DIGI

MICROPROCESSOR **CORE MODULE**

DIGI RABBITCORE RCM3700 SERIES

Family of compact modules comes in three versions with varying memory sizes, providing a cost-competitive multi-serial to Ethernet solution

The RabbitCore RCM3700 series extends beyond standard serial to Ethernet devices by providing up to six serial ports along with a rich embedded I/O control feature set such as PWM and Quadrature Decoder Inputs. Additionally, the modules include a backup battery for protected data storage and for the real-time clock.

The software environment for the RCM3700 series offers an excellent platform for developing applications with web server capabilities, especially for remote monitoring and control. With a 1 MB on-board serial Flash, the RCM3700 series can store additional web pages or be used as a datalogger.

The RCM3700 easily mounts onto a user-designed motherboard, making it ideal for new and existing applications. With an integrated hardware and software solution, the RCM3700 series ensures your product gets to market faster with lower development costs.

BENEFITS

- Up to 4 serial ports for multiple device connectivity
- 10Base-T with optional 10/100Base-T Ethernet
- Up to 512K Flash for code and up to 512K SRAM for data
- 1 MB of on-board serial Flash utilizing FAT file support for reliable data storage
- Embedded web server capability for remote monitoring and control
- Exceptionally fast performance for math, logic and I/O

RELATED PRODUCTS





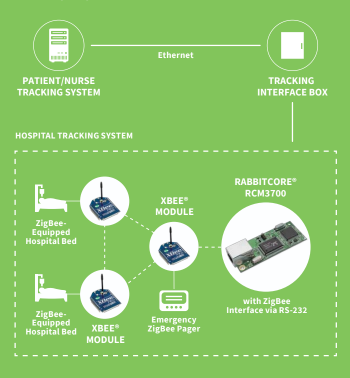




RCM3209



RCM3600



APPLICATION EXAMPLE

SOFTWARE

The Dynamic C[®] integrated development environment reduces the time and effort to write real-time software for embedded systems that use a Rabbit microprocessor, enabling easy development of a wide range of applications.

Rabbit products and Dynamic C integrate editing, compiling, linking, loading and debugging into a single development environment as one function. There are no compatibility issues when moving from one stage to another. Once the design is complete, you can debug it on the target hardware and see how your code works. Because it is a dialect of C, the Dynamic C language has all the statements and constructions of traditional C, plus extensions that make it easier to write reliable, real-time multi-tasking software. The Dynamic C integrated development environment allows for easy hardware migration, moving from a single-board computer to chip level production.

Dynamic C also includes highly useful software components that can add functionality and value to your applications. This functionality includes web server capability, filing system, remote firmware updates, and wired and wireless security. Compatible software components are listed below.

SOFTWARE COMPONENTS

	COMPONENT	DESCRIPTION
	RABBITWEB	System of HTML tags used to easily create web interfaces to monitor and control embedded applications
	REMOTE PROGRAM UPDATE (RPU)	Allows for remote firmware updates from anywhere in the world using an Internet connection
0	FILE ALLOCATION TABLE (FAT)	Popular network-accessible file system for flashed based memories
a	SECURE SOCKETS LAYER (SSL) / TRANSPORT LAYER SECURITY (TLS)	The industry standard for web security in embedded applications
	ADVANCED ENCRYPTION STANDARD (AES)	128-bit encryption for transferring sensitive data

RABBITCORE® RCM3700 DEVELOPMENT KIT



THE RCM3700 DEVELOPMENT KIT CONTENTS:

- RCM3700 module
- Prototyping board with standoffs/connectors
- USB cable to program RCM3700 via interface board
- Universal power supply
- Dynamic C CD-ROM, including product documentation on disk
- Getting Started instructions
- Registration card



SPECIFICATIONS	RabbitCore [®] RCM3700 S	pecifications			
FEATURES	RCM3700	RCM3710	RCM3720		
MICROPROCESSOR	Low-EMI Rabbit® 3000 at 22 MHz				
ETHERNET PORT	10Base-T interface, RJ-45, 2 LEDs				
FLASH MEMORY	512K	256K	512K		
SRAM	512K	128K	256K		
SERIAL FLASH MEMORY	1 MB				
BACKUP BATTERY	Connection for user-supplied backup battery (to support RTC and SRAM)				
GENERAL-PURPOSE I/O	 33 parallel digital I/0 lines: 31 configurable I/O 2 fixed outputs 				
ADDITIONAL I/O	Reset				
EXTERNAL I/O BUS	Can be configured for 8 data lines and 5 address lines (shared with parallel I/O lines), plus I/O read/write				
SERIAL PORTS	Four 3.3V CMOS-compatible ports configurable as: • 4 asynchronous serial ports (with IrDA) or • 3 clocked serial ports (SPI) plus 1 HDLC (with IrDA) or • 1 clocked serial port (SPI) plus 2 HDLC serial ports (with IrDA)				
SERIAL RATE	Maximum asynchronous baud rate = CLK/8				
SLAVE INTERFACE	A slave port allows the RCM3700 series 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, 3 reserved for internal peripherals), one 10-bit timer with 2 match registers				
WATCHDOG/SUPERVISOR	Yes				
PULSE-WIDTH MODULATORS	4 PWM output channels with 10-bit free-running counter and priority interrupts				
INPUT CAPTURE/ QUADRATURE DECODER	 2-channel input capture can be used to time input signals from various port pins 1 quadrature decoder unit accepts inputs from external incremental encoder modules or 1 quadrature decoder unit shared with 2 PWM channels 				
POWER	4.75–5.25 VDC 100 mA @ 22.1 MHz, 5V; 78 mA @ 11.05 MHz, 5V				
OPERATING TEMPERATURE	-40° C to +70° C				
HUMIDITY	5% to 95%, non-condensing				
CONNECTORS	One 2 x 20, 0.1" pitch				
BOARD SIZE	1.20" × 2.95" × 0.89" (30 mm × 75 mm × 23 mm)				
PRODUCT WARRANTY	3 year				

PART NUMBERS	DESCRIPTION
20-101-1305	RCM3700
20-101-1328	RCM3710
20-101-1329	RCM3720

DIGI SERVICE AND SUPPORT / You can purchase with confidence knowing that Digi is always available to serve you with expert technical support and our industry leading warranty. For detailed information visit www.digi.com/support.

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

91001579 C4/319 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

Here the second second



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Networking Modules category:

Click to view products by Digi International manufacturer:

Other Similar products are found below :

 SE305-T
 509FX-SC
 SE308-T
 FCOPPER-SFP-100
 BNDL-MWF
 75060R-40
 301-2010-27
 DC-ES-4SB-EU
 MGM111E256V2

 LTP5901IPC-IPRB1C1#PBF
 LTP5901IPC-IPRC1C2#PBF
 LTP5901IPC-IPRC1C1#PBF
 LTP5901IPC-IPRB1C2#PBF
 LTP5901IPC-IPRB1C2#PBF

 IPRA1C2#PBF
 112011-5033
 VSMD001V072
 65440R
 2000000844
 2000000849
 BB-WSW2C00015-1
 WISE-1020-0C01E
 WISE-1020

 0S01E
 WISE-1021WR-1100E
 RAPID-NI-V2005
 RAPID-NI-V2007
 RAPID-NI-V2009
 RAPID-NI-V2011
 RAPID-NI-V2012
 RAPID-NI-V2012

 V2105
 RAPID-NI-V2107
 RAPID-NI-V2108
 RAPID-NI-V2109
 RAPID-NI-V2112
 855-19619
 X2E-Z1C-W1-W
 X2E-Z4C-D2-A
 PulM

 1G4T-I211-BP-R10
 PulM-1G4T-I211-R10
 PUZZLE-IN003B-C0/8G-R10
 XXV710DA20CP2
 MO11AA003-01R
 WP20010NMK-01

 WP500100S-01
 XP10010000-05R
 XP1002000-05R
 XP100200S-05R
 XPD1001000-01
 XPP100200S-02R
 112113-0001