DIG

HIGH PERFORMANCE EMBEDDED DEVICE SERVERS

DIGI MINICORE RCM6700 SERIES

An easily scalable cloud-computing infrastructure, extending remote device control and management with tremendous savings in development cost

The ultra-compact MiniCore RCM6700 is ideal for today's smart energy initiatives as well as other applications that require a cost effective web-enabled device server. The RCM6700 series provides up to 6 serial ports, configurable I/O and control features such as PWM. Furthermore, the RCM 6700 series offers a much greater feature set then comparable device servers, while at a lower cost.

The RCM6700 series is fully programmable, taking advantage of processor peripherals. The programming environment, Dynamic C, is an ANSI C compatible development environment that provides a royalty free TCP/IP stack and Wi-Fi support.

Various protocol support such as ZigBee, Modbus and BACnet are also available to help reduce development costs and time-to-market.

In additon to proccessor and protocol support, Dynamic C supports Digi Remote Manager[®]. Digi Remote Manager simplifies device deployment by allowing devices to easily pass through firewalls, eliminating server maintainance and costly on-site visits. Digi Remote Manager supports remote firmware updates and data storage for greater device control and monitoring.

BENEFITS

- Rabbit[®] 6000 running up to 200 MHz
- 10/100 Ethernet and pin-compatible with MiniCore 802.11b/g wireless modules
- 1 MB of internal RAM for program storage
- Up to 4 MB of serial Flash for data logging or web page storage
- Digi Remote Manager provides cost-effective cloud computing for remote device management
- Seamless migration to chip level design
- 5X greater throughput performance

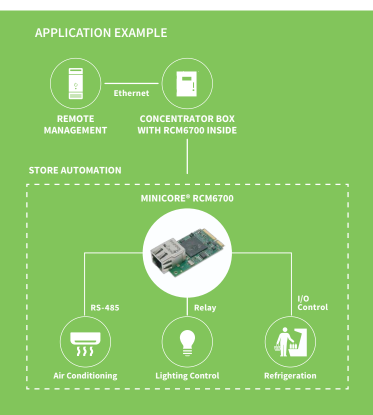
RELATED PRODUCTS











itCore RCM3700

6 SBC

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
Â	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® RCM6700 DEVELOPMENT KITS



THE RCM6700 STANDARD DEVELOPMENT KIT CONTENTS:

- RCM6700 module
- Interface board with standoffs/connectors
- Prototyping board with standoffs/connectors
- USB cable to program RCM5700 via interface board
- Dynamic C, including product documentation on disk
- Getting Started instructions
- Registration card



THE RCM6700 DELUXE DEVELOPMENT KIT CONTENTS: Includes everything in the Standard Development Kit, plus the following items:

- Universal AC adapter, 5VDC, 2 A (includes Canada/Japan/ U.S., Australia/N.Z., U.K., and European style plugs) Development Kits sold in North America may contain an AC adapter with only a North American style plug
- Digital I/O and serial communication accessory boards for use with certain sample programs
- CAT 5/6 Ethernet cable and DB-9 to 10-pin header serial cable
- Rabbit 5000 Processor Easy Reference poster



SPECIFICATIONS	RCM6700	RCM6710	RCM6750	RCM6760	
FEATURES					
MICROPROCESSOR	Rabbit® 6000 up to 200 MHz				
NETWORK INTERFACE	10/100Base-T (Ethernet signals only)	10/100Base-T RJ-45 connector	10/100Base-T (Ethernet signals only)	10/100Base-T RJ-45 connector	
FLASH MEMORY (CODE AND FILE SYSTEM)	1 MB serial Flash		4 MB serial Flash		
INTERNAL SRAM (CODE AND DATA)	1 MB				
BATTERY-BACKABLE SRAM	32 KB (Internal)		32 KB (Internal), 1 MB (External)		
FLEXIBLE INTERFACE MODULE(FIM)	400 MHz DRPIC165X CPU 1k program/192 bytes data RAM				
MASS STORAGE	On-board serial Flash				
GENERAL-PURPOSE I/O	Up to 32 parallel digital I/O				
SERIAL PORTS	6 high-speed, CMOS compatible ports, 4 configureable as clocked serial (SPI)				
SERIAL RATE	Maximum asynchronous baud rate = CLK/8				
REAL-TIME CLOCK Yes					
TIMERS	Ten 8-bit timers (6 cascadable from the first) , one 10-bit timer with 2 match registers				
WATCHDOG/SUPERVISOR	Yes				
PULSE WIDTH MODULATORS	4 channels synchronized PWM with 10-bit counter ; 4 channels variable-phase or synchronized PWM with 16-bit counter				
l ² C	1 channel, standard (100 Kbits/s) and (400 Kbits/s) clock modes				
QUADRATURE DECODER	2-channel quadrature decoder accepts inputs from external incremental encoder modules				
INPUT CAPTURE	2-channel input capture can be used to time input signals from various port pins				
POWER - WITH ETHERNET	210 mA @ 3.3V	250 mA @ 3.3V	250 mA @ 3.3V	260 mA @ 3.3V	
POWER - WITHOUT ETHERNET	120 mA @ 3.3V	130 mA @ 3.3V	130 mA @ 3.3V	140 mA @ 3.3V	
OPERATING TEMPERATURE	-40° C to +85° C				
SUPPORTED PROTOCOLS	HTTP, HTTPS, SSLv3, DHCP, UDP, TCP, SNMP, Telnet, FTP, TFTP, SMTP, POP3				
HUMIDITY	5% to 95%, non-condensing				
CONNECTORS - HEADERS	52-pin Mini PCI Express	52-pin Mini PCI Express RJ-45 10/100Base-T connector	52-pin Mini PCI Express	52-pin Mini PCI Express RJ-45 10/100Base-T connector	
BOARD SIZE	1.20" x 2.00" x 0.12" (30 mm x 51 mm x 3 mm)	1.20" x 2.00" x 0.70" (30 mm x 51 mm x 18 mm)	1.20" x 2.00" x 0.27" (30 mm x 51 mm x 7 mm)	1.20" x 2.00" x 0.73" (30 mm x 51 mm x 19 mm)	
PRODUCT WARRANTY	3 years				

PART NUMBERS	DESCRIPTION
20-101-1318	RCM6700
20-101-1319	RCM6710
20-101-1320	RCM6750
20-101-1321	RCM6760
101-1326	RCM6700 Deluxe Development Kit
101-1327	RCM6700 Standard Development Kit

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.

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

DIGI INTERNATIONAL GERMANY +49-89-540-428-0

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



DIGI INTERNATIONAL SINGAPORE

+65-6213-5380

91001616 B5/319

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

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Interface Modules category:

Click to view products by Digi International manufacturer:

Other Similar products are found below :

8500-003 IFD8520 422CON ATX6022/14GP7 ATX6022/8 AX93221-24/48 OPT8AP-AE 60006-016 96RMKVM-19V1C-A 60016-011 60016-014 60006-008 60016-015 60011-075 HPCI-14S12U cBP-3208 cBP-3062A FAB205-6P5 ATX6022/6 60016-012 96RMKVM-17V1C-A PCE-DP10-00A1E MOS-1120Y-0201E 96RMLCD-17V1-A 96RMKVM-17V8C-A 60004-005 60016-017 60006-019 60006-009 60016-035 60016-034 60016-031 60016-030 60016-026 60016-025 60016-024 60016-021 60016-018 60016-007 60016-006 60016-005 60016-004 60007-002 60006-018 60006-010 AXX10GBTWLHW3 382-BBEH 555-BDCL K6CMISZBI52 426451401-3