection table. Choose two Block options 19 and one option 18. After consulting Delta Tau, the final configuration is going to be 10/20/0/20.