

Excellent Integrated System Limited

Stocking Distributor

Click to view price, real time Inventory, Delivery & Lifecycle Information:

Digi International 20-101-0955

For any questions, you can email us directly: sales@integrated-circuit.com



Get Expert Advice

1-888-411-RABT (7228)



PRODUCTS SOLUTIONS SUPPORT COMPANY CHANNEL PARTNERS CAREERS ORDERING INFO

QUICK LINKS

- Low-Cost Dev Kits
- Application Kits
- RabbitCores
- Latest Downloads
- Single-Board Computers
- Rabbit Support Forums
- Training/Events





RCM2200 RabbitCore®



Models RCM2200, RCM2210, RCM2250, RCM2260

RCM2200 Description
RCM2200 Specifications



Large View | 360° View

Low-Cost Development Kits

Includes everything you need to begin development



Description

Our award-winning Ethernet-enabled RCM2200 RabbitCore microprocessor core module is a compact yet powerful embedded control solution for application developers working with a small design footprint. Only half the size of a credit card, the RCM2200 features the powerful Rabbit® 2000 microprocessor, 256K of Flash memory, 128K of SRAM, 4 serial ports, 26 I/O, real-time clock, and integrated Ethernet. (To permit parallel development and cost-effective implementation of both Ethernet-enabled and non-Ethernet systems, our pin-compatible RCM2300 model is also available.)

Features

- Compact size (2.3" x 1.6" x 0.86")
- 10Base-T Ethernet
- Up to 512K Flash
- Up to 512K SRAM
- 26 general-purpose I/O

Designing with RabbitCores

The RabbitCore family of microprocessor core modules is designed to facilitate rapid development and implementation of embedded systems. RabbitCores are powered by high-performance 8-bit Rabbit microprocessors with extensive integrated features and a C-friendly instruction set designed for use with the Dynamic C® development system. The RabbitCore mounts on a user-designed motherboard and acts as the controlling microprocessor for the user's system. Small in size but packed with powerful features, these core modules give designers a complete package for control and communication.

S

S

The integrated Ethernet port frees designers from the limitations of serial-port communications and control and also permits instant local or worldwide connectivity using low-cost networking hardware. Embedded systems using the Ethernet RabbitCore module can be controlled and monitored (as well as programmed and debugged when using appropriate accessory hardware) across any network or the Internet.

RCM2200 CoreModule Specifications

Features	RCM2200	RCM2210	RCM2250	RCM2260
Microprocessor	Rabbit 2000T at 22.1 MHz			
Ethernet Port	10Base-T, RJ-45, 2 LEDs	10Base-T (raw signals only)	10Base-T, RJ-45, 2 LEDs	10Base- T, (raw signals only)

Flash 256K 512K

SRAM 128K 512K

Backup Battery Connection for user-supplied battery (to support RTC and SRAM)

26 parallel I/O include:

General Purpose I/O • 16 configurable I/O

7 fixed inputs3 fixed outputs

Additional Inputs 2 Startup Mode, Reset

Additional Outputs Status, Reset

Memory I/O 4 address, 8 data, plus I/O Read-Write

Serial Ports Four 5 V CMOS-compatible, 2 configurable as clocked ports (1 clocked line available

only on programming header)

Serial Rate

Max. burst rate = CLK/32

Max. sustained rate = burst/2

Connectors Two 2 x 13, 2 mm IDC headers

Slave Interface Slave port permits use as master or as intelligent peripheral with other master

controller

Real-Time Clock Yes

Timers Five 8-bit timers (four cascadable from the first) and one 10-bit timer with 2 match

registers

Watchdog/Supervisor Yes

Power 4.75-5.25 V DC, 134 mA

Operating Temp. -40°C to +70°C

Humidity 5-95%, non-condensing

•

Board Size 2.3" x 1.6" x 0.86" (59 mm x 41 mm x 22 mm)

Part Number 20-101-0454 20-101-0488 20-101-0494 20-101-0955

Development Kit U.S. 101-0475, Int'l 101-0476

Page 3 of 3

Site Map | Privacy Policy | Contact Us | Feedback

Copyright © 2008 Rabbit All Rights Reserved A Digi International® Brand