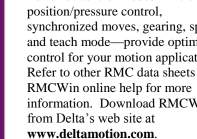


The RMC100 series brings the benefits of modular, high-performance motion control to a wide range of industrial applications. Communication options—ranging from high-speed fieldbuses to discrete I/O-make these controllers an excellent choice for large and small systems. Transducer types can be combined to control any hydraulic, electric, and pneumatic system. Powerful control modes-including synchronized moves, gearing, splines, and teach mode-provide optimum control for your motion applications. Refer to other RMC data sheets or the information. Download RMCWin

Applications

- Presses
- Injection/RIM/blow molding
- Packaging equipment
- Indexing/transfer lines
- Edgers/headrigs/veneer lathes
- Pinch rollers/winders/wrappers
- Casting/forging
- Palletizers/stackers
- Flying cutoff/curve sawing
- Cyclic testing
- Robotics/animatronics
- Pneumatic press rolls
- Tube bending/forming



RMC100 Series Two, Four, Six, and Eight Axis Servo Motion Controllers

Features

- Two to eight axes of position or speed control
- Isolated power input, drive outputs, discrete and analog I/O, and communications
- RS-232 port for RMCWin and the **RMCCOM ActiveX Control**
- Full PID with velocity and acceleration feed-forwards
- Motion and pressure profiles can be changed on-the-fly
- 256K FLASH memory for field upgrades and parameter storage
- Trapezoidal, S-curve, and spline profiling
- Teach mode
- Synchronization of 2-8 axes
- Electronic gearing
- Compact DIN-rail mount package

Communications

- PROFIBUS-DP
- Ethernet
- Modbus Plus
- Discrete I/O 20 inputs, 10 outputs
- Serial (RS-232/422/485)

Position Transducer Interfaces

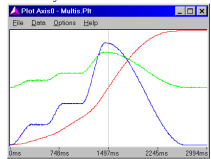
- Magnetostrictive Transducers -Start/Stop, PWM, and SSI
- Analog Transducers 16 bit
- **Ouadrature Encoders**
- Absolute encoders and resolvers with Synchronous Serial Interface

Drive Outputs

- All feedback interfaces are available with analog ± 10 Volt outputs
- **Ouadrature and SSI feedback** interfaces are available with stepper output

RMCWin Software

Delta's powerful RMCWin for Windows 95/98/NT/2000/XP makes setup, tuning, and troubleshooting motion systems easier than ever.



- Provides a graphic display of the latest motion profile, position and drive information
- Includes context-sensitive help and complete user manual online
- Calculates scale, offset, and velocity feed forwards
- Allows user to activate motion profiles and change control parameters from a PC
- Displays parameter and status information for all axes

Event Control

- Repeatable execution of motion commands each loop (1 or 2ms)
- Provides easy, spreadsheet-style programming
- Responds to time delays, status bit conditions, position, or inputs
- Includes 256 event steps

RMCCOM ActiveX Control

Control the RMC from your Visual Basic, Visual C++, Java, and VBA (e.g. Excel) programs.

Pressure/Force Control Option

- Control pressure or differential force at 12- or 16-bit resolution
- Transition between position and pressure/force while in motion

RMC100 Series

Position Axis Parameters

Setup Parameters

Configuration Scale Offset Extend Limit Retract Limit **Proportional Gain** Integral Gain Differential Gain Extend Vel. Feed Forward Retract Vel. Feed Forward Extend Accel. Feed Fwd Retract Accel. Feed Fwd Dead Band Eliminator In Position Following Error Automatic Stop Enable

Controller operating configuration These fields allow for position unit conversion Maximum position allowed Minimum position allowed Proportional gain for PID loop

Integral gain for PID loop Differential gain for PID loop Open loop compensation terms proportional to target velocity Open loop compensation terms proportional to target acceleration

Valve dead band compensation Window for in-position indication Allowable position error Enable for stop on errors

Pressure/Force Axis Parameters

Setup Parameters

ap i alametere	
Configuration	Controller operating configuration
Scale A	These fields allow for unit
Offset A	conversion for both pressure and
Scale B	differential force transducers.
Offset B	
Proportional Gain	Proportional gain for PID loop
Integral Gain	Integral gain for PID loop
Differential Gain	Differential gain for PID loop
Extend Feed Forward	Open loop compensation terms
Retract Feed Forward	proportional to pressure change
Integrator Preload	Enable tuning of bumpless transfer
Drive Transfer Percent	from position to pressure control
At Pressure Window	Window for at-pressure indication
Pressure Window	Allowable pressure/force error
Automatic Stop Enable	Enable for stop on errors

Dynamic Control Parameters Dynamic Control Parameters Mode Select from these features: Mode Select from these features: Graph disable Curved and linear ramps S-curve ramps Auto-calculated ramp slope Synchronization Integrator modes **Electronic Gearing** (avoid windup and overshoot) Ouick mode Monitor Pressure mode Integrator modes (avoid windup and overshoot) Acceleration Acceleration rate, distance, or time Pressure Set A Pressure control entry threshold Deceleration Deceleration rate, distance, or time Pressure Set B Pressure control exit threshold Speed Maximum speed during a move Ramp Time Time to ramp between pressures Command Value Command Value Destination position Desired pressure Command Command to be executed Command Command to be executed (refer to online help for complete list (refer to online help for complete list of commands) of commands) Status Information Status Information **Command Position** Requested position within limits Command Pressure/Force Requested pressure/force Target Position Calculated desired position of axis Target Pressure/Force Calculated desired pressure/force Measured position based on current Actual Position Actual Pressure/Force Currently measured pressure/force Transducer Counts that have been Transducer Counts A Raw value read from analog Transducer Counts B transducers

Transducer Counts Status Word Drive Actual Speed Null Drive Step

Calculated desired position within mints Calculated desired position of axis Measured position based on currer Transducer Counts that have bee Scaled and Offset Raw transducer counts Axis errors and status Drive output in millivolts Calculated speed Current null drive in millivolts Last step executed

Link Value Value at which next step executes

For detailed explanations of these parameters and RMC functionality, refer to RMCWin's online help. Download RMCWin from Delta's web site at **www.deltamotion.com**.

Actual Force A

Actual Force B Status Word

Drive

Values of each force component in a differential force application

Axis errors and status

Drive output in millivolts



Motion Control	Control loop time	1 or 2 ms depending on module configuration	
	Maximum speed	65,535 user-defined position units per second	
RS-232 Port	Interface with Delta's RMCWin and RMCCOM ActiveX Control.	Requires a PC with Windows 95/98/Me/NT/2000/XP.	
	Connector	DB-9 Male	
	Cable	Null modem	
RJ-11 LCD Terminal Jack	Interface with Delta's optional four-line 20-character LCD display with keypad	Allows viewing status information, changing parameters, and issuing commands	
Discrete I/O	Isolation	2500 VAC optically isolated	
	Logic Polarity	True High	
	Inputs	2; independent (sink or source) 6 mA max at 5 V; 10 mA max at 24 V 26.4 VDC maximum	
	Input voltage threshold	2.75 VDC typical, 3 VDC Max	
	Input current threshold	2.7 mA typical, 3.2mA maximum	
	Outputs	 2; independent (sink or source) Solid State Relay, 50 Ω maximum on resistance, 30 V and 100 mA maximum, Tpd_{max} of 1.5 ms 	
Power	Voltage	+24 VDC ±20%	
	Current -2 axes (3 slots)	Typical 290 mA @ 24 VDC, max 375 mA	
	4 axes (4 slots)	Typical 385 mA @ 24 VDC, max 500 mA	
	6 axes (5 slots)	Typical 485 mA @ 24 VDC, max 625 mA	
	8 axes (6 slots)	Typical 585 mA @ 24 VDC, max 750 mA	
	DC-DC converter isolation	500 VAC, 700 VDC, input to controller	
Mechanical	Mounting	Symmetrical DIN 3 or panel-mount	
	Dimensions – 2 axes (3 slots)	4.12 x 5.95 x 4.75 in (10.5 x 15.0 x 12.1 cm) (WxHxD)	
	8 axes (6 slots)	7.12 x 5.95 x 4.75 in (18.1 x 15.0 x 12.1 cm) (WxHxD)	
	Weight -2 axes (3 slots)	2.0 lb (0.9 kg) max	
	8 axes (6 slots)	3.0 lb (1.4 kg) max	
Environment	Operating temperature	+32 to +140°F (0 to +60°C)	
	Storage temperature	-40 to +185°F (-40 to +85°C)	
	Agency compliance	CE, UL, CUL	

RMC100 Series Specifications

Wiring Information for the RMC100

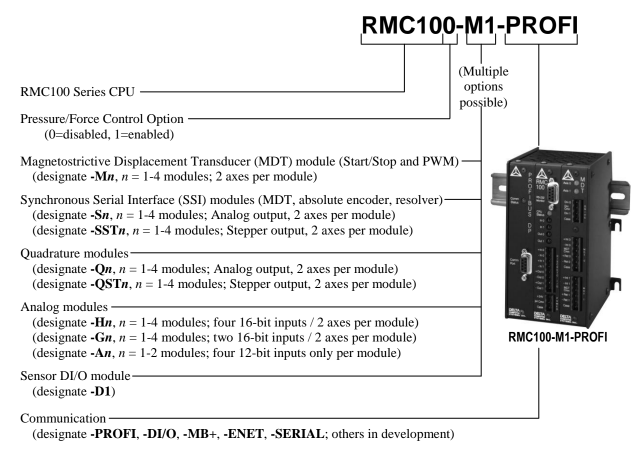
RS-232:		Discrete I/O:	
Pin	Function	Pin	Function
2	Receive	+ In 0	+ Input 0
3	Transmit	- In 0	- Input 0
5	Common	+ In 1	+ Input 1
		- In 1	- Input 1
Power:		+ Out 0	+ Output 0
Pin	Function	- Out 0	- Output 0
+24V	+24 Volt Input	+ Out 1	+ Output 1
24 Cmn	24 Volt Common	- Out 1	- Output 1
Case	Controller Chassis Ground (shield)		



RMC100 Series

RMC100 Series Part Numbers

Not all combinations of modules are possible. See individual data sheets for details on modules and options. This information plus an easy-to-use Price List program are available on our web site at **www.deltacompsys.com**.





Accessories	
Part Number	Description
LCD420	LCD display and keypad
VC2100	Voltage-to-current converter
SSn-PEn-BGn	Family of Servo System and
	Position/Pressure Simulators

Company Profile

Delta Computer Systems, Inc. manufactures motion controllers, color sensors/sorters, and other industrial controls providing high-performance automation solutions to a wide range of industries.

Printed in USA 02/09/10 RMC100 Series.doc

