



- 1-8 axis PCI-bus servo/stepper motion controller
- High speed DSP processor
- Onboard digital and analog I/O
- CAN for distributed control
- High speed PCI bus interface
- Multi-tasking MintMT or 'C' programmable

*NextNove*PC

**PCI-bus 1-8 Axis Machine Controller** 



NextMove PCI is a high performance PCI card motion controller for 1 to 8 axes (12 axes with optional expansion

card) of servo or stepper control providing high speed interpolation between all axes, or synchronization with an external master encoder.

 $C \in$ 

The motion control capability is based on a high-performance DSP core running the latest multi-tasking version of the Mint language - MintMT. An onboard I/O complement of 20 digital inputs, 12 digital outputs, four 12-bit differential analog inputs, allows users to employ the module for machine control as well - eliminating the need for a separate I/O controller such as a PLC. This I/O may be expanded easily by means of the controller's CANbus ports, supporting both CANopen and Baldor CAN devices, or alternatively using the

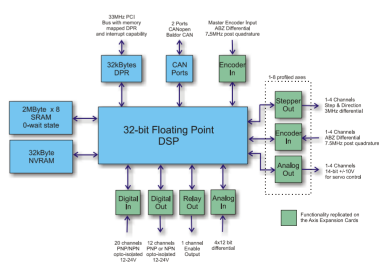
axis expansion card which provides the same complement of I/O as the main NextMove PCI controller.

Servo axes are controlled from the industry standard  $\pm 10\text{V}$  analog outputs (14-bit) and encoder feedback. The NextMove PCI has a 6 term PIDVFA loop for fine control of the servo axes.

NextMove PCI is ideally matched with Baldor's  $FlexDrive^{II}$  range of servo controls and BSM servo motor range for a complete servo control system.

Stepper axes are controlled from pulse and direction outputs, capable of 3MHz output frequency.

Applications include high speed printing, packaging and machine tools, and common automation needs including robotics, rotary knives and X-Y systems.





# Mint ... the simple approach to motion control

# **Total Programming Flexibility**

Baldor's Mint languages offers total flexibility for the machine designer to satisfy different performance and operational requirements:

#### **MintMT**

Features of MintMT include:

- Subroutines and functions with parameter passing and local variables
- Named variables and arrays
- Independent tasks limited only by available memory
- Compiled source code for high speed program execution

Startup
Parent
Subroutine
Function
Data
Under Subroutine
Function
Task
Function
Task

Modular programming with independent tasks, subroutines and data, makes code re-use even easier.

MintMT provides flexible Basic-

style programming for automation builders which allows motion programs to be developed and tested in minutes. Keywords provide ready-to-use software for movement tasks from simple profiles to advanced profiles such as software cams and flying shears. Also incorporating I/O and HMI functionality, Mint provides a complete automation solution which can run autonomously.

Multi-tasking further simplifies development, allowing complex requirements such as machine control to be divided into small, manageable tasks such as motion, man-machine interfacing, and I/O handling.

#### **Motion Profiles—Positional Moves**

**Absolute and Relative**: with its own speed, acceleration and deceleration defined (including trapezoidal and S-ramp profiles).

**Interpolated moves**: using the 100 deep move buffer, multiple linear and circular moves may be blended for continuous complex motion paths. Each move can be assigned its own feedrate.

**Helical interpolation**: For 3 axes, defining a helical move in 3D space.

**Speed control**: A jogging function allows the motor to run indefinitely at a defined speed, in position control.

**Splining**: Allows a stream of moves, defined in terms of position, velocity and time, to be blended for continuous, smooth motion.

# Motion Profiles—Master/Follower

**Electronic Gearbox & Clutch**: Enables two or more shafts to be linked with a programmable ratio. Any axis can be geared to any other in addition to the master encoder input. Clutch allows precise start and stop distances when synchronizing.

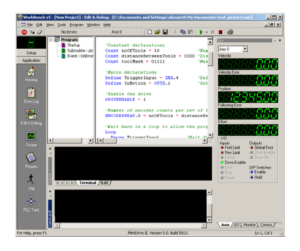
**Registration on the fly**, An incremental move may be performed during gearing for position correction.

**Electronic Cam**: Replaces traditional mechanical cams with servo/vector motor and software programmable profiles (relative or absolute). Each axis can support cam profiling.

**Flying Shear**: Allows position synchronization of a slave axis to a master, with defined acceleration and deceleration profiles - all linked by software to product movement.

## **Program Development Tools**

The Mint WorkBench offers an easy to use Windows development front end for Mint programming, with its color highlighting of keywords and context sensitive help. The Program Navigator makes it a breeze to navigate the source code, no matter how complicated.



#### Features include:

- Command line interface to interrogating the controller even when the program is running
- Spy window to monitor common motion variables and I/O
- Software oscilloscope
- Watch window for variable monitoring
- SupportMe function for rapid technical support
- Web updates



# 'C' Programming

For optimum performance, programs can be written in 'C' and embedded for advanced real-time performance via a library of Mint-compatible 'C' language routines.

Open architecture even allows for custom motion profilers and control algorithms to be embedded deep within the real time code.

# Windows Programming

Using ActiveX controls, programmers can call high level Mint language functions on the motion controller from popular high-level `rapid application development' environments for Windows™ such as Visual Basic, Visual C++, Delphi and LabVIEW.

Different move commands are supported to suit your application.

### **CAN Interface**

NextMove PCI sports a dual CAN interface with one channel conforming to the CANopen DS301 specification. Available through a standard RJ45 connector, the CANopen interface allows for digital and analog I/O expansion using any available DS401 compliant I/O device.

A range of Human Machine Interface (HMI) panels are available from Baldor which can be interfaced via the CANopen port. With Mint's ability to perform motion and I/O tasks simultaneously, NextMove PCI is ideally suited as a complete machine controller.

The CANopen port can be used to interface to other Mint controllers, including Baldor's intelligent drives providing the ability to create loosely coupled multi-axis configurations.

The second CAN channel, Baldor CANbus, allows the digital I/O to be expanded via cost effective I/O modules.

#### **Accessories**

#### **Breakout Board**



Screw terminal connectors for ease of installation. Available with single or two part connectors.

## **Axis Expansion Board**



Expands the servo and stepper axes by 4 each, with up to 2 cards supported by NextMove PCI for a total of 12 axes (servo or stepper).

Axes and additional I/O are brought out to a 100-way connector and

can be used with the NextMove PCI breakout board

A range of digital I/O devices are available to expand the I/O capability of the NextMove PCI. These DIN rail mounted modules are controlled over the Baldor CANbus. Up to 63 devices are supported on CANbus.

The CAN I/O expansion modules have two part connectors for power and the I/O.

## **CAN Expansion 8 Digital Inputs**

- 8 Digital opto-isolated inputs
- 12-24V PNP/NPN operation
- LED indicator for each input



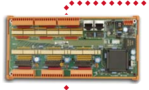
# **CAN Expansion 8 Digital Outputs**

- 8 Digital opto-isolated outputs
- PNP operation
- 50mA source on all channels
- 500mA max outputs for 8 channels
- LED indicator for each output

# CAN Expansion 8 Relay Outputs

- 8 relay outputs
- Form C (SPDT) relays rated at 0.5A @ 125VAC, 2A @ 30VDC
- LED indicator for each output





# CAN Expansion 24 Inputs, 24 Outputs

- 24 opto-isolated inputs (PNP/NPN)
- 24 opto-isolated outputs (PNP)

## **Human Machine Interfaces**

#### **CAN Keypad**

- Operates over Baldor CAN
- 20 character x 4 line backlit display
- Programmable keys





#### **Operator Panels**

- CANopen and serial bus
- Programmable panels with intuitive software
- Comprehensive range available
- LCD character and 1/4 VGA displays available

# **Technical Data**



Nivershaw of Aven	1 to 0 area of some an atomic analysis are adoles to 12 area with autimal arranging and
Number of Axes	1 to 8 axes of servo or stepper control, expandable to 12 axes with optional expansion cards
Axis Type	Servo, PID with velocity and acceleration feedforward terms. 200ųsec update rate for 4 axes Stepper with differential step and direction outputs to 3MHz
Position Feedback*	Incremental encoder: RS422 differential AB signals with index (Z) pulse. 7.5MHz max frequency
On-board Memory	2MBytes high speed SRAM for firmware, program storage and user data 32kBytes NVRAM (12kBytes available for parameter storage)
Connector Types	100-pin high density connector
	Breakout board available with screw terminals and D-type connectors
Digital Inputs <sup>*</sup>	20 opto-isolated 24V. 1ms sample rate
	May be connected to positive or negative common (for use with NPN or PNP output transistors)
D:-:+-! O:-++*	Software configurable for limits, home, stop and drive error
Digital Outputs*	12 opto-isolated 12-24V PNP (Darlington) or NPN (FET)
	Software configurable for drive enable
Fast Position Latch*	50mA per channel, 350mA max source per channel, 500mA max for 8 channels 4 inputs for high speed position capture of axis and master encoder positions
rast Position Laten	Assigned from the 20 digital inputs. 1 ysec capture time per input
Relay Output*	Single output for drive enable. Form C (SPDT) relay rated at 24V (150mA)
Relay Output	Common, normally open, normally closed. Fail safe operation: relay de-energized on an error
Analog Outputs*	4 outputs for drive command signals. ±10V, 14-bit resolution. Programmable sign bit
Analog Inputs*	4 differential inputs. Programmable for ±10V, ±5V, 0-10V or 0-5V.
Analog Inputs	12-bit resolution with second order Butterworth filter (cut of frequency of 1kHz)
Master Encoder*	One channel for synchronization and following applications
Plaster Effecter	Incremental encoder: RS422 differential AB signals with index (Z) pulse. 7.5MHz max frequency
Communication Interface	33MHz PCI bus
Communication Interface	32kByte memory mapped Dual Port RAM (DPR) with interrupt capability
CANbus Ports	2 CAN ports
	CAN-1—CANopen DS301. Support for CANopen DS401 I/O devices
	Master functionality for peer-to-peer communications with other Mint nodes
	CAN-2 Baldor CAN. Support for Baldor's range of digital I/O expansion units
	Maximum of 63 nodes supported on the network.
Power Requirements	$+5 \text{V} \ @ \ 1.2 \text{A} \ (additional current required when powering the encoders from the } +5 \text{V} \ supply)$
	±12V @ 250mA
	15W power consumption
Environmental Limits	Operating temperature 0°C to 40°C (32°F to 104°F) ambient
Weight	0.31kg (0.67lb.)
Dimensions	Short PCI card (7")
Programming	MintMT—Multi-tasking Motion Basic
	Embedded 'C'. Texas Instruments compiler must be purchased separately.
	Windows 9X/NT/2000/XP via ActiveX control
	All Windows and embedded programming libraries supplied free of charge
*	

<sup>\*</sup> I/O is replicated on the optional axis expansion cards PCI002-xxx. The axis expansion card shares the same pin-out as the main NextMove PCI controller board.

#### **Baldor's Motion Products**

Baldor's product range offers powerful solutions for the control of servo and stepper motors, in optimized forms for OEMs and end users. Every controller is compatible with the powerful Mint programming language and development environment for embedded systems/PC applications—boosting development flexibility and speed. Products share a common API—keywords are the same whether programming in MintMT, 'C' or Windows—providing a versatile and cost saving platform for OEMs.

Contact Baldor today for more information on:

- Eurocard rack mounting controllers
- . Standalone controller
- Intelligent servo drives
- Rotary and linear servo motors

#### **Ordering Information:**

Catalog Number	Description
PCI010-501	NextMove PCI developers kit
PCI001-501 (-510)	NextMove PCI 1 axis controller PNP outputs (-NPN)
PCI001-502 (-511)	NextMove PCI 2 axis controller PNP outputs (-NPN)
PCI001-503 (-512)	NextMove PCI 3 axis controller PNP outputs (-NPN)
PCI001-504 (-508)	NextMove PCI 4 axis controller PNP outputs (-NPN)
PCI001-505 (-513)	NextMove PCI 8 axis controller PNP outputs (-NPN)
PCI002-501 (-503)	4 axis Expansion card—servo/stepper (-NPN)
PCI002-502 (-504)	8 axis Expansion card—4 servo + 4 stepper (-NPN)
PCI003-501	Breakout unit for controller and expansion card
PCI003-502	Breakout unit for controller and expansion card
CDI 021 F01	Two part screw terminals
CBL021-501 CBL021-502	1m 100-pin cable (for use with controller and breakout)
CBL021-502 CBL021-503	1.5m (4.9ft) 100-pin cable
	3m (9.8ft) 100-pin cable
ION001-501	CAN 8 input expansion module
ION003-501	CAN 8 output expansion module
ION002-501	CAN 8 relay expansion module
ION00X-501	CAN 24 input, 24 output expansion mod

World Headquarters (U.S.A.): Baldor Electric Company Tel: +1 479 646-4711 Fax: +1 479 648-5792 E-mail: sales@baldor.com

Australia: Australian Baldor PTY. Ltd.

Tel: +61 2 9674 5455 +61 2 9674 2495 E-mail: ray\_harding@baldor.com

Baldor ASR GmbH, Germany
Tel: +49 (0) 89 905 08-0
Fax: +49 (0) 89 905 08-491
E-mail: sales@baldor.de

Baldor ASR AG, Switzerland Tel: +41 52 647 4700 +41 52 659 2394 Fax: E-mail: sales@baldor.ch

**Europe (Southern):** 

**Baldor Japan Corporation** Tel: +81 45-412-4506 +81 45-412-4507 Fax:

Mexico:

**Baldor de Mexico** Tel: +52 477 761 2030 Fax: +52-477 761 2010

Singapore: Baldor Electric PTE. Ltd.

+65 744 2572 Tel: +65 747 1708 E-mail: baldorsg@singnet.com.sg

**United Kingdom: Baldor UK Ltd** 

+44 (0) 1454 850000 +44 (0) 1454 859001 Tel: Fax: E-mail: sales@baldor.co.uk

For additional office locations visit www.baldor.com