Motion Controllers - Standard and Lite

The RMC200, available in two versions – Standard (up to 50 axes) and Lite (up to 18 axes) – is Delta Motion's highest performance motion control platform for servo-hydraulic and servo-electric industrial applications. User-swappable modules provide flexibility and connectivity to many transducer types. Additionally, EtherCAT communications provides connectivity to drives, valves, sensors, and IO devices.

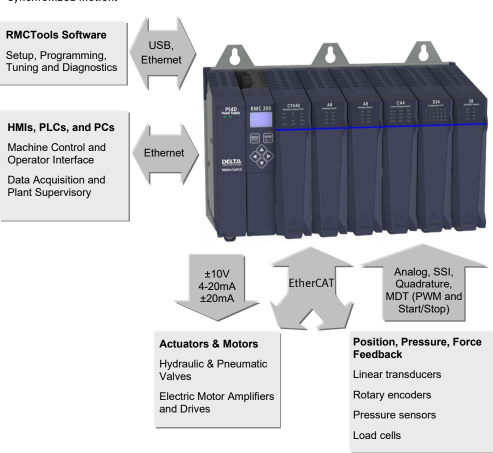
Powerful control algorithms offer advanced multi-axis synchronized motion, dual-loop control of position and pressure or position and force with bumpless transfer, advanced tuning capabilities specifically for hydraulic motion, and much more.

The RMC200's CPU modules come standard with Ethernet, supporting protocols such as EtherNet/IP, PROFINET, and Modbus/TCP, and are designed to integrate easily with your favorite PLCs, PCs, and HMIs.

Delta Motion's RMCTools software handles setup, programming, tuning, and diagnostics for the RMC200, as well as the RMC150 and RMC75 controllers. Excellent graphing features and easy-to-use wizards complement its user programs designed specifically for motion sequences.

Flexible Multi-axis Capability

As Delta Motion's largest and most capable motion controller, a variety of base sizes accommodate modules that can be mixed and matched to support up to 50 axes of tightly synchronized motion.





Industrial Applications

- ▲ Forest products
- ▲ Testing
- ▲ Metals
- Presses
- ▲ Energy / Petrochemical
- Automotive
- Aerospace
- Plastics and rubber
- ▲ Entertainment
- ▲ Mining

More application information at deltamotion.com/applications.

Communications

- ▲ Ethernet (100 Mbps), built into the CPU. Dual ports (single IP address) supporting star, linear, and ring topologies. Supports the following protocols as a slave only:
 - ▲ EtherNet/IP
 - **▲** PROFINET
 - ▲ Modbus/TCP
 - ▲ CSP (Allen-Bradley)
 - ▲ FINS (Omron)
 - ▲ Procedure Exist (Mitsubishi)
 - ▲ DMCP
- ▲ USB Port

For use with RMCTools software and RMCLink ActiveX and .Net assembly.

▲ EtherCAT (New for 2024)
EtherCAT master capability via the
R200-ECAT MainDevice module.

Feedback Types

- ▲ Synchronous Serial Interface (SSI)
 Linear and single- or multi-turn rotary
- ▲ Magnetostrictive Linear Displacement Transducer (MDT) RS-422 Start/Stop and PWM
- ▲ Analog
 - ±10V and 4-20mA
- ▲ Quadrature Encoder



Ordering Information

Use the part numbers below when ordering. A full motion controller requires a base, power supply, CPU, Feature Key, and I/O modules.

Base	
<u>Lite</u>	
R200-B5L	5-slot base for CPU20L (3 I/O module slots)
R200-B7L	7-slot base for CPU20L (5 I/O module slots)
Standard	
R200-B5	5-slot base for CPU40 (3 I/O module slots)
R200-B7	7-slot base for CPU40 (5 I/O module slots)
R200-B11	11-slot base for CPU40 (9 I/O module slots)
R200-B11	15-slot base for CPU40 (13 I/O module slots)
	p. 7
Power Supply	
<u>Lite</u>	
n/a	No power supply module is required. The power supply is integrated into the CPU.
Standard Standard	
R200-PS4D	24Vdc-input, 35W output power supply module for the B5, B7, and B11 basesp. 9
R200-PS6D	24Vdc-input, 50W output power supply module for the B15 basep. 9
CPU	
Lite	
R200-CPU20L	RMC200 CPU Lite, up to 18 axes. Dual Ethernet ports, USB, SD card slot, display screen, 2 discrete
	inputs, 2 discrete outputs. Includes built-in power supply and resides in combined slots 0 and 1p. 10
<u>Standard</u>	
R200-CPU40	RMC200 CPU Standard, up to 50 axes. Dual Ethernet ports, USB, SD card slot,
	display screen, 2 discrete inputs, 2 discrete outputsp. 10
Feature Key	
R2-KL <i>nnn</i>	Feature Key: A removable key mounted in the CPU. Must be ordered with the desired number of
	control loops specified by nnn, (e.g R2-KL012 for twelve loops) with a minimum of four loops p. 13
R2-Loop	One control loop. This part number is to be used only when adding a Control Loop to an existing
	feature key, not when ordering together with a new feature keyp. 13
Communication M	
Communication N R200-ECAT	
R200-ECAT	iodules
R200-ECAT I/O Modules	lodules EtherCAT MainDevice: Dual EtherCAT ports (slot 2 only)p. 14
R200-ECAT I/O Modules R200-A8	Iodules EtherCAT MainDevice: Dual EtherCAT ports (slot 2 only)
R200-ECAT I/O Modules	Eight analog inputs: ±10V or 4-20mA
R200-ECAT I/O Modules R200-A8	Iodules EtherCAT MainDevice: Dual EtherCAT ports (slot 2 only)
R200-ECAT I/O Modules R200-A8	Eight analog inputs: ±10V or 4-20mA
R200-ECAT I/O Modules R200-A8 R200-S8	Eight analog inputs: ±10V or 4-20mA
R200-ECAT I/O Modules R200-A8 R200-S8	Eight analog inputs: ±10V or 4-20mA
R200-ECAT I/O Modules R200-A8 R200-S8 R200-Q4 R200-LC8 R200-CA4	Eight analog inputs: ±10V or 4-20mA
R200-ECAT I/O Modules R200-A8 R200-S8 R200-Q4 R200-LC8 R200-CA4 R200-CV8	Eight analog inputs: ±10V or 4-20mA
R200-ECAT I/O Modules R200-A8 R200-S8 R200-Q4 R200-LC8 R200-CA4	Eight analog inputs: ±10V or 4-20mA
R200-ECAT I/O Modules R200-A8 R200-S8 R200-Q4 R200-LC8 R200-CA4 R200-CV8	Eight analog inputs: ±10V or 4-20mA
R200-ECAT I/O Modules R200-A8 R200-S8 R200-Q4 R200-LC8 R200-CA4 R200-CV8 R200-CV8 R200-D24	Eight analog inputs: ±10V or 4-20mA
R200-ECAT I/O Modules R200-A8 R200-S8 R200-Q4 R200-LC8 R200-CA4 R200-CV8 R200-D24 R200-D24	Eight analog inputs: ±10V or 4-20mA
R200-ECAT I/O Modules R200-A8 R200-S8 R200-Q4 R200-LC8 R200-CA4 R200-CV8 R200-CV8 R200-D24	Eight analog inputs: ±10V or 4-20mA

Accessories

SD Card	p. 3
Cables	·
Voltage-to-Current Converters	p. 3
Terminal Blocks	n 3

Online Configuration Tool

Create your own RMC200 controller and request a quote!
Go to deltamotion.com and choose Request a Quote Online.



RMCTools Software

RMCTools is a powerful motion control software package for setting up, tuning, troubleshooting, programming, and controlling all features of Delta Motion 's multi-axis RMC200 controllers from a PC. RMCTools also supports the RMC75 and RMC150 controllers.

Delta Motion's intuitive and easy-to-use RMCTools software features flexible User Programs with extensive commands and the ability to embed mathematical expressions. Setup and tuning wizards reduce startup times, and the graphical diagnostics tools speed up troubleshooting of the entire motion system. Extensive context-sensitive help is included in RMCTools.

RMCTools is available for download from deltamotion.com.

Supported Operating Systems: Windows® 7/8.1/10/11

RMCTools Features

Delta Motion's powerful RMCTools software makes setup, tuning, and troubleshooting motion systems easier than ever.

Setup

■ Wizards

Easy-to-use wizards include New Project, New Controller, Scale & Offset, and Tuning.

▲ Full Parameter Set

Monitor all axis status registers and modify parameters.

Tuning and Diagnostics

▲ Plots

Plot any item, up to 128 items per plot, sampled down to the control loop resolution. XY plot view supported.

▲ Tuning Wizard

Quickly and accurately tune your axes, using a slider bar to choose from a range of gains appropriate for your system.

▲ Event Log

Speed troubleshooting by recording events such as parameter changes, commands, errors, and communications.

Programming

▲ Commands

Issue commands directly from RMCTools. Use Shortcut Commands to quickly issue commands to speed up the tuning process.

▲ User Programs

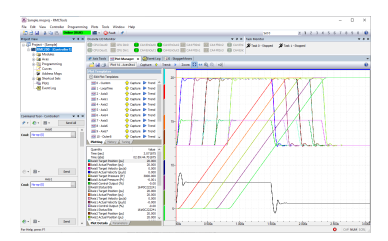
Easily create programs to issue sequences of commands. Supports complex logic with branching and looping.

▲ Program Triggers

Start user programs automatically based on user-defined events such as discrete inputs, error conditions, etc.

▲ Mathematical Expressions

Expressions provide flexible programming capability for advanced calculations and machine control sequences.



Communication Software

RMCLink ActiveX Control and .NET Assembly

RMCLink enables full monitoring and control of RMC200 motion controllers via Ethernet and USB communications on Windows®-based PCs from custom applications in languages such as Visual Basic, C++, C#, VBScript, VBA (Microsoft Excel®), PHP, Jscript, Python, and MATLAB®.

RMCLink comes with fully-functioning sample projects to help you get up and running quickly. The help includes detailed walk-throughs and numerous code samples.

RMCLink, with extensive examples, is available for download from <u>deltamotion.com</u>. RMCLink also supports the RMC75 and RMC150 controllers.

For non-Windows applications, such as Linux or embedded C, Delta Motion provides sample C code for communicating with the RMC using Delta Motion's simple DMCP protocol.

Microsoft, Windows, and Excel are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.

Instrument Driver for Use with LabVIEW

VIs created by Delta Motion for use with LabVIEWTM software provide full-fledged examples including plot uploading and trending. The VIs support Ethernet communications and are available from the Instrument Driver portion of National Instruments' website.

LabVIEW is a trademark of National Instruments. Neither Delta Motion, nor any software programs or other goods or services offered by Delta Motion, are affiliated with, endorsed by, or sponsored by National Instruments.

RMC200 Control Features

The RMC200 provides an extensive set of motion commands and programming capability for quick and easy yet flexible motion control for virtually every motion application.

Control Features

Closed Loop Control

Full PID loop control with velocity, acceleration, and jerk feed forwards for precise synchronized motion. Directional gain factors support fluid power control.

Position Control

- ▲ Point-to-Point moves
- S-curves
- ▲ Speed at Position
- ▲ Gearing
- ▲ Cyclic Sinusoidal Motion
- ▲ Splines and Cams
- ▲ Rotary motion (incremental and absolute)

Velocity Control

Velocity control with position or velocity feedback

Pressure and Force Control

- Pressure sensor, load cell, or differential force
- ▲ Linear or S-curve Ramps
- ▲ Gearing
- ▲ Cyclic Sinusoidal Profile
- ▲ Splines and Cams

Position-Pressure and Position-Force Control

- Transition seamlessly between position or velocity control and pressure or force control.
- Pressure or Force Limit limit the pressure or force during a position or velocity move.

Synchronized Motion

Many features for various types of synchronized motion:

- Ratioed moves
- ▲ Gearing
- ▲ Camming
- Tracking with velocity and acceleration limits

Active Damping

For high-performance control of pneumatics and difficult systems.

Higher-Order Control

Includes Double Differential gain and Jerk Feed Forward for systems with a low natural frequency.

Open Loop Control

Seamless transition from open loop to closed loop. Ramp Control Output between two values, or ramp based on position for hard-to-control systems.

Quick Move

Move in open loop and stop in closed loop for fast, smooth motion with accurate stops.

Valve Compensation

Output Deadband for overlapped spools and Valve Linearization for non-linear flow.

Custom Feedback

Control using any calculated value as feedback.

- Sum, difference, average, etc.
- Switch feedback on-the-fly
- Redundant feedback
- ▲ Feedback linearization

High-level programming

User Programs

Programs are easy-to-understand sequences of commands. Run multiple programs simultaneously to handle axis commands and machine control functions.

Program Triggers

Start user programs automatically based on user-defined events such as discrete inputs, error conditions, etc.

Variables

Recipes and other user parameters can be stored for use by user programs.

Mathematical Expressions

Expressions provide flexible programming capability for advanced calculations and machine control sequences.

Troubleshooting and Monitoring

Plots

Plot any item, up to 128 items per plot, sampled down to the control loop resolution. XY plot view supported.

Event Log

Speeds troubleshooting by recording events such as parameter changes, commands, errors, and communications.

Fault Handling

Closed Loop Stops

Ramp speed to zero at a specified rate and hold position.

Open Loop Stops

Ramp output voltage to zero at a specified rate.

Multi-axis (group) Stops

A fault on one axis halts multiple axes when configured as a group.

AutoStops

The response of axes to each fault type is easily configurable.

Modular Design

Modules Rock In, Rock Out

The RMC200 modules are designed to be user-installable and removable. The modules rock in and out, rotating around a pivot point. Modules may be installed and removed without being damaged while the RMC200 is powered. The pivot action ensures the electrical pins engage the base pins in a certain order, preventing damage to the module. Note: this is not hot-swapping in the sense of removing modules while equipment is operating.

Materials and Construction

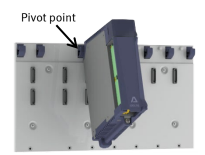
An aluminum base and modules composed of 22 gauge nickel-plated steel sheet metal and PC/ABS plastic provide a long-lasting industrial controller. Indicator LEDs on each module aid troubleshooting and doors make for a clean appearance. The top of the modules are angled downward to help ensure space for airflow and to allow the modules to be removed while remaining within the footprint of the base.

Module Hold-down Screws

Each module is secured to the base via a captive screw, which extends toward the front of the module for easy screwdriver access.

Unpluggable Terminal Blocks

Wiring connections are made via unpluggable terminal blocks to facilitate the removal of modules in the field. Terminal blocks latch into place and the push-in wire capture style facilitates efficient and reliable wiring. A wire hold-down clip and cable tie points help keep wiring organized.





General RMC200 Specifications

Mechanical		
Mounting		Panel-mount
Dimensions with mounting tabs	B5L B7L B5 B7 B11	7.0 x 7.9 x 5.8 in. (WxHxD) (177 x 200 x 146 mm) 9.7 x 7.9 x 5.8 in. (WxHxD) (246 x 200 x 146 mm) 7.9 x 7.9 x 5.8 in. (WxHxD) (201 x 200 x 146 mm) 10.7 x 7.9 x 5.8 in. (WxHxD) (270 x 200 x 146 mm) 16.2 x 7.9 x 5.8 in. (WxHxD) (410 x 200 x 146 mm)
	B15	21.9 x 7.9 x 5.8 in. (WxHxD) (555 x 200 x 146 mm)
Environment		
Operating temperature	e	-4 to +140°F (-20 to +60°C)
Storage temperature		-40 to +185°F (-40 to +85°C)
Humidity		5-95%, non-condensing
Agency compliance		CE UL and CUL

Electrical Isolation

All isolation on the RMC200 is functional isolation at 500 Vac. This is not safety isolation and is not tested on individual modules.

Power Consumption and Dissipation

Power consumption is the power the module draws from the RMC's power supply. Power dissipation is the heat generated by the module. Power dissipation may be more than the power drawn from the power supply due to power received from devices connected to discrete inputs, discrete outputs, encoder inputs, etc.

Module	Max Consumption	Max Dissipation	Details
B5L		2.0W	
B7L		2.7W	
B5		2.5W	
B7		2.7W	
B11		3.0W	
B15		3.2W	
PS4D		7.0W	
PS6D		10.0W	
CPU20L		9.0W	Includes power dissipation of integrated power supply
CPU40		8.0W	
ECAT	2.0 W	2.0 W	
CA4	1.4W, voltage outputs	1.4W, voltage outputs	Dissipation in current mode is dependent on the
	2.8W, current outputs	2.8W, current outputs	resistance of the load
CV8	2.0W	2.0W	
S8	1.8W	1.8W	
A8	1.2W, no Exciter Output 2.4W, with Exciter Output	1.4 – 2.4W, depending on use of Exciter Output	Power dissipation with Exciter Output can be much lower than 2.4W if most of the power goes into the potentiometers.
Q4	1.4W	1.4 W	
LC8	1.3W, no Exciter Output	1.4 - 2.4W	Depends on use of Exciter Output
	3.2W, with Exciter Output	0.004	AU 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
U14	2.6W, voltage outputs	2.6W, voltage outputs	All analog outputs in voltage mode
	3.2W, current outputs	3.2W, current outputs	All analog outputs in current mode
D24	1.1W	1.0W, plus 50mW per I/O point used	

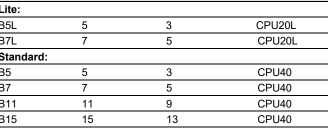
Module Mass

Module	Module	Connector
B5L	356 g	
B7L	485 g	
B5	367 g	
B7	512 g	
B11	816 g	
B15	1016 g	
PS4D	463 g	6 g
PS6D	541 g	6 g
CPU20L	908 g	power 2 g, discrete I/O 5 g
CPU40	831 g	discrete I/O 5 g
ECAT	400 g	
CA4	393 g	10 g each
CV8	397 g	13 g each
S8	386 g	13 g each
A8	399 g	13 g each
Q4	388 g	13 g each
LC8	379 g	13 g each
U14	401 g	13 g each
D24	397 g	13 g each
Blank slot cover	20 g	

Base Modules

Base modules are available in multiple sizes to accommodate any application.

Base	Total Slots	I/O Module Slots	Compatible CPU
Lite:			
B5L	5	3	CPU20L
B7L	7	5	CPU20L
Standard:			
B5	5	3	CPU40
B7	7	5	CPU40
B11	11	9	CPU40
B15	15	13	CPU40



Lite bases (B5L and B7L):

Slots 0 and 1 are combined into a single physical slot and support the Lite CPU module that has an integrated power supply.

Standard bases:

Slot 0 supports a power supply module, and slot 1 supports the CPU module.

All bases:

The first I/O slot (slot 2) supports any I/O module or the R200-ECAT module.



B5L Base



B7 Base

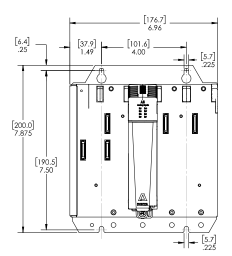
Specifications and Dimensions

Base modules are aluminum with a conductive finish. Base modules are panel-mounted. An 8-32 threaded stud is provided on the bottom flange for a ground connection.

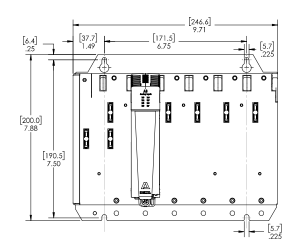
See also General Specifications on page 5.

Units are in inches [mm]. Mounting holes sized for #10 or 5mm screws.

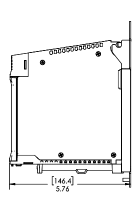
B5L



B7L



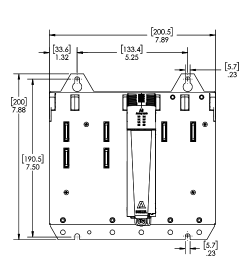
Side View (with I/O modules) B5L, B7L, B5, B7, B11, B15

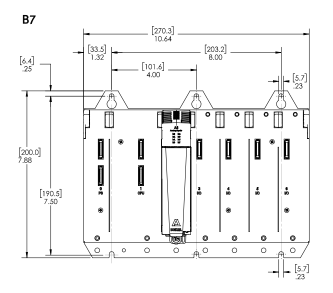


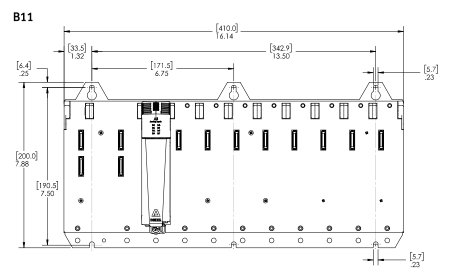
See <u>deltamotion.com/dloads/</u> for CAD files.

Units are in inches [mm]. Mounting holes sized for #10 or 5mm screws.

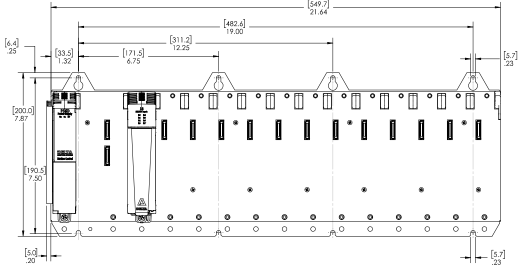
В5







B15 The PS6D heat sink protrudes beyond the left of the base by 0.20 inches.



See deltamotion.com/dloads/ for CAD files.

Power Supply Modules: PS4D and PS6D

A power supply module is required for the Standard Bases (B5, B7, B11, B15). The Lite Bases (B5L, B7L) do not require a separate power supply since the power supply is built into the CPU.

PS4D: 24Vdc input, applies 35W to the B5, B7 or B11 base

PS6D: 24Vdc input, applies 50W to the B15 base

The PS4D and PS6D power supply modules require a nominal 24Vdc supply. The PS4D is able to power a fully-loaded B5, B7 or B11 base. The PS6D is able to power a fully-loaded B15 base. Both include status indicator LEDs and an unpluggable terminal block.

Specifications

See also General Specifications on page 5 and Power Consumption Specifications on page 6.

Power	
Input Power	PS4D: 42W max (1.8A at 24Vdc)
	PS6D: 60W max (2.5A at 24Vdc)
Input Voltage	Recommended 24Vdc ± 15% (20.4 – 27.6V), 30V max.
	Overvoltage shutdown at 36V.
Output Power	PS4D: 35W max
	PS6D: 50W max
LEDs	
Vin	Input voltage level indicator:
	Green: Normal range (20.4 – 27.6Vdc)
	Orange: Voltage high or low, still operating
	Steady Red: Under- or over-voltage (outside of 18 – 36V), or reverse voltage, not operating
On	Output power indicator:
	Off: Not providing power to base
	Green: Providing power to base
Flt	Faults indicator:
	Orange: Temperature high or power draw high, still operating
	Flashing Red: Under- or over-voltage, over-power, or over-temperature, output shut down
	Flashing Red/Green: Module not plugged into base, output shut down



Shown without doors

Pin-out

The unpluggable terminal block with spring-cage connections accepts stranded wire up to 12 gauge.

Terminal Block	
+24V	24 Volt input power
24Cmn	24 Volt input power common
Case	Electrically connected to the power supply metal and base metal.

Stranded Wire and Ferrule Size	
Conductor cross section	24 – 12 AWG
	$0.2 - 2.5 \text{ mm}^2$
Conductor cross section,	0.25 - 2.5 mm ²
ferrule no plastic sleeve	
Conductor cross section,	0.25 - 2.5 mm ²
ferrule with plastic sleeve	
Stripping Length	10 mm
Ferrule Length	10 – 12 mm

CPU Modules: CPU20L and CPU40

Motion controller central processing unit

СРИ	Max Physical Control Axes	Max Control Loops	Max Total Axes, Including Virtual and Reference
CPU20L	18	36	48
CPU40	50	100	128

The Standard CPU40 and Lite CPU20L include:

- ▲ 2 Ethernet ports (single IP address) supporting star, linear, and ring topologies.
- ▲ Supports the following protocols as a slave:
 - ▲ EtherNet/IP
- ▲ FINS (Omron
- ▲ PROFINET
- ▲ DMCP (Delta Motion Control Protocol)
- ▲ Modbus/TCP
- ▲ Procedure Exist (Mitsubishi)
- ▲ CSP (Allen-Bradley)
- ▲ USB 2.0 port (480 Mbps) for communications with RMCTools and RMCLink
- ▲ Two 12-24Vdc discrete inputs, individually isolated
- ▲ Two solid state relay (SSR) discrete outputs, individually isolated
- ▲ Display screen with navigation buttons
- ▲ SD card slot for saving and restoring the controller project and for generalpurpose file storage (SD card sold separately)
- ▲ Indicator LEDs
- Feature Key slot, accessible from the back of the module



Bases and Power Supply

The CPU20L is compatible with the B5L and B7L bases. The CPU20L includes a built-in power supply that supplies power to all the modules via the base. The CPU20L fits into the combined slots 0 and 1.

The CPU40 is compatible with the B5, B7, B11, and B15 bases. The CPU40 requires a separate power supply module that supplies power to all the modules via the base.

CPU20L and CPU40 Specifications

See also General Specifications on page 5 and Power Consumption Specifications on page 6.

Motion Control			
Control loop times	125 μs, 250 μs, 500 μs, 1 ms, 2 ms, or 4 ms		
USB Monitor Port (for setup, programming and maintenance only)			
Connector	USB "B" Receptacle		
Data Rate	High-speed (480 Mbps)		
Discrete Inputs (2)			
Input type	12-24Vdc inputs; polarity independent, individually isolated		
Logic polarity	True "High"		
Input "High" range	9 to 26.4Vdc, 3mA maximum		
Input "Low" range	0 to 5Vdc, <1mA		
Maximum propagation delay	100 μs Off to On		
	750 μs On to Off (open collector drive)		
Discrete Outputs (2)			
Output type	Solid State Relays (SSR), individually isolated		
Load types	DC general use, DC resistance, DC Pilot Duty		
Rated voltage	max ±30Vdc		
Maximum current	±75mA		
Maximum propagation delay	2 ms turn-on, 0.5 ms turn-off		
Logic 1 (True, On)	Low impedance (15Ω maximum)		
Logic 0 (False, Off)	High impedance (<1 μA leakage current at 30V)		

CPU20L and CPU40 Specifications (continued)

- 0 .1	
Ethernet Interface	
Ports	2 ports (single IP address)
Supported Topologies	Star, linear, or ring
Hardware interface	IEEE 802.3 for 100BASE-T (twisted pair)
Data Rate	100 Mbps
Duplex	Full Duplex
Features	Auto-negotiation, Auto-crossover (MDI/MDI-X)
Connectors	RJ-45 (2)
Cable	CAT5, CAT5e or CAT6, UTP or STP
Ethernet Configuration	
Configuration parameters	IP address, subnet mask, gateway address, enable/disable ports, auto-negotiation
Configuration methods	BOOTP, DHCP, or static
Ethernet Protocol Support	
Application protocols	EtherNet/IP I/O and messaging
(slave only for all)	PROFINET RT (I/O) and data records
	Modbus/TCP
	CSP (Allen-Bradley)
	FINS (Omron)
	DMCP (Delta Motion Control Protocol)
	Procedure Exist (Mitsubishi)
Framing protocol	Ethernet II
Internet protocol	IP (includes ICMP, ARP, and Address Collision Detection)
Transport protocols	TCP, UDP
Network management protocols	SNMPv1, SNMPv2c, LLDP
Ring management protocols	Device Level Ring (DLR), Media Redundancy Protocol (MRP)
SD Card Slot (card sold separ	ately)
Form factor	Standard size (32 mm × 24 mm × 2.1 mm)
Supported families	SD (SDSC) (standard capacity) and SDHC (high capacity)
Supported file system	FAT32 and FAT16
Supported capacities	Up to 32 GB

Discrete I/O Pin-out

The discrete inputs and outputs are individually isolated. Inputs are polarity-independent.

Terminal Block 1 (TB1)				
DIn0+	General-purpose input 0, 12 -24Vdc			
DIn0-				
Dln1+	General-purpose input 1, 12 -24Vdc			
Dln1-				
DOut0+	General-purpose output 0, Solid State Relay up to 30Vdc			
DOut0-	General-purpose output of Solid State Relay up to Sovuc			
DOut1+	Comment with a continue of Collid Chata Balancia to 200/da			
DOut1-	General-purpose output 1, Solid State Relay up to 30Vdc			

Discrete I/O Terminal Block

The unpluggable terminal block includes spring-cage terminals. User-supplied ferrules provide for push-in connections.

Stranded Wire and Ferrule Size	
Conductor cross section	24 – 16 AWG
	$0.2 - 1.5 \text{ mm}^2$
Conductor cross section, ferrule no plastic sleeve	0.2 – 1.5 mm ²
Conductor cross section, ferrule with plastic sleeve	0.2 – 0.75 mm ²
Stripping Length	10 mm
Ferrule Length	10 – 12 mm

Power Input Specifications (CPU20L Only)

Power Input (CPU20	L Only)
Input Power	28W max (1.2A at 24Vdc)
Input Voltage	Recommended 24Vdc ± 15% (20.4 – 27.6V), 30V max.
	Overvoltage shutdown at 36V.
Output Power	19W max
Power Input LEDs (C	CPU20L Only)
Vin	Input voltage level indicator:
	Green: Normal range (20.4 – 27.6Vdc)
	Orange: Voltage high or low, still operating
	Steady Red: Under- or over-voltage (outside of 18 – 36V), or reverse voltage, not operating
On	Output power indicator:
	Off: Not providing power to base
	Green: Providing power to base
Flt	Faults indicator:
	Orange: Temperature high or power draw high, still operating
	Flashing Red: Under- or over-voltage, over-power, or over-temperature, output shut down
	Flashing Red/Green: Module not plugged into base, output shut down

Power Input Pin-out (CPU20L Only)

The unpluggable terminal block with spring-cage connections accepts stranded wire up to 16 gauge. This power input terminal block is different than the power input terminal block on the PS4D and PS6D power supply modules.

Power Input Pin-out		
+24V	24 Volt input power	
24Cmn	24 Volt input power common	
Case	Electrically connected to the CPU module metal and base metal.	

Stranded Wire and Ferrule Size	
Conductor cross section	24 – 16 AWG
	$0.2 - 1.5 \text{ mm}^2$
Conductor cross section,	0.25 – 1.5 mm ²
ferrule no plastic sleeve	
Conductor cross section,	0.25 – 0.75 mm ²
ferrule with plastic sleeve	
Stripping Length	10 mm
Ferrule Length	10 – 12 mm

Feature Key

The Feature Key is a rugged, removable, and field-upgradable token that is mounted in the CPU. The Feature Key provides the user-specified control features available to the motion controller.

Feature Keys are normally ordered together with the CPU module and are ordered with specified features. Features can also be added to an existing Feature Key via a remote process.

The Feature Key is required for the RMC200 operation of closed-loop control.

Feature Key Control Features

The following features are available on the Feature Key:

Control Loops

The control loops on the feature key define the number of control axes. Four control loops are included for the nominal price of the Key itself. The number of control loops required per axis are:

• Single-loop axis: 1 control loop

An axis is a single-loop axis if it controls one quantity, such as only position, or only force. A cascading outer loop axis that controls one quantity is a single-loop axis.

• Dual-loop axis: 2 control loops

An axis that controls two quantities such as position and force. A cascading outer loop axis that controls two quantities is a dual-loop axis.

• Reference axis: 0 control loops

An axis with only an input, and no control output.

• Virtual axis: 0 control loops

A type of reference axis with no input and no control output, and provides virtual motion.

Output only axis: 0 control loops

An axis with only an analog output.

Ordering a Feature Key with Control Loops

Part number:

R2-KL*nnn*, where *nnn* is the number of control loops:

- ▲ CPU20L: minimum of four (004) loops, maximum 36 (036) loops
- ▲ CPU40: minimum of four (004) loops, maximum 100 (100) loops

Adding Loops to an Existing Feature Key

Control loops may be added to existing feature keys via a remote process. This requires that the customer use RMCTools to connect to the RMC200 that has the feature key installed, generate a feature request file, email the file to Delta Motion, and then apply the received response file using RMCTools.

Part number: R2-Loop

Feature Key Specifications

Specifications – Apply only to the Feature Key, not the CPU or other modules				
Contact Life	10,000 cycles min.			
ESD Protection	15kV			
Read Cycles	Unlimited			
Write Cycles	100,000 minimum (writes are performed only when applying new features)			
Data Life (Storage) at 35°C	30 years minimum, 50 years typical			
Operational Temperature	-40°C to +85°C (-40°F to +185°F)			
Storage Temperature	-40°C to +100°C (-40°F to +212°F)			



Communication Module: ECAT

EtherCAT MainDevice with Redundancy Port

The ECAT module provides EtherCAT MainDevice functionality, allowing control of electric motor drives and communication with other EtherCAT subordinate devices such as sensors and actuators. With two RJ-45 ports, the ECAT module supports cable redundancy.

The RMC200 supports position, velocity, pressure, force and torque control, and single and dual-loop axes via EtherCAT. Axes may be defined with output and feedback in any combination of EtherCAT data or directly connected sensors or actuators. The RMC200 EtherCAT supports CANopen over EtherCAT (CoE) CiA402 drive profiles and CiA408 valve profiles.

The ECAT module is supported by all RMC200 bases and may only be installed in slot 2 (the slot immediately to the right of the CPU). LED indicators provide information on the network state, redundancy state, and individual port states.

ECAT Specifications

See also General Specifications on page 5 and Power Consumption Specifications on page 6.

EtherCAT Interface				
Ports	2 ports:			
	ECAT1: Main port			
	ECAT 2: Redundancy port			
Supported Topologies	Linear and ring			
Hardware Interface	IEEE 802.3 for 100BASE-T (twisted pair)			
Data Rate	100 Mbps			
Duplex	Full Duplex			
Features	Auto-negotiation, Auto-crossover (MDI/MDI-X)			
Connectors	RJ-45 (2)			
Cable	CAT5, CAT5e or CAT6, UTP or STP			
Cycle Times	250 μs minimum			
Distributed Clock	Subordinate devices that support DC on the network are synchronized with the motion loop of the RMC200			



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EtherCAT® is registered trademark and patented technology, licensed by Beckhoff Automation GmbH, Germany.

I/O Module: A8

8 Analog Inputs, ±10V or 4-20mA

The A8 module provides eight analog inputs for ±10V or 4-20mA signals, with 18-bit resolution ADCs with oversampling for increased effective resolution and noise reduction. The A8 module also includes 10Vdc exciter outputs intended for use with potentiometers. One LED per channel indicates the state of the respective input.

A8 Specifications

See also General Specifications on page 5 and Power Consumption Specifications on page 6.

Inputs	
Inputs	Eight 18-bit differential (higher resolution obtained by oversampling)
Overvoltage protection	±24V, momentary
Input ranges	±10V, 4-20mA, ±20mA (each input independently configurable)
Max differential ranges	Voltage: ±10.5V; Current: ±20mA (continuous), -25mA to +25mA (peak)
Max input voltage ranges	In+ or In- relative to Cmn: -14V to +14V typical
Input impedance	Voltage input: $1M\Omega$, Current input: 250Ω
Input filter slew rate	25V/ms
Sampling frequency	200kHz internal. Provides one filtered sample per control loop (e.g. 1 msec) to CPU.
Sampling filter	250Hz – 4kHz, user-selectable internal low-pass sampling filter.
Offset drift with temperature	0.2 LSB/°C typical (±10V range)
Gain drift with temperature	20 ppm/°C typical (±10V range)
Non-linearity	12 LSB typical (±10V range)
Exciter output	10Vdc ± 2%, 40mA max total of all exciter outputs per terminal block



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A8 Pin-out

Terminal Block 1 (TB1)

Description	Pin				Description
Input 0 10V Exciter output	10V Exc	1	2	In0+V	Input 0+ Voltage
Input 0 Common	Cmn	3	4	In0+mA	Input 0+ Current
Input 0 Shield connection	Case	5	6	In0-	Input 0-
	10V Exc	7	8	In1+V	<u></u>
Input 1	Cmn	9	10	In1+mA	Input 1
	Case	11	12	In1-	
	10V Exc	13	14	In2+V	
Input 2	Cmn	15	16	In2+mA	Input 2
	Case	17	18	In2-	
	10V Exc	19	20	In3+V	_
Input 3	Cmn	21	22	In3+mA	Input 3
	Case	23	24	In3-	_

Terminal Block 2 (TB2)

Description		Р	in		Description
	10V Exc	1	2	In4+V	
Input 4	Cmn	3	4	In4+mA	Input 4
	Case	5	6	In4-	
	10V Exc	7	8	In5+V	
Input 5	Cmn	9	10	In5+mA	Input 5
	Case	11	12	In5-	_
	10V Exc	13	14	In6+V	
Input 6	Cmn	15	16	In6+mA	Input 6
	Case	17	18	In6-	
	10V Exc	19	20	In7+V	
Input 7	Cmn	21	22	In7+mA	Input 7
	Case	23	24	In7-	_

Connection Notes:

When connecting a voltage signal, use the In+V, In-, and Cmn pins. Do not connect In+mA.

When connecting a current signal, use the In+mA, In-, and Cmn pins. Do not connect In+V.

The Cmn pins must be connected to transducer commons. See wiring diagrams in RMCTools help.

Inputs 0-7 are isolated as a single group. There is no isolation between inputs.

Exciter outputs are +10Vdc referenced to Cmn. Maximum current of 40mA total of all exciter outputs per terminal block.

Terminal Blocks:

The unpluggable terminal blocks include springcage terminals. User-supplied ferrules provide for push-in connections.

Stranded Wire and Ferrule Size				
Conductor cross section	24 – 16 AWG			
	$0.2 - 1.5 \text{ mm}^2$			
Conductor cross section,	0.25 – 1.5 mm ²			
ferrule no plastic sleeve				
Conductor cross section,	0.25 - 0.75 mm ²			
ferrule with plastic sleeve				
Stripping Length	10 mm			
Ferrule Length	10 – 12 mm			

I/O Module: S8

8 SSI or MDT Inputs, support one quadrature input

The S8 module provides eight inputs, individually software selectable as SSI, or as magnetostrictive Start/Stop or PWM inputs.

When configured as SSI, an S8 input acts as a standard SSI input that can receive data from an SSI device, such as a position sensor. Optionally, one SSI monitor input can be configured in software, using inputs 6 and 7 on the S8 module. This SSI monitor input monitors data that is being transferred between a separate SSI input and an SSI device.

One RS-422 quadrature input (A+, A-, B+, B-) may be configured in software, using inputs 6 and 7 on the S8 module

The S8 module interfaces with both linear sensors and rotary encoders. One LED per channel indicates the state of the respective input.

S8 Specifications

See also General Specifications on page 5 and Power Consumption Specifications on page 6.

SSI Interface				
Data input	RS-422 differential			
Clock output	RS-422 differential			
Termination	Software selectable data input impedance: 110Ω or >200kΩ			
Clock frequency	User-selectable, 100kHz to 2500kHz			
Cable length maximum	Transducer dependent (approx. 3-2100 ft)			
Resolution	Transducer dependent (up to 0.1 µm for magnetostrictive LDTs)			
Count encoding	Binary or Gray Code			
Data bits	8 to 32-bits			
Bit masking	High or low bits may be masked			
Additional Settings	Selectable overflow modes to conform to various SSI transducers			
	Wire break detection			
Start/Stop and PWM Interfa	ce			
Transducer interface types	MDT with Start/Stop or PWM (Pulse Width Modulated) feedback			
Interrogation output	RS-422 differential (transducer must be configured for external			
	interrogation)			
Return input	RS-422 differential			
Resolution	0.0005 in. with one recirculation			
Count rate	240MHz			
Recirculations	Supports multiple recirculations only for PWM transducers with internal recirculations.			
Maximum transducer length	440 in. at 4 ms (loop-time dependent)			
Quadrature Interface				
Input	5V differential (RS-422) receiver for A+, A-, B+, B			
Connection	Uses the following pins:			
	A+: Input 6 Ret/Dat+			
	A-: Input 6 Ret/Dat-			
	B+: Input 7 Ret/Dat+			
	B-: Input 7 Ret/Dat-			
Termination	Software selectable data input impedance: 110Ω or $>200k\Omega$			
Max Encoder Frequency	8,000,000 quadrature counts/second			
Continued on next need				





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S8 Pin-out

Terminal Block 1 (TB1)

Description		Р	in		Description
Input 0 Interrogate+ or Clock+	Int/Clk0+	1	2	Ret/Dat0+	Input 0 Return+ or Data+
Input 0 Interrogate- or Clock-	Int/Clk0-	3	4	Ret/Dat0-	Input 0 Return- or Data-
Input 0 Shield connection	Case	5	6	Cmn	Input 0 Common
	Int/Clk1+	7	8	Ret/Dat1+	
Input 1	Int/Clk1-	9	10	Ret/Dat1-	Input 1
_	Case	11	12	Cmn	_
	Int/Clk2+	13	14	Ret/Dat2+	
Input 2	Int/Clk2-	15	16	Ret/Dat2-	Input 2
_	Case	17	18	Cmn	_
	Int/Clk3+	19	20	Ret/Dat3+	
Input 3	Int/Clk3-	21	22	Ret/Dat3-	Input 3
_	Case	23	24	Cmn	_

Terminal Block 2 (TB2)

Description		Р	in		Description
	Int/Clk4+	1	2	Ret/Dat4+	
Input 4	Int/Clk4-	3	4	Ret/Dat4-	Input 4
	Case	5	6	Cmn	
	Int/Clk5+	7	8	Ret/Dat5+	_
Input 5	Int/Clk5-	9	10	Ret/Dat5-	Input 5
	Case	11	12	Cmn	
	Int/Clk6+	13	14	Ret/Dat6+	_
Input 6	Int/Clk6-	15	16	Ret/Dat6-	Input 6
	Case	17	18	Cmn	
	Int/Clk7+	19	20	Ret/Dat7+	
Input 7	Int/Clk7-	21	22	Ret/Dat7-	Input 7
	Case	23	24	Cmn	

Stranded Wire and Ferrule Size	
Conductor cross section	24 – 16 AWG 0.2 – 1.5 mm ²
Conductor cross section, ferrule no plastic sleeve	0.25 – 1.5 mm ²
Conductor cross section, ferrule with plastic sleeve	0.25 – 0.75 mm ²
Stripping Length	10 mm
Ferrule Length	10 – 12 mm

Connection Notes:

For SSI:

Int/Clk = Clock Ret/Dat = Data

For SSI Monitor Mode:

Ret/Dat6± = Data In ± Int/Clk6± = unused Ret/Dat7± = Clock In ± Int/Clk7± = unused

For Magnetostrictive Start/Stop or PWM:

Int/Clk = Interrogate Ret/Dat = Return

For Quadrature:

 $\begin{array}{ll} Ret/Dat6\pm &= A\pm \\ Int/Clk6\pm &= unused \\ Ret/Dat7\pm &= B\pm \\ Int/Clk7\pm &= unused \end{array}$

The Cmn pins must be connected to transducer commons.

Inputs 0-7 are isolated as a single group. There is no isolation between inputs.

For best noise immunity, use shielded, twisted-pair wires and connect Cmn to transducer common with separate wire.

Terminal Blocks:

The unpluggable terminal blocks include spring-cage terminals. User-supplied ferrules provide for push-in connections.

I/O Module: Q4

4 Quadrature Encoder Inputs

The Q4 module provides four quadrature (A, B, Z) inputs with one home input and one registration input per quadrature input. One LED per channel indicates the state of the respective input.

Each A quad B input is individually software-configurable as one of the following input types:

- ▲ RS-422 differential receiver
- ▲ Single-ended TTL-level input
- ▲ Differential HTL (High Threshold Logic), up to 24Vdc signals
- ▲ Single-ended HTL (High Threshold Logic), up to 24Vdc signals

Each Z (index) input is individually software-configurable as one of the above input types, or a DI (discrete input) type, to support an index input that may be external to the encoder.

Termination is software-selectable for the A and B inputs, and separately for the Z inputs.

For new machine designs, Delta Motion recommends an RS-422 line driver output for quadrature encoders, as it provides the highest speed and very good noise immunity. The TTL and HTL input types are intended for retrofit applications where an existing encoder cannot easily be changed to RS-422.

Q4 Specifications

See also General Specifications on page 5 and Power Consumption Specifications on page 6.

0	
Quadrature Inputs	
A and B Input Types,	RS-422 (5V differential receiver for A+, A-, B+, B-)
software selectable	HTL differential (A+, A-, B+, B-)
	HTL single-ended 12V (A, B)
	HTL single-ended 24V (A, B)
	TTL single-ended (A, B)
Z Input Types,	RS-422 (Z+, Z-)
software selectable	HTL differential (Z+, Z-)
	HTL single-ended 12V (Z)
	HTL single-ended 24V (Z)
	TTL single-ended (Z)
	DI (discrete input) (Z)
Termination	Software selectable for A and B or for Z.
	Input impedance: 115Ω or >200kΩ
Home Inputs	
Input Types,	TTL single-ended
software selectable	DI (discrete input)
RS-422 Input	
Max Count Rate	12,000,000 counts per second
Min Edge Alignment	45 ns time between A edge and B edge
Input Threshold	+/-200mV max/min
Input Hysteresis	230mV typical
HTL Differential Input	
Max Count Rate	2,000,000 counts per second
Min Edge Alignment	60 ns time between A edge and B edge
Input Threshold	+/-900mV max/min
Input Hysteresis	1V typical

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Q4 Specifications (continued)

HTL Single-ended 12V Inpu	t
Max Count Rate	1,000,000 counts per second
Min Edge Alignment	71 ns time between A edge and B edge
Input Threshold	6V to 8V
Input Hysteresis	270mV typical
Max Input Current	460μΑ
Max Propagation Delay	300 ns
HTL Single-ended 24V Inpu	t
Max Count Rate	1,000,000 counts per second
Min Edge Alignment	71 ns time between A edge and B edge
Input Threshold	11V to 13V
Input Hysteresis	270mV typical
Max Input Current	460μΑ
Max Propagation Delay	300 ns
TTL Single-ended Input	
Max Count Rate	1,000,000 counts per second
Min Edge Alignment	95 ns time between A edge and B edge
Input Threshold	0.8V to 2.0V
Input Hysteresis	530mV typical
DI Input	
Input Threshold	5.5V to 8V
Input Hysteresis	1.2V typical
Max Input Current	3.3mA
Max Propagation Delay	300 ns
Registration Inputs	
Input Characteristics	5 or 12-24Vdc (software selectable)
Input "High" range	5Vdc input: 3.5 to 5.5Vdc, 7.5mA max
	12-24Vdc input: 9 to 26.4Vdc, 7mA max
Input "Low" range	5 Vdc input: 0 to 1.7Vdc, <1mA
Management 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	12-24Vdc input: 0 to 5Vdc, <1mA
Maximum propagation delay	Off to On: 5Vdc input: 0.3 μs
	12-24Vdc input: 0.3 μs
	On to Off:
	5Vdc input: 0.3 μs, (1.2 μs, open collector drive, 5V)
	12-24Vdc input: 0.5 μs, (11 μs, open collector drive, 24V)
	·

Continued on next page.

Q4 Pin-out

Terminal Block 1 (TB1)

Description		Р	in		Description
Input 0 Z+	Z0+	1	2	A0+	Input 0 A+
Input 0 Z-	Z0-	3	4	A0-	Input 0 A-
Input 0 Home	Hm0	5	6	B0+	Input 0 B+
Encoder and Home Common	Cmn	7	8	B0-	Input 0 B-
Shield connection	Case	9	10	Cmn	Encoder and Home Common
Input 1 Z+	Z1+	11	12	A1+	Input 1 A+
Input 1 Z-	Z1-	13	14	A1-	Input 1 A-
Input 1 Home	Hm1	15	16	B1+	Input 1 B+
Encoder and Home Common	Cmn	17	18	B1-	Input 1 B-
Shield connection	Case	19	20	Cmn	Encoder and Home Common
Degistration O Input	Reg0+	21	22	Reg1+	Degistration 1 Input
Registration 0 Input —	Reg0-	23	24	Reg1-	Registration 1 Input

Terminal Block 2 (TB2)

Description		Р	in		Description
Input 2 Z+	Z2+	1	2	A2+	Input 2 A+
Input 2 Z-	Z2-	3	4	A2-	Input 2 A-
Input 2 Home	Hm2	5	6	B2+	Input 2 B+
Encoder and Home Common	Cmn	7	8	B2-	Input 2 B-
Shield connection	Case	9	10	Cmn	Encoder and Home Common
Input 3 Z+	Z3+	11	12	A3+	Input 3 A+
Input 3 Z-	Z3-	13	14	A3-	Input 3 A-
Input 3 Home	Hm3	15	16	B3+	Input 3 B+
Encoder and Home Common	Cmn	17	18	B3-	Input 3 B-
Shield connection	Case	19	20	Cmn	Encoder and Home Common
Registration 2 Input —	Reg2+	21	22	Reg3+	Registration 3 Input
Registration 2 input —	Reg2-	23	24	Reg3-	— Registration 3 input

Stranded Wire and Ferrule Size	
Conductor cross section	24 – 16 AWG
	$0.2 - 1.5 \text{ mm}^2$
Conductor cross section,	$0.25 - 1.5 \text{ mm}^2$
ferrule no plastic sleeve	
Conductor cross section,	$0.25 - 0.75 \text{ mm}^2$
ferrule with plastic sleeve	
Stripping Length	10 mm
Ferrule Length	10 – 12 mm

Connection Notes:

The Cmn pins must be connected to the encoder commons.

Inputs 0-3 are isolated as a single group. There is no isolation between inputs.

The Home input uses the same common as the A and B inputs. Therefore, the Home input will not support an active low home signal such as an NPN open collector. The Home input will support a PNP open collector.

For best noise immunity, use shielded, twisted-pair wires and connect Cmn to transducer common with separate wire.

Terminal Blocks:

The unpluggable terminal blocks include spring-cage terminals. User-suppled ferrules provide for push-in connections.

I/O Module: LC8

8 Load Cell Inputs, ±5mV/V, with Sense Input

The LC8 module provides eight load cell inputs with two unpluggable terminal blocks of four inputs each. The LC8 supports sensitivities up to 5mV/V with full Wheatstone bridge configurations. Quarter and half bridges are supported with a customer-supplied bridge completion circuit.

The 6.75V excitation is intended to work with 350Ω load cells. Load cells with lower resistance are supported, as long as the total excitation current per terminal block does not exceed 80mA.

External customer-supplied excitation voltage may be used as long as the Max Differential Input (±34.25mV) is not exceeded and the input voltage at In+ or In- relative to -Exc is within the Input Voltage Range (0.6V to 6.15V typical).

The LC8 supports 4 wire and 6 wire load cells. Each LC8 load cell input includes a single sense input for wire voltage drop compensation. Therefore, only the negative sense wire on a 6 wire load cell will be connected to the LC8 input. For accurate compensation with a single sense input, the excitation wires should be of the same length and gauge.

One LED per input indicates the state of the respective input.

LC8 Specifications

See also General Specifications on page 5 and Power Consumption Specifications on page 6.

Inputs	
Inputs	Eight 24-bit load cell inputs
Overvoltage protection	±24V, momentary
Input range	±33.75mV (5mV/V with 6.75V excitation)
Max differential input	±34.25mV (5.075mV/V with 6.75V excitation)
Input voltage range	In+ or In- relative to -Exc: 0.6V to 6.15V typical
Input impedance	5ΜΩ
Input step response	70% in 2 samples times, 100% in 3 samples times
Sampling frequency	8kHz max
Sampling filter	150Hz to 2.4kHz, based on sampling frequency
Offset drift with temperature	±40nV/V/°C typical
Gain drift with temperature	-0.005%/°C (-50 ppm/°C) typical
Non-linearity	±15 ppm of Full Scale Range typical
Exciter output	6.75Vdc ± 2mV typical. 80mA max total of all exciter outputs per terminal block.



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LC8 Pin-out

Terminal Block 1 (TB1)

Description		Р	in		Description
6.75V Exciter output	+ExcA	1	2	In0+	Input 0 +
Input 0 Exciter -	-ExcA	3	4	In0-	Input 0 -
Input 0 Shield connection	Case	5	6	S0	Sense -
	+ExcA	7	8	ln1+	
Input 1	-ExcA	9	10	In1-	Input 1
	Case	11	12	S1	
	+ExcA	13	14	In2+	
Input 2	-ExcA	15	16	In2-	Input 2
	Case	17	18	S2	
	+ExcA	19	20	In3+	
Input 3	-ExcA	21	22	In3-	Input 3
•	Case	23	24	S3	

Terminal Block 2 (TB2)

Description		Р	in		Description
	+ExcB	1	2	In4+	<u></u>
Input 4	-ExcB	3	4	In4-	Input 4
	Case	5	6	S4	
	+ExcB	7	8	In5+	<u></u>
Input 5	-ExcB	9	10	In5-	Input 5
	Case	11	12	S5	<u> </u>
	+ExcB	13	14	In6+	
Input 6	-ExcB	15	16	In6-	Input 6
	Case	17	18	S6	<u> </u>
	+ExcB	19	20	In7+	
Input 7	-ExcB	21	22	In7-	Input 7
	Case	23	24	S7	

Connection Notes:

Load cell Exciter:

Inputs 0-7 are isolated as a single group. There is no isolation between inputs.

The pins must be wired according to wiring diagrams in the Startup Guide and RMCTools. The Sense - input is optional.

Exciter outputs (+Exc) are 6.75Vdc referenced to -Exc. Maximum current is 80mA total of all exciter outputs per terminal block.

Terminal Blocks:

The unpluggable terminal blocks include springcage terminals. User-supplied ferrules provide for push-in connections.

Stranded Wire and Ferrule Size					
Conductor cross section	24 – 16 AWG				
	$0.2 - 1.5 \text{ mm}^2$				
Conductor cross section,	$0.25 - 1.5 \text{ mm}^2$				
ferrule no plastic sleeve					
Conductor cross section,	$0.25 - 0.75 \text{ mm}^2$				
ferrule with plastic sleeve					
Stripping Length	10 mm				
Ferrule Length	10 – 12 mm				

I/O Module: CA4

4 Analog Outputs, ±10V, 4-20mA, or ±20mA, with Fault Inputs and Enable Outputs

The CA4 module provides four analog outputs specifically designed for control outputs to valves, amplifiers, or drives. The outputs are individually software selectable as ±10V, 4-20mA, or ±20mA for connection to a wide variety of actuators. The CA4 also supports custom ranges within the ±10V and ±20mA ranges, such as 0-10V, 0-5V, 1-5V, etc.

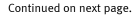
Each analog output has an associated 12-24Vdc Fault Input and a solid state relay Enable Output. The Fault Inputs and Enable Outputs may be dedicated to the respective output, or may be used as general-purpose discrete I/O.

Three LEDs per channel indicate the state of the respective analog output, Enable Output, and Fault Input.

CA4 Specifications

See also General Specifications on page 5 and Power Consumption Specifications on page 6.

Analog Outputs	
Range	Voltage mode: ± 10V @ 15mA (670Ω or greater load) Current mode: ± 20mA @ 10V (500Ω or lower load)
Tolerance at full output	Voltage mode: ± 5mV at 10V Current mode: ± 10μA at 20mA
Resolution	18-bits
Hardware Output Filter	First-order filter, time constant 100 µsec
Overload protection	Continuous short to common
Overvoltage protection	Outputs are protected by clamp diodes
Enable Output	
Output type	Solid State Relay
Load types	DC general use, DC resistance, DC Pilot Duty
Logic polarity	User selectable to Active Open or Active Closed
Rated voltage	max ±30Vdc
Maximum current	±75mA
Maximum propagation delay	2 ms turn-on, 0.5 ms turn-off
Closed	Low impedance (15Ω maximum)
Open	High impedance (<1μA leakage current at 30V)
Fault Input	
Input characteristics	12-24Vdc; polarity independent, sinking or sourcing load
Logic polarity	User selectable to Active Input "High" or Active Input "Low" (Open when module not powered)
Input "High" range	9 to 26.4Vdc (polarity independent), 3mA maximum
Input "Low" range	0 to 5Vdc (polarity independent), <1 mA
Maximum propagation delay	100 μs Off to On 750 μs On to Off (open collector drive)





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CA4 Pin-out

Terminal Block 1 (TB1)

Description		Р	in		Description
Voltage or current output 0	CtrlOut0	1	2	CtrlOut1	
Output common	Cmn	3	4	Cmn	
Output common	Cmn	5	6	Cmn	
Shield connection	Case	7	8	Case	
Enable Output 0+	EnOut0+	9	10	EnOut1+	Output 1
Enable Output 0-	EnOut0-	11	12	EnOut1-	_
Fault Input 0+	FltIn0+	13	14	FltIn1+	
Fault Input 0-	FltIn0-	15	16	FltIn1-	
Shield connection	Case	17	18	Case	_

Terminal Block 2 (TB2)

Description		Pin				Description
		CtrlOut2	1	2	CtrlOut3	
		Cmn	3	4	Cmn	_
		Cmn	5	6	Cmn	_
		Case	7	8	Case	_
	Output 2	EnOut2+	9	10	EnOut3+	Output 3
		EnOut2-	11	12	EnOut3-	_
		FltIn2+	13	14	FltIn3+	_
		FltIn2-	15	16	Fltln3-	_
		Case	17	18	Case	

Stranded Wire and Ferrule Size	
Conductor cross section	24 – 16 AWG
	$0.2 - 1.5 \text{ mm}^2$
Conductor cross section,	$0.25 - 1.5 \text{ mm}^2$
ferrule no plastic sleeve	
Conductor cross section,	$0.25 - 0.75 \text{ mm}^2$
ferrule with plastic sleeve	
Stripping Length	10 mm
Ferrule Length	10 – 12 mm

Connection Notes:

The CtrlOut pin is normally ±10V. May be configured to ±20mA or 4-20mA in RMCTools.

Analog outputs 0-3 are isolated as a single group. There is no isolation between outputs.

For best noise immunity, use shielded, twisted-pair wires. When connecting to a differential input, connect CtrlOut and Cmn as a twisted pair to the receiver differential inputs, and also run a separate wire from Cmn to the differential input common.

Terminal Blocks:

The unpluggable terminal blocks include spring-cage terminals. User-supplied ferrules provide for push-in connections.

I/O Module: CV8

8 Analog Outputs, ±10V only, with eight individually-configurable discrete I/O

The CV8 module provides eight analog outputs specifically designed for control outputs to valves, amplifiers, or drives. The ±10V outputs support custom ranges within the ±10V range, such as 0-10V, 0-5V, 1-5V, etc.

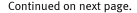
The CV8 provides eight discrete I/O points, individually configurable as inputs or outputs. These discrete I/O may be used for general purpose I/O, Fault Inputs, or Enable Outputs.

Each analog output has an associated LED, and each discrete I/O point has an associated LED.

CV8 Specifications

See also General Specifications on page 5 and Power Consumption Specifications on page 6.

Analog Outputs	
Range	±10V @ 5mA (2000Ω or greater load)
Tolerance at full output	±5mV at 10V
Resolution	18-bits
Hardware Output Filter	First-order filter, time constant 75 µsec
Overload protection	Continuous short to common
Overvoltage protection	Outputs are protected by clamp diodes
Discrete Outputs (up to 8 p	er module)
Output type	Solid State Relay, individually isolated
Load types	DC general use, DC resistance, DC Pilot Duty
Logic polarity	User selectable to Active Open or Active Closed
Rated voltage	max ±30Vdc
Maximum current	±75mA
Maximum propagation delay	2 ms turn-on, 0.5 ms turn-off
Closed	Low impedance (15Ω maximum)
Open	High impedance (<1μA leakage current at 30V)
Discrete Inputs (up to 8 per	module)
Input characteristics	12-24Vdc; polarity independent, individually isolated
Logic polarity	User selectable to Active Input "High" or Active Input "Low" (Open when module not powered)
Input "High" range	9 to 26.4Vdc (polarity independent), 3mA maximum
Input "Low" range	0 to 5Vdc (polarity independent), <1mA
Maximum propagation delay	100 μs Off to On
	750 μs On to Off (open collector drive)





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CV8 Pin-out

Terminal Block 1 (TB1)

Description		Р	in		Description
Voltage output 0	CtrlOut0	1	2	CtrlOut1	
Output common	Cmn	3	4	Cmn	Output 1
Output common	Cmn	5	6	Cmn	Output 1
Connection to case	Case	7	8	Case	
_	CtrlOut2	9	10	CtrlOut3	
Output 2 -	Cmn	11	12	Cmn	— Output 3
Output 2	Cmn	13	14	Cmn	— Output 3
	Case	15	16	Case	
Discrete I/O 0+	D0+	17	18	D1+	Discrete I/O 1
Discrete I/O 0-	D0-	19	20	D1-	— Discrete I/O 1
Discrete Input 2	D2+	21	22	D3+	Discrete I/O 3
Discrete Input 2 -	D2-	23	24	D3-	— Discrete I/O 3

Terminal Block 2 (TB2)

Description		Р	in		Description
	CtrlOut4	1	2	CtrlOut5	
Output 4	Cmn	3	4	Cmn	— Output 5
Output 4	Cmn	5	6	Cmn	— Output 5
	Case	7	8	Case	_
	CtrlOut6	9	10	CtrlOut7	
Output 6	Cmn	11	12	Cmn	— Output 7
Output 6	Cmn	13	14	Cmn	
	Case	15	16	Case	
Discrete I/O 4	D4+	17	18	D5+	Discrete I/O 5
Discrete I/O 4	D4-	19	20	D5-	— Discrete I/O 5
Discrete I/O 6	D6+	21	22	D7+	Discrete I/O 7
	D6-	23	24	D7-	Disciete I/O I

Stranded Wire and Ferrule Size	
Conductor cross section	24 – 16 AWG
	$0.2 - 1.5 \text{ mm}^2$
Conductor cross section,	0.25 - 1.5 mm ²
ferrule no plastic sleeve	
Conductor cross section,	0.25 - 0.75 mm ²
ferrule with plastic sleeve	
Stripping Length	10 mm
Ferrule Length	10 – 12 mm

Connection Notes:

Analog outputs 0-7 are isolated as a single group. There is no isolation between outputs.

For best noise immunity, use shielded, twisted-pair wires. When connecting to a differential input, connect CtrlOut and Cmn as a twisted pair to the receiver differential inputs, and also run a separate wire from Cmn to the differential input common.

Terminal Blocks:

The unpluggable terminal blocks include spring-cage terminals. User-supplied ferrules provide for push-in connections.

I/O Module: D24

24 Discrete I/O

The D24 discrete I/O module contains 20 configurable discrete I/O points for 24Vdc and 4 high-speed discrete inputs for either 5 or 24 Vdc signals.

The four high-speed inputs of the D24 module are software configurable as general-purpose inputs, or quadrature or pulse counter inputs. The D24 quadrature input supports single-ended encoders and encoders with complements, and up to 24V signals. The D24 quadrature input is not designed for RS-422 drivers but will function at a reduced input frequency.

For new machine designs, Delta Motion always recommends an RS-422 line driver output for quadrature encoders, as it provides high speed and very good noise immunity. RS-422 quadrature signals are best supported by the Q4 module and on the S8 and U14 modules (only one input on the S8). The D24 quadrature is intended for retrofit applications where an existing encoder cannot easily be changed to RS-422.

20 general-purpose discrete I/O points:

- ▲ 24Vdc signals
- ▲ Individually software-configurable as an input or output (solid state relay).
- ▲ Arranged in 3 isolated groups of 8, 8, and 4 I/O points.

4 high-speed inputs:

- ▲ 5 or 24Vdc signals (separate pin for 5 or 12-24Vdc connection)
- ▲ Software configurable as general-purpose or specific high-speed functionality
- Quadrature encoder, software-configurable as one of the following options:
 - ▲ 1 single-ended quadrature input with A, B, and Z, using inputs 20-22.
 - ▲ 1 quadrature input with complements (A+, A-, B+, B-) and wire break detection, using inputs 20-23.
 - ▲ 2 single-ended quadrature inputs with A and B, using inputs 20-23.
- Pulse counter, using inputs 20 and 22, software configurable as rising edge, falling edge, or rising and falling edge counter.
- ▲ Supports Event Timers high-speed timing between input events



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D24 Specifications

See also General Specifications on page 5 and Power Consumption Specifications on page 6.

General Purpose Inputs	
Input Characteristics	12-24Vdc; polarity independent, sinking, or sourcing load
Logic polarity	True High
Input "High" range	9 to 26.4Vdc (polarity independent), 3 mA maximum
Input "Low" range	0 to 5Vdc (polarity independent), <1mA
Maximum propagation delay	100 μsec, (750 μsec, open collector "Off")
General Purpose Outputs	
Outputs	Solid State Relay
Load types	DC general use, DC resistance, DC Pilot Duty
Maximum voltage	max ±30Vdc
Maximum current	±75mA
Maximum propagation delay	2 ms turn-on, 0.5 ms turn-off
Logic 1 (True, On)	Low impedance (15Ω maximum)
Logic 0 (False, Off)	High impedance (<1μA leakage current at 30V)

Continued on next page.

D₂₄ Specifications (continued)

See also General Specifications on page 5.

High-Speed Inputs	
Input Characteristics	5 or 12-24Vdc (separate pins for 5 or 12-24Vdc)
Logic polarity	True High
Input "High" range	5Vdc input: 3.5 to 5.5Vdc, 7.5mA max 12-24Vdc input: 9 to 26.4Vdc, 7mA max
Input "Low" range	5Vdc input: 0 to 1.7Vdc, <1mA 12-24Vdc input: 0 to 5Vdc, <1mA
Maximum propagation delay	Off to On: 5Vdc input: 0.3 μs 12-24Vdc input: 0.3 μs On to Off: 5Vdc input: 0.3 μs, (1.2 μs, open collector drive, 5V) 12-24Vdc input: 0.5 μs, (11 μs, open collector drive, 24V)
Maximum input frequency	5Vdc input: 1,000kHz, (400kHz, open collector drive, 5V) 12-24Vdc input: 500kHz, (25kHz, open collector drive, 24V)

D24 Pin-out

Terminal Block 1 (TB1)

Description	Pin				Description
Shield connection	Case	1	2	Case	Shield connection
Common for Group A outputs	OutCmnA	3	4	OutCmnB	Common for Group B outputs
Group A, DI/O point 0	D0	5	6	D8	Group B, DI/O point 8
Group A, DI/O point 1	D1	7	8	D9	Group B, DI/O point 9
Group A, DI/O point 2	D2	9	10	D10	Group B, DI/O point 10
Group A, DI/O point 3	D3	11	12	D11	Group B, DI/O point 11
Group A, DI/O point 4	D4	13	14	D12	Group B, DI/O point 12
Group A, DI/O point 5	D5	15	16	D13	Group B, DI/O point 13
Group A, DI/O point 6	D6	17	18	D14	Group B, DI/O point 14
Group A, DI/O point 7	D7	19	20	D15	Group B, DI/O point 15
Common for Group A inputs	InCmnA	21	22	InCmnB	Common for Group B inputs
Shield connection	Case	23	24	Case	Shield connection

Terminal Blocks:

The unpluggable terminal blocks include spring-cage terminals. User-supplied ferrules provide for push-in connections.

Stranded Wire and Ferrule Size			
Conductor cross section	24 – 16 AWG		
	$0.2 - 1.5 \text{ mm}^2$		
Conductor cross section,	0.25 - 1.5 mm ²		
ferrule no plastic sleeve			
Conductor cross section,	0.25 - 0.75 mm ²		
ferrule with plastic sleeve			
Stripping Length	10 mm		
Ferrule Length	10 – 12 mm		

Terminal Block 2 (TB2)

on Pin		Description		
Case	1	2	Din20+	Input 20+ for 12-24Vdc
Case	3	4	Din20+5V	Input 20+ for 5Vdc
Case	5	6	Din20-	Input 20- for all signals
OutCmnC	7	8	Din21+	
D16	9	10	Din21+5V	Input 21
D17	11	12	Din21-	_
D18	13	14	Din22+	
D19	15	16	Din22+5V	Input 22
InCmnC	17	18	Din22-	_
Case	19	20	Din23+	
Case	21	22	Din23+5V	Input 23
Case	23	24	Din23-	
	Case Case OutCmnC D16 D17 D18 D19 InCmnC Case Case	Case 1 Case 3 Case 5 OutCmnC 7 D16 9 D17 11 D18 13 D19 15 InCmnC 17 Case 19 Case 21	Case 1 2 Case 3 4 Case 5 6 OutCmnC 7 8 D16 9 10 D17 11 12 D18 13 14 D19 15 16 InCmnC 17 18 Case 19 20 Case 21 22	Case 1 2 Din20+ Case 3 4 Din20+5V Case 5 6 Din20- OutCmnC 7 8 Din21+ D16 9 10 Din21+5V D17 11 12 Din21- D18 13 14 Din22+ D19 15 16 Din22+5V InCmnC 17 18 Din22- Case 19 20 Din23+ Case 21 22 Din23+5V

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D24 Configurability and Connection Notes

I/O Points 0-19:

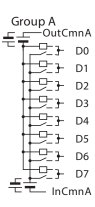
Divided into groups A, B, and C. Each group contains I/O points with a shared output common and input common. Each individual point is configured in the RMCTools software to be an input or an output.

All inputs in a group share the same common, and all outputs in a group share the same common.

Within each group, all inputs must be the same polarity, and all outputs must be the same polarity, but inputs need not be the same polarity as outputs, that is, outputs can switch high side or low side, and inputs can be active high or low.

Inputs 20-23:

Inputs only, individually isolated. For 12-24Vdc inputs, wire to Din+ and Din-. For 5Vdc inputs, wire to Din+5V and Din-. Do not wire both Din+ and Din+5V on the same input.



I/O Module: U14

4 Analog Inputs (±10V or 4-20mA), 2 Analog Outputs (±10V, 4-20mA, or ±20mA), 4 Discrete I/O, 2 High-Speed Channels for SSI, MDT or Quadrature Encoder Inputs, each with an additional high-speed discrete input

The U14 module provides multiple types of I/O to complement the RMC200's other high-density modules. For example, use the U14 together with an 8-input module and 8-output module to obtain a controller with 10 axes of motion without purchasing extra modules with many unused inputs.

The U14 provides:

▲ Four analog inputs

For ±10V or 4-20mA signals. 18-bit resolution ADCs with oversampling for increased effective resolution and noise reduction. One LED per channel indicates the state of the respective input.

▲ Two analog outputs

18-bit analog outputs designed for control outputs to valves, amplifiers, or drives. The outputs are individually software selectable as ±10V, 4-20mA, or ±20mA for connection to a wide variety of actuators. The U14 also supports custom ranges within the ±10V and ±20mA ranges, such as 0-10V, 0-5V, 1-5V, etc. One LED per channel indicates the state of the respective analog output.

▲ 4 configurable discrete I/O points

For 24Vdc. Each I/O point is configurable as an input or output and individually isolated. One LED per I/O point indicates the status of the input or output.

▲ Two channels of high-speed I/O

Individually software selectable as SSI inputs, magnetostrictive Start/Stop or PWM inputs, or as quadrature encoder inputs. Each channel has an associated registration/Z (index) input. One LED per channel indicates the state of the respective high-speed channel, and another LED indicates the state of each Reg/Z input.

- ▲ SSI: A U14 high-speed channel can be configured as:
 - **SSI input**: receives data from an SSI device, such as a position sensor.
 - SSI monitor input: monitors data that is being transferred between a separate SSI input and an SSI device.
 - Echo mode: Channel 1 outputs as an SSI device the data received by channel 0 configured as an SSI input.

▲ Magnetostrictive Start/Stop or PWM inputs (MDT):

Requires RS-422 signals and supports multiple recirculations.

▲ Quadrature encoder input:

Each A quad B input is individually software-configurable as one of the following input types:

- RS-422 differential receiver
- Single-ended TTL-level input
- Differential HTL (High Threshold Logic), up to 24Vdc signals
- Single-ended HTL (High Threshold Logic), up to 24Vdc signals

For new machine designs, Delta Motion recommends an RS-422 line driver output for quadrature encoders, as it provides the highest speed and very good noise immunity. TTL and HTL are intended for retrofit applications where an existing encoder cannot easily be changed to RS-422.

▲ Two Registration/Z (Index) inputs

Each Z (index) input is individually software-configurable as one of the above input types, or a DI (discrete input) type, to support an index input that may be external to the encoder.

See U14 specifications on the next page.



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U14 Specifications

See also General Specifications on page 5 and Power Consumption Specifications on page 6.

Analog Inputs	
Inputs	Four 18-bit differential (higher resolution obtained by oversampling)
Overvoltage protection	±24V, momentary
Input ranges	±10V, 4-20mA, ±20mA (each input independently configurable)
Max differential ranges	Voltage: -10.2V to +10.2V
	Current: -20mA to +20mA (continuous), -25mA to +25mA (peak)
Max input voltage ranges	In+ or In- relative to Cmn: -14V to +14V typical
Input impedance	Voltage input: $1M\Omega$
	Current input: 165Ω
Input filter slew rate	25V/ms
Sampling frequency	200kHz internal sampling.
	Provides one filtered sample per control loop (e.g. 1 msec) to CPU.
Sampling filter	250Hz – 4kHz, user-selectable internal low-pass sampling filter.
Offset drift with temperature	0.2 LSB/°C typical (±10V range)
Gain drift with temperature	20 ppm/°C typical (±10V range)
Non-linearity	12 LSB (counts) typical (±10V range)
Analog Outputs	
Range	Voltage mode: ± 10V @ 15mA (670Ω or greater load)
	Current mode: ± 20mA @ 10V (500Ω or lower load)
Tolerance at full output	Voltage mode: ± 5mV at 10V
	Current mode: ± 10μA at 20mA
Resolution	18-bit
Hardware Output Filter	First-order filter, time constant 100 µsec
Overload protection	Continuous short to common
Overvoltage protection	Outputs are protected by clamp diodes
SSI Interface	
Data input	RS-422 differential
Clock output	RS-422 differential
Termination	Software selectable data input impedance: 110Ω or $>200k\Omega$
Clock frequency	User-selectable, 100kHz to 2500kHz
Cable length maximum	Transducer dependent (approx. 3-2100 ft)
Resolution	Transducer dependent (up to 0.1 µm for magnetostrictive LDTs)
Count encoding	Binary or Gray Code
Data bits	8 to 32-bits
Bit masking	A selectable number of high or low bits may be masked
Additional Settings	Selectable overflow modes to conform to various SSI transducers.
	Wire break detection
Start/Stop and PWM Interfa	ce
Transducer interface types	MDT with Start/Stop or PWM (Pulse Width Modulated) feedback
Interrogation output	RS-422 differential (transducer must be configured for external interrogation)
Return input	RS-422 differential
Resolution	0.0005 in. with one recirculation
Count rate	240MHz
Recirculations	Supports multiple recirculations only for PWM transducers with internal recirculations.
Maximum transducer length	440 in. at 4 ms (loop-time dependent)
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U14 Specifications (continued)

Quadrature Inputs	
A and B Input Types,	RS-422 (5V differential receiver for A+, A-, B+, B-)
software selectable	HTL differential (A+, A-, B+, B-)
	HTL single-ended 12V (A, B)
	HTL single-ended 24V (A, B)
Dog/Z Input Types	TTL single-ended (A, B)
Reg/Z Input Types, software selectable	RS-422 (Reg/Z+, Reg/Z-) HTL differential (Reg/Z+, Reg/Z-)
Software Scientable	HTL single-ended 12V (Reg/Z)
	HTL single-ended 24V (Reg/Z)
	TTL single-ended (Reg/Z)
	DI (discrete input) (Reg/Z)
Termination	Software selectable in RS-422 and TTL modes for A and B and for Reg/Z. Input impedance: 115Ω or $>200k\Omega$
Absolute Max Input Voltage	26.2V
Absolute Min Input Voltage	-26.2V
Fault Voltage	TTL, RS-422: Input voltage < -16V or > 16V (typical)
	HTL, DI: Input voltage < -16V (typical)
RS-422 Input	
Max Count Rate	8,000,000 counts per second
Min Edge Alignment	55 ns time between A edge and B edge
Input Threshold	+/-460mV max/min
Input Hysteresis	230mV typical
Maximum Propagation Delay	RS-422: 25 ns
HTL Differential Input	
Max Count Rate	2,000,000 counts per second
Min Edge Alignment	70 ns time between A edge and B edge
Input Threshold	+/-2V max/min
Input Hysteresis	1V typical
HTL Single-ended 12V Inpu	t
Max Count Rate	1,000,000 counts per second
Min Edge Alignment	80 ns time between A edge and B edge
Input Threshold	6V to 8V
Input Hysteresis	270mV typical
Max Input Current	460μΑ
Max Propagation Delay	300 ns
HTL Single-ended 24V Inpu	
Max Count Rate	1,000,000 counts per second
Min Edge Alignment	80 ns time between A edge and B edge
Input Threshold	11V to 13V
Input Hysteresis	270mV typical
Max Input Current	460μΑ
Max Propagation Delay	300 ns
TTL Single-ended Input	
Max Count Rate	1,000,000 counts per second
Min Edge Alignment	105 ns time between A edge and B edge
Input Threshold	0.8V to 2.0V
Input Hysteresis	530mV typical
DI Input	
Input Threshold	5.5V to 8V
Input Hysteresis	1.2V typical
Max Input Current	3.3mA
Max Propagation Delay	300 ns
Continued on next page.	

U14 Specifications (continued)

General Purpose Discrete Inputs				
Input Characteristics	12-24Vdc; polarity independent, sinking or sourcing load			
Logic polarity	True High			
Input "High" range	9 to 26.4Vdc (polarity independent), 3 mA maximum			
Input "Low" range	0 to 5Vdc (polarity independent), <1mA			
Maximum propagation delay	100 μsec, (750 μsec, open collector "Off")			
General Purpose Discrete Outputs				
Outputs	Solid State Relay			
Load types	DC general use, DC resistance, DC Pilot Duty			
Maximum voltage	max ±30Vdc			
Maximum current	±75mA			
Maximum propagation delay	2 ms turn-on, 0.5 ms turn-off			
Logic 1 (True, On)	Low impedance (15Ω maximum)			
Logic 0 (False, Off)	High impedance (<1μA leakage current at 30V)			

U14 Pin-out

Terminal Block 1 (TB1)

Description	F				Description
Analog Input Common	A In Cmn	1	2	A In0+	Analog Input 0+
Shield connection	Case	3	4	A In0-	Analog Input 0-
Analog Input 1	A In Cmn	5	6	A In1+	- Analog Input 1
Analog Input 1	Case	7	8	A In1-	- Analog Input 1
Analog Input 2	A In Cmn	9	10	A In2+	Analog Input 2
Analog Input 2	Case	11	12	A In2-	- Analog Input 2
Analog Input 2	A In Cmn	13	14	A In3+	Analog Innut 2
Analog Input 3	Case	15	16	A In3-	- Analog Input 3
Analog Output Common	A Out Cmn	17	18	A Out0	Analog Output 0
Shield connection	Case	19	20	A Out Cmn	Analog Output Common
Analog Output 1	A Out Cmn	21	22	A Out1	Analog Output 1
Analog Output 1	Case	23	24	A Out Cmn	- Analog Output 1

The AInCmn pins are internally connected. The AOutCmn pins are internally connected.

Terminal Block 2 (TB2)

Description	Pin				Description
Registration/Quad Z 0+	Reg/Z0+	1	2	Clk/A0+	SSI Clk/MDT Int/Quad A 0+
Registration/Quad Z 0-	Reg/Z0-	3	4	Clk/A0-	SSI Clk/MDT Int/Quad A 0-
SSI/MDT/Quad Common	S/Q Cmn	5	6	Dat/B0+	SSI Data/MDT Ret/Quad B 0+
Shield connection	Case	7	8	Dat/B0-	SSI Data/MDT Ret/Quad B 0-
<u> </u>	Reg/Z1+	9	10	Clk/A1+	
High-speed Channel 1 -	Reg/Z1-	11	12	Clk/A1-	— High-speed Channel 1
nigri-speed Chariller i	S/Q Cmn	13	14	Dat/B1+	— High-speed Channel 1
	Case	15	16	Dat/B1-	
Discrete I/O 0+	D0+	17	18	D1+	Discrete I/O 1+
Discrete I/O 0-	D0-	19	20	D1-	Discrete I/O 1-
Discrete I/O 2+	D2+	21	22	D3+	Discrete I/O 3+
Discrete I/O 2-	D2-	23	24	D3-	Discrete I/O 3-

The S/Q Cmn pins are internally connected.

Connection Notes:

Analog inputs 0-3 are isolated as a single group. Analog output 0-1 are isolated as a single group. There is no isolation between individual inputs in these groups.

The Reg/Z input uses the same common as the A and B encoder. Therefore, the Reg/Z input will not support an active low home signal such as an NPN open collector. The Reg/Z input will support a PNP open collector.

For best noise immunity, use shielded, twisted-pair wires and connect Cmn to transducer common with separate wire.

Discrete I/O points D0-D3 are individually isolated.

Terminal Blocks:

The unpluggable terminal blocks include spring-cage terminals. User-supplied ferrules provide for push-in connections.

Stranded Wire and Ferrule Size					
Conductor cross section	24 – 16 AWG				
	$0.2 - 1.5 \text{ mm}^2$				
Conductor cross section,	0.25 - 1.5 mm ²				
ferrule no plastic sleeve					
Conductor cross section,	0.25 - 0.75 mm ²				
ferrule with plastic sleeve					
Stripping Length	10 mm				
Ferrule Length	10 – 12 mm				
	<u> </u>				

Blank Slot Covers

The blank slot covers protect the base connector from foreign particles. The covers hinge on the top hooks of the base and magnetically attach to the base. In addition, a hole allows the user to supply and install a screw for firm attachment to the base. Recommended screw size is $\#6-32 \times 1/2$ " or $\#6-32 \times 5/8$ ".

Part number: R2-SC



SD Card

Delta Motion recommends using industrial-grade SD (SDSC) or SDHC cards with the CPU20L and CPU40. Industrial grade cards provide many benefits over commercial grade, including a wide temperature range and long data retention life. Customers may purchase a card from Delta Motion or supply their own standard form factor SDSC or SDHC card up to 32 GB with a FAT32 or FAT16 file system. Delta Motion offers an industrial rated, SDSC, 1 GB card:

R2-MEM-SD-1G	
Card family	SDSC
File system	FAT16
Form factor	Standard
Capacity	1 GB
Memory type	SLC
Temperature range	-40 to +85°C



Part number: R2-MEM-SD-1G

Cables

Pigtail cables provide a compact, convenient option for RMC200 modules. These cables are for short distances between the RMC200 and terminal blocks within the same cabinet. For long cable runs, use cables with lower resistance and better shielding.

Part Number	For Module	For Terminal Block	Number Required per Module	Lengths*
R2-CB-A8-nnA	A8	TB 1 or TB 2	2	
R2-CB-S8-nnA	S8	TB 1 or TB 2	2	_
R2-CB-Q4-nnA	Q4	TB 1 or TB 2	2	_
R2-CB-LC8-nnA	LC8	TB 1 or TB 2	2	nn = 06
R2-CB-CA4-nnA	CA4	TB 1 or TB 2	2	6 ft. (1.83 m)
R2-CB-CV8-nnA	CV8	TB 1 or TB 2	2	_ nn = 12
R2-CB-D24TB1-nnA	– D24	TB1	1 of each cable	12 ft. (3.66 m)
R2-CB-D24TB2-nnA	- D24	TB2	assembly (2 total)	(0.00)
R2-CB-U14TB1-nnA	114.4	TB1	1 of each cable	_
R2-CB-U14TB2-nnA	– U14	TB2	assembly (2 total)	

^{*}Contact Delta Motion for other lengths.



Voltage-to-Current Converters

Delta Motion's voltage-to-current converters are designed for converting a voltage control output to current for current-controlled servo valves. Delta Motion offers several voltage-to-current converters to fit your needs. The maximum output current is adjustable in increments of 10mA up to the maximum output current range.

Notice that the CA4 and U14 analog outputs support up to ± 20 mA and do not need a converter for valves rated for ± 20 mA or less. Valves rated for ± 40 mA can typically be operated with ± 20 mA if the coils are wired in series rather than in parallel. The user must determine whether series connection is acceptable.

Part Number	Description	Output Current Range*	Power Supply
	•		
VC2124	2-channel voltage-to-current	±100mA per	24Vdc
	converter	channel	
VC2100	2-channel voltage-to-current	±100mA per	±15Vdc
	converter	channel	
VC2100-HS	2-channel voltage-to-current	±100mA per	±15Vdc
	converter – high speed**	channel	







VC2124

VC2100

VC2100-HS

- * Channels can be connected in parallel to provide higher current. For example, two ±100mA channels connected in parallel will provide ±200mA.
- ** Most hydraulic control applications do not require a high-speed converter.

Terminal Blocks

All RMCs ship with connectors. Connectors are also available form from Delta Motion. The table below lists the available connectors. These parts are also available from connector manufacturer Phoenix using these part numbers.

Phoenix Connector Part No	Delta Part No	Connector Description	For Modules
FKC 2,5/ 3-ST-5,08-LR - 1792520	EPA0078	3-pin Terminal Block	PS4D, PS6D
FMC 1,5/ 3-ST-3,5-RF - 1952034	EPA0166	3-pin Terminal Block	CPU20L
FMC 1,5/ 8-ST-3,5-RF - 1952089	EPA0081	8-pin Terminal Block	CPU40, CPU20L
DFMC 1,5/ 9-ST-3,5-LR - 1790551	EPA0079	18-pin Terminal Block	CA4
DFMC 1,5/12-ST-3,5-LR - 1790580	EPA0080	24-pin Terminal Block	A8, S8, Q4, LC8, CV8,
			D24, U14



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