Rabbit® 4000

Low-EMI, High-Performance Microprocessor

High-performance, low-EMI microprocessor designed specifically for embedded control, communications and Ethernet connectivity.

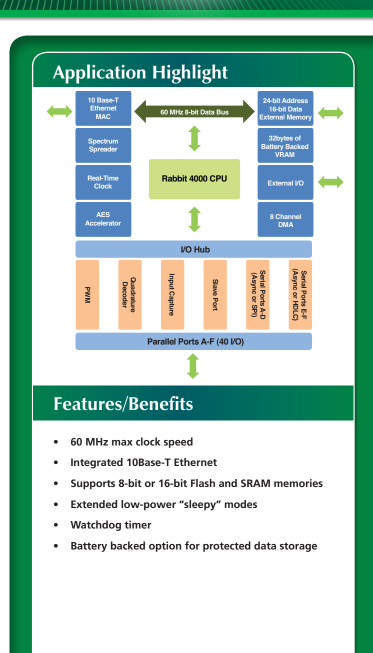


Overview

The Rabbit 4000 offers a host of industrial peripherals along with 1 MB of code support to meet the most demanding applications. The Rabbit 4000 offers on chip Ethernet which reduces overall component costs and optimizes communication performance. Its compact instruction set and high clock speeds give the Rabbit 4000 exceptionally fast math, logic and I/O performance.

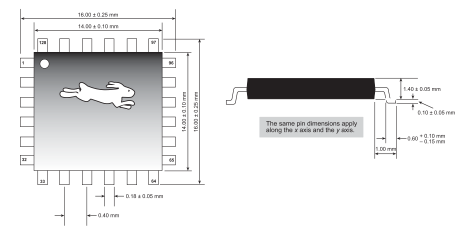
The Rabbit 4000 is programmed using the industry-proven Dynamic C® development system. Dynamic C is easy to use, allowing developers to write, compile and test both C and Assembly code without leaving the Dynamic C environment, and no costly in-circuit emulators are required. Full TCP/IP stack with source code is provided royalty-free.







Specifications	Rabbit® 4000
Feature	
Packaging	128-pin LQFP
Package Size	16 x 16 x 1.5 mm
Maximum Clock Speed	60 MHz
Operating Voltage	1.8V Core (3.3V I/O) or 1.8V Core and I/O
Ethernet	Integrated 10Base-T Ethernet controller
DMA	8 independent channels with 2 external DMA request inputs
Operating Temperature	-55° C to +85° C
Digital I/O	40+ (arranged in five 8-bit ports)
Serial Ports	6 CMOS-compatible
Baud Rate	Clock speed/8 max asynchronous
Address Bus	24-bit
Data Bus	8/16-bit
Timers	Ten 8-bit, one 10-bit with two match registers, one 16-bit timer
Real-Time Clock	Yes, battery-backable
RTC Oscillator Circuitry	External
Watchdog Timer/Supervisor	Yes
Clock Modes	1x, 2x, /2, /3, /4, /6, /8
Power Down Modes	Sleepy (32 kHz) Ultra-Sleepy (16, 8, 2 kHz)
Auxiliary I/O Bus	8 data, 8 address lines
Pricing Pricin	
Part Number (Sample 2-pack)	20-101-1186
Part Number	20-668-0024



Visit www.digi.com for part numbers.

DIGI SERVICE AND SUPPORT - You can purchase with confidence knowing that Digi is here to support you with expert technical support and a one-year warranty. www.digi.com/support

Digi International

877-912-3444 952-912-3444 info@digi.com www.digi.fr

Digi International France

+33-1-55-61-98-98

Digi International KK

+81-3-5428-0261 www.digi-intl.co.jp **Digi International** (HK) Limited

+852-2833-1008 www.digi.cn



© 2006-2010 Digi International Inc.
All rights reserved. Digi, Digi International, the Digi logo, the Making Wireless M2M Easy logo, Rabbit, and Dynamic C are trademarks or registered trademarks of Digi International Inc. in the United States and other countries worldwide. All other trademarks are the property of their respective owners.



91001568 B1/1210

BUY ONLINE • www.digi.com



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Microprocessors - MPU category:

Click to view products by Digi International manufacturer:

Other Similar products are found below:

A2C00010998 A ALXD800EEXJCVD C3 A2C00010729 A TS68040MF33A BOXSTCK1A8LFCL UPD78F0503AMCA-CAB-G
Z8018008VEG LS1021ASN7KQB T1040NSN7PQB T2080NXE8PTB T2080NSE8PTB CM8063501521600S R19L T2080NXE8T1B
FH8067303534005S R3ZM R9A07G044L24GBG#AC0 HW8076502640002S R38F R7S721030VLFP#AA0 M0516LBN
TEN54LSDV23GME MPC8315VRAGDA PIC16F1828-I/SS PIC16F690T-I/SS PIC16F727-I/PT NS7520B-1-I46 AT91SAM9G35-CU
AT91SAM9X25-CU ST7FLIT35F2DAKTR AM1808EZWT4 GD32F303RCT6 SMS3700HAX4DQE ADD4200IAA5DOE
ST7PLITE05OBXTR AT91RM9200-CJ-002 AT91RM9200-QU-002 AT91SAM9260B-CU AT91SAM9CN12B-CFU AT91SAM9G20BCFU AT91SAM9G20B-CU AT91SAM9G15-CU ATSAMA5D22A-CU ATSAMA5D35A-CU ALXC700EETH2VD C3 AM1707DZKB4
SC91F729BD14U STC15W408AS-351-DIP16 STC15W204S-351-DIP16 SC91F72BD20U SC91F731D20U SC91F722D20U
STC89C516RD+40I-PDIP40