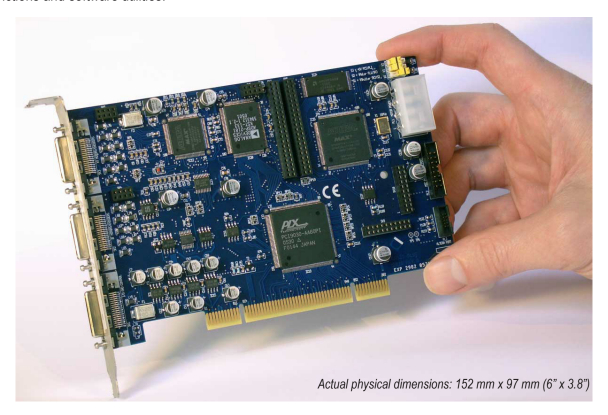
OASIS blue

Compact Motion Control Card

Delivering high performance and advanced functionality in a compact package, the OASIS-blue universal PCI motion controller establishes the new standard for automation in microscopy and imaging.

The OASIS-blue 4 axis precision stepper motor controller with on-board drivers offers a single-slot solution for motorized XY stages, Z focus drives, filter wheels, and shutters. Smaller than a standard PCI short card, the compact, elegant design and universal PCI form factor of the OASIS-blue enhance compatibility over a wide range of PC enclosures, providing maximum automation performance with the minimum footprint. The OASIS-blue is complemented by an extensive library of motion control functions and software utilities.



Highlights

- Versatile 4 axis precision micro-stepping controller
- Ultra-compact design for maximum compatibility
- On-board drivers for complete solution
- Motor drive power through internal +12 V PC supply or external power to +40 V
- Compatible with a wide range of 3rd party XY stages, Z focus motors, filter wheels, and shutters
- ♦ Universal PCI 2.2 compliant for 3.3 V and 5 V busses
- On-board dual shutter controllers

- ♦ Powerful DSP processor for optimal performance
- ♦ Read/write flash memory for secure configuration settings
- Critical safety features for thermal and current protection
- ♦ General purpose TTL input and output channels
- Optional daughter modules for encoder support, camera trigger synchronization, and advanced functions
- Extensive library of motion control software





Specifications

Stepper Performance		Dedicated inputs	7 TTL compatible with 10 kΩ pull-ups to 5 V, for
Axes	4 stepper, independently controlled with on- board drivers	200.00.00puto	input device buttons and switches, supporting interrupts to DSP
Microstep resolution	Software selectable from 400 steps/rev to	Synchronous serial port	Direct to DSP for further I/O expansion
mioroccop rocolation	51,200 steps/rev with 1.8° motor	+12 V Output	Via 36-way I/O connector (resettable fuse
Maximum speed	960 kHz (microsteps/s), 7.5 kHz (half-steps/s)	12 V Odipat	protected 1.1 A)
Minimum speed	32 Hz (microsteps/s), 0.0078125 Hz (half-steps/s)	+5 V Output	Via 36-way X/Y, Z/F and I/O connectors
Maximum peak motor current	0.25 to 1.50 A/phase in 6 mA steps	o v output	(resettable fuse protected 1.1 A)
Standby motor current	0.25 to 1.50 A/phase in 6 mA steps	Analog port	2 x 8-bit A/D (joystick interface)
Standby motor current switchover time		Phase-quadrature inputs	3 (for X, Y and Z axis control, digi-knob or
Maximum motor supply voltage	+40 V (typically +12 V)	. Hada quantatara inputa	trackball etc.)
Minimum motor supply voltage	+10 V	10-40 V Motor power input	Input on XY 36-way Champ connector (SK3)
Command overhead (Move XYZ)	<10 µs	12-24 V Shutter power input	Input on ZF 36-way Champ connector (SK2)
Controller response time (Move XYZ)	<20 µs	in a condition position in par	mparen in service may enamp commercial (enit)
Acceleration / deceleration profiles	4 preset user-definable tables (512 values per	Shutter Control	
/ toodioration / accoloration promoc	table), including linear and S-curve	Outputs	2 Shutter outputs for Uniblitz® 25 mm-35 mm
Position counter resolution	32 bits	Cutputo	shutters
1 conton counter resolution	02 5110	Minimum opening time	25 ms
General		Maximum opening time	Infinite
Processor (DSP)	ADSP-2181	Programmable	Yes, software programmable opening periods
Processor clock frequency	32 MHz	i logiallillable	from 25 ms to 65535 ms in 1 ms steps
Non-volatile memory	4-Mbit Flash for program and user configuration		nom 25 ms to 05555 ms in 1 ms steps
Non-voiatile memory		Device Descripements (Max)	
Reset method	storage Hardware watchdog or software command (PC	Power Requirements (Max)	1.75 A (via DOI accordant)
Reset method		+5 V (±5%)	1.75 A (via PCI connector)
O State of Park	reset selectable as required)	+12 V (±5%)	100 mA (via PCI connector)
Switch-on time	<1 s — fully functional	-12 V (±5%)	50 mA (via PCI connector)
		10-40 V (motor supply)	PSU 1.0 A x motor current x number of axes
Bus Interface			driven simultaneously from PC or external power
Туре	Universal PCI 2.2 Compliant, 3.3 V or 5 V		supply
Bus-type Operating frequency	Slave to 33 MHz	12-24 V (shutter supply)	2.0 A x number of shutters driven simultaneously (current required only during 20 ms pulse operation)
System Safety			•
Watchdog timer function	Resets board on processor fail or dip in 5 V	Connectors	
Watchdog timeout period	1.6 s	X/Y drives and encoders	36-way Champ connector (SK3) with spring
Drive current limit	4 A maximum per motor		latch on front plate
Drive current limit response time	4 ms (typical)	Z/F drives and encoders	36-way Champ connector (SK2) with spring
Thermal shutdown	Yes — motor driver IC's in hardware or in		latch on front plate
	software are user-definable temperature	I/O joystick, digi-knobs, TTL I/O etc.	36-way Champ connector (SK1) with spring
Temperature monitor	Yes — monitors driver IC's heatsink plane	,,	latch on front plate
Drive voltage monitor	Yes — 0 - 40 V	PL1 - Motor power	4-way male disk-drive power connector
Hardware limit switch inputs	2 per axis, user definable N/O or N/C	·	(normally connected to PC power supply)
Software limits	User-definable, any range within 231 microsteps	PL2 - I/O pass-through	16-way 2 mm pitch IDS connector for pass
Software	Stop individual or all axes command		through of I/O signals
Hardware	Opto-isolated input may be used to shutdown	SK4, 5, 6 and 7	2 mm pitch connectors for mating with the
	motor drive current		Encoder Module
Maximum move size	User-defined from 1 to 2 ³¹ microsteps	SK8, 9 and 10	2 mm pitch connectors for mating with the Expansion Module
I/O			
Encoder inputs	4 total (1 per axis) using optional Encoder	Environment	
•	Module	Physical dimensions	152 mm x 97 mm (6" x 3.8") not including front
Encoder signals	Phase-quadrature TTL or RS422 using optional	-	plate connectors
· ·	Encoder Module	Operating temperature	0 - 35 °C (ambient)
Home inputs	4 total (1 per axis), TTL compatible with 1 kΩ	Storage temperature	0 - 70 °C
- p	pull-up to 5 V		· · · · ·
General purpose I/O	4 TTL compatible input/output lines		
General purpose inputs	2 Opto-isolated inputs, supporting interrupts to		
par pagepage	DSP		
General purpose outputs	2 TTL compatible output lines		
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Innovative Solutions for Automated Microscopy

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