

RCM3600 RabbitCore™

MODELS | RCM3600 | RCM3610 |

Microprocessor Core Module

Key Features

- Powerful Rabbit® 3000 microprocessor at 22.1 MHz
- Compact footprint: 2.11" x 1.23" x 0.62" (54 x 31 x 16mm)
- Up to 512K Flash / 512K SRAM
- 33 parallel digital I/O with configurable options
- 4 serial ports (IrDA, HDLC, asynch, SPI)
- 5 V DC input, 3.3 V DC interface

Design Advantages:

- Low-cost embedded microprocessor module
- Ready-made platform for fast time-to-market, up to 3 months design integration time savings.
- Compact size
- Dynamic C® development environment for real-time development and debugging
- Exceptionally fast performance for math, logic, I/O

Applications

- Device intelligence
- Embedded control
- Sensor reading
- Serial device coordinator
- Handheld and remote devices
- GPS/AVL applications



RCM3600 – Compact yet powerful embedded intelligence

The RCM3600 RabbitCore is a low-cost Rabbit 3000 microprocessor based core module designed for a wide variety of applications. The RCM3600 features 512K Flash / 512K SRAM or 256K Flash / 256K SRAM, 4 serial ports, and an extremely small footprint (2.11" x 1.23" / 54 x 31 mm). Extensive demo programs and software application templates make it easy to get the RCM3600 up and running in no time.

The RCM3600 RabbitCore mounts directly on a user-designed motherboard with a single 0.1" (2.54 mm) 2x20 dual-row IDC header and can interface with all types of CMOS-compatible digital devices. 33 digital I/O (shared with serial ports), power, and other signals are routed directly to the motherboard. Built-in low-EMI features, including a clock spectrum spreader, practically eliminate EMI problems, helping OEMs pass European CE and other

regulatory RF emissions tests.

The RCM3600 is equipped with +5 V DC tolerant I/O, quadrature encoder inputs, PWM outputs, and pulse capture and measurement capabilities. The RCM3600 also features a battery-backable real-time clock, glueless memory and I/O interfacing, and low-power "sleepy" modes. An alternate I/O bus can be configured for 8 data lines and 5 address lines (shared with parallel I/O).

Programmed with Rabbit Semiconductor's Dynamic C®, the RCM3600 executes math, logic, and I/O quickly. The Rabbit 3000 micro-processor, RCM3600, and Dynamic C were designed in a complementary fashion for maximum performance and ease of use in embedded systems. Rabbit Semiconductor's industry-proven Dynamic C development system is a C-language environment that includes an editor, compiler, and in-circuit debugger. User programs can be compiled, executed and debugged using Dynamic C and a programming cable—no in-circuit emulator is required. An extensive library of drivers and sample programs is provided.

Dynamic C Add-on Modules

Dynamic C Add-on software modules provide added functionality and customization to your embedded applications. Software is available via download or CD-ROM.



Advanced Encryption Standard

128-bit encryption for transfer of sensitive data



Point-to-Point Protocol

TCP/IP functionality for serial and PPPoE connections



Library Encryption Executable

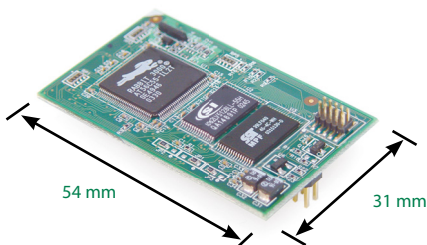
Program to encrypt Dynamic C library source files

μC/OS-II Real-Time Kernel

Real-time preemptive, prioritized operating system

Rabbit Field Utility (RFU)

Source code for the Rabbit Field Utility



RCM3600 RabbitCore Specifications		
Features	RCM3600	RCM3610
Microprocessor	Low-EMI Rabbit® 3000 at 22.1 MHz	
Flash Memory	512K	256K
SRAM	512K	128K
Backup Battery	Connection for user-supplied backup battery (to support RTC and SRAM)	
General-Purpose I/O	33 parallel digital I/O lines: • 31 configurable I/O • 2 fixed outputs	
Additional I/O	Reset	
Auxiliary 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 3.3 V 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 RCM3600 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	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	5 V ±0.25 V DC 60 mA @ 22.1 MHz, 5 V; 38 mA @ 11.06 MHz, 5 V	
Operating Temperature	-40°C to +85°C	
Humidity	5% to 95%, non-condensing	
Connectors	One 2 x 20, 0.1" pitch	
Board Size	1.23" x 2.11" x 0.62" (31 mm x 54 mm x 16 mm)	
Pricing		
Pricing (qty 1/100)	\$49 / 39	\$45 / 37
Part Number	20-101-0672	20-101-0673
Development Kit	\$239	
Part Number	U.S 101-0678	Int'l 101-0679

RCM3600 Development Kit comes complete with:

- RCM3600 RabbitCore (512K Flash/512K SRAM)
- Development board with prototyping area
- AC adapter (U.S./Canada only)
- Dynamic C development system (not a trial version) and complete documentation
- Serial cable for programming and debugging
- Getting Started manual



Rabbit Semiconductor, Inc. 2900 Spafford Street Davis, CA 95616 USA Tel 530.757.8400 Fax 530.757.8402

Copyright© 2006, Rabbit Semiconductor, Inc. All rights Reserved. Rabbit and RabbitCore are trademarks or registered trademarks of Rabbit Semiconductor, Inc.. All other trademarks are the property of their respective owners.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[Rabbit Semiconductor:](#)

[101-0678](#)