





## DIGI RABBITCORE RCM3400 SERIES

The compact, analog-enabled RabbitCore is designed for embedded applications that require analog functionality

The RabbitCore RCM3400 series, featuring the Rabbit® 3000 microprocessor, is designed for embedded control and monitoring applications requiring analog functionality. Its small size and ease of use when paired with Dynamic C® allow engineers to develop a control and monitoring solution for many of today's embedded applications.

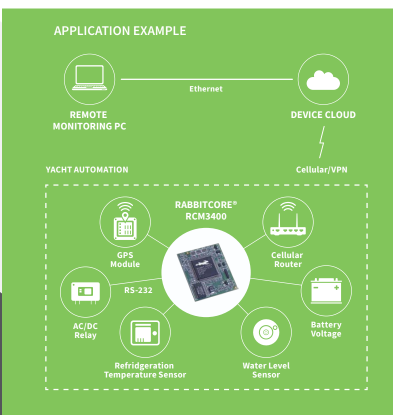
The Ethernet-ready RCM3400 series comes pre-assigned with a MAC ID, along with a development board 10Base-T reference design. Built-in low EMI features, including a clock spectrum spreader, practically eliminate EMI problems, helping to pass CE and RF emissions tests.

Rabbit hardware and Dynamic C are designed in a complementary fashion for maximum performance and ease of use in embedded systems. The additional software components in Dynamic C allow you to add functionality for embedded application customization.

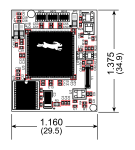
## **BENEFITS**

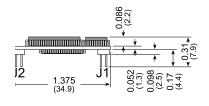
- Rabbit 3000 microprocessor at 30 MHz
- Up to 512K Flash/512K SRAM
- 8 channel 12-bit A/D with programmable gain
- 47 digital I/O and 5 serial ports (IrDA, HDLC, asynch, SPI)
- MAC ID installed
- Compact size simplifies integration
- Ready-made platform for fast time-to-market, up to 3 months of design integration time savings
- Low-cost embedded microprocessor module

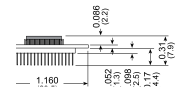
## RELATED PRODUCTS RabbitCore® RCM3000 Series RCM3000 Series RCM3000 Series RCM3600 Series Price RCM3600 Series RCM3600 SCM3600 S



SPECIFICATIONS	RCM3400	RCM3410
FEATURE		
MICROPROCESSOR	Rabbit® 3000 at 30 MHz	
FLASH MEMORY	512K	256K
SRAM	512K	256K
BACKUP BATTERY	Connection for user-supplied backup battery (to support RTC and SRAM)	
ANALOG INPUTS - A/D CONVERTER RESOLUTION - A/D CONVERSION TIME (INCLUDING 120 MS RAW COUNT AND DYNAMIC C)	8 channels single-ended or 4 channels differential Programmable gain 1, 2, 4, 5, 8, 10, 16, and 20 V/V	
	12 bits (11 bits single-ended)	
	180 μs	
GENERAL-PURPOSE I/O	47 parallel digital I/0 lines:  • 41 configurable I/O  • 3 fixed inputs  • 3 fixed outputs	
ADDITIONAL INPUTS	Startup mode (2), reset in, CONVERT	
ADDITIONAL OUTPUTS	Status, reset out, VREF	
AUXILIARY I/O BUS	Can be configured for 8 data lines and 6 address lines (shared with parallel I/O lines), plus I/O read/write	
SERIAL PORTS	<ul> <li>5 shared high-speed, CMOS-compatible ports:</li> <li>All 5 configurable as asynchronous, 3 as clocked serial (SPI), and 2 as SDLC/HDLC</li> <li>1 asynchronous serial port dedicated for programming</li> <li>Support for MIR/SIR IrDA transceiver</li> </ul>	
SERIAL RATE	Maximum asynchronous baud rate = CLK/8	
SLAVE INTERFACE	A slave port allows the RCM3400 to be used as an intelligent peripheral device slaved to a master processor, which may either be another Rabbit 3000 or any other type of processor	
REAL-TIME CLOCK	Yes	
TIMERS	Ten 8-bit timers (6 cascadable), one 10-bit timer with 2 match registers	
WATCHDOG/SUPERVISOR	Yes	
PULSE-WIDTH MODULATORS	10-bit free-running counter and four pulse-width registers	
INPUT CAPTURE	2-channel input capture can be used to time input signals from various port pins	
QUADRATURE DECODER	2-channel quadrature decoder accepts inputs from external incremental encoder modules	
POWER	3.0-3.45 VDC @ 29.4 MHz, 2.8-3.45 VDC @ 14.7 MHz 97 mA @ 3.3V, 29.4 MHz; 57 mA @ 3.0V, 14.7 MHz	
OPERATING TEMPERATURE	-40° C to +85° C	
HUMIDITY	5% to 95%, non-condensing	
CONNECTORS	Two 2 × 17, 1.27 mm pitch	
BOARD SIZE	1.160" × 1.375" × 0.31" (29.5 mm × 34.9 mm × 7.9 mm)	
PRODUCT WARRANTY	3 year	







PART NUMBERS	DESCRIPTION
20-101-0561	RCM3400
20-101-0562	RCM3410

 $\textbf{DIGI SERVICE AND SUPPORT} \ / \ \textbf{You can purchase with confidence knowing that Digi}$ is always available to serve you with expert technical support and our industry  $% \left( 1\right) =\left( 1\right) \left( 1\right) \left$  $leading\ warranty.\ For\ detailed\ information\ visit\ www.digi.com/support.$ 

© 1996-2019 Digi International Inc. All rights reserved. All trademarks are the property of their respective owners.

DIGI INTERNATIONAL WORLDWIDE HQ 877-912-3444 / 952-912-3444 / www.digi.com

DIGI INTERNATIONAL GERMANY

+49-89-540-428-0

DIGI INTERNATIONAL JAPAN +81-3-5428-0261 / www.digi-intl.co.jp DIGI INTERNATIONAL SINGAPORE +65-6213-5380

DIGI INTERNATIONAL CHINA +86-21-50492199 / www.digi.com.cn



## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for System-On-Modules - SOM category:

Click to view products by Digi International manufacturer:

Other Similar products are found below:

COMX-CORE-310 COMX-P4040-4G-ENP2 PICOIMX6U10R1GBNI4G PICOIMX6U10R1GBNI4GBW RM-F6SO1-SMC MC27561-TIGER MC27561-LION AM335XBBLK-SYSTEM MC27561-FOX CC-WMX6UL-SMPL CB-52-PUS-110-SX BD63725BEFV-EVK-002 A00150 COMX\_P4080 A20-SOM-EVB RK3188-SOM RK3188-SOM-4GB PICOIMX6Q10R1GBNI4G PER-TAICX-A10-001 PER-TAIX2-A10-2280 EDL-mPCIe-MA2485 SOM-5897C7-U0A1E SOM-5897C7-U8A1E SOM-6896C7-U2A1E Q7M311-N4200-4GB SCM180-Dual-2G\_Industrial SCM180-Quad-4G-Industrial 3354-HX-X38-RC 5728-PJ-4AA-RC 6455-JE-3X5-RC ET876-X7LV IFC6301-10-P2 IFC6502-00-P1 IFC67A1-00-P1 iW-G27M-SCQM-4L008G-E032G-BIG iW-G33M-SCMQ-4L002G-E008G-BII CS-DEPTHAI-04 MYC-C8MMQ6-8E2D-180-C MYC-Y7Z020-4E512D-766-I MYD-C4378-4E512D-100-I MOD5213-100IR MODM7AE70-100IR A20-SOM204-1GS16ME16G-MC AM3352-SOM-EVB BS2-IC 102110278 SLS16Y2\_792C\_256R\_256N\_0SF\_I SLS12RT52 528C 0R 40SPI 0SF I SLS12RT52 528C 0R 40SPI 0SF I