

Atmel AVR UC3C 32-bit Flash Microcontrollers Industrial and Automotive Control

Atmel[®] AVR[®] UC3C 32-bit Flash microcontrollers are designed for industrial and automotive control applications, including fast communication and motor control. The devices feature single or dual CAN interfaces, Full Speed USB with OTG, NAND Flash and SDRAM interface, PWM with dead-time insertion, 1.5 Msps 12-bit ADC with 8 channels and dual sample-and-hold circuit for synchronized sampling of 2 signals, and 1.5 Msps 12-bit analog DAC with dual outputs. Designed with a multi-layered databus, 68KB on-chip SRAM with triple high-speed interfaces, and multi-channel peripheral and memory-to-memory DMA controller, the AVR UC3C offers outstanding data throughput.

The AVR UC3C Event System provides a connection between on-chip peripherals to off-load the CPU, save power consumption and provide a 100% deterministic response to external and internal events.

The AVR UC3 delivers high computational throughput, deterministic real-time control, low power, low system cost, high reliability and ease of use. The CPU includes cutting-edge features such as DSP arithmetic, single-cycle multiply and accumulate instructions and single-cycle SRAM access. In addition, a peripheral DMA controller and multi-layer high-speed bus architecture make the UC3 core ideal for high throughput applications.

Key Features

- 64-512KB Flash
- 68KB SRAM (2 x 32kB + 4kB)
- Event System
- Single/Dual CAN interface
- Full Speed USB device + OTG
- SRAM/SDRAM controller
- NAND Flash controller
- 8 ch 12-bit ADC, 1.5 Msps with dual sample-and-hold
- 2 ch 12-bit DAC, 1.5 Msps
- PWM with dead-time insertion
- Memory-to-memory DMA
- High number of serial communication modules
- 144, 100 and 64-pin package options
- Available in QFP, QFN, and BGA package options

Advantages

- High data throughput
- High computing efficiency
 including DSP instructions
- Industry-best low power
 consumption
- Excellent real-time performance
- Free application source code

Sales Collateral

- AVR UC3 Sales Introduction
- AVR UC3 Technical Introduction
- AVR UC3 C Introduction
- Application Notes
- Datasheet

Example Applications

tmel in the second second

- Industrial control
- HVAC
- Home appliances
- Automotive

Product Status

All part numbers are in mass production and samples are available

Atmel

Atmel AVR UC3C 32-bit Flash Microcontrollers

Development Tools

Kit P/N		
ATUC3C-EK	Evaluation kit	
AVR ONE!/ JTAGICE3	Debuggers	
Atmel Studio 6	IDE	
Atmel Software Framework	Library of C source code	Arres
ATSTK600 + TQFP144	Starter kit	

Suggested Resale Price

Ordering Code	10KU
AT32UC3C064C-ALUT	\$4.86
AT32UC3C0128C-ALUT	\$5.87
AT32UC3C0256C-ALUT	\$7.21
AT32UC3C0512C-ALUT	\$8.51
AT32UC3C164C-AUT	\$4.53
AT32UC3C1128C-AUT	\$5.48
AT32UC3C1256C-AUT	\$6.73
AT32UC3C1512C-AUT	\$7.94
AT32UC3C264C-A2UT	\$4.21
AT32UC3C2128C-A2UT	\$5.09
AT32UC3C2256C-A2UT	\$6.25
AT32UC3C2512C-A2UT	\$7.38

Atmel Enabling Unlimited Possibilities[®]

Atmel Corporation

1600 Technology Drive, San Jose, CA 95110 USA

T: (+1)(408) 441-0311

F: (+1)(408) 487-2600

www.atmel.com

© 2012 Atmel Corporation. All rights reserved. Rev.: 32187B_AVR UC3C_E_US-0912

Atmel[®], Atmel[®], Atmel logo and combinations thereof, and others are registered trademarks or trademarks of Atmel Corporation or its subsidiaries. Other terms and product names may be trademarks of others.

Disclaimer: The information in this document is provided in connection with Atmel products. No license, express or implied, by estoppel or otherwise, to any intellectual property right is granted by this document or in connection with the sale of Atmel products. EXCEPT AS SET FORTH IN THE ATMEL TERMS AND CONDITIONS OF SALES LOCATED ON THE ATMEL WEBSITE, ATMEL ASSUMES NO LIABILITY WHATSOEVER AND DISCLAIMS ANY EXPRESS, IMPLIED OR STATUTORY WARRANTY OF THE ATMENDER AND ADDITIONS OF SALES LOCATED ON THE ATMEL WEBSITE, ATMEL ASSUMES NO LIABILITY WHATSOEVER AND DISCLAIMS ANY EXPRESS, IMPLIED OR STATUTORY WARRANTY OF A PARTICULARY ON AND LIMITED TO LIMITED TO THE IMPLIED WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR ON NON-INFRINGEMENT, IN NO EVENT SHALL ATMEL BE LIABLE FOR ANY DIRECT, CONSEQUENTIAL, PUNITVE, SPECIAL OR INCIDENTIAL DAMAGES (INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOSS AND PROFITS, BUSINESS INTERRUPTION, OR LOSS OF INFORMATION) ARISING OUT OF THE USE OR INABILITY TO USE THIS DOCUMENT, EVEN IF ATMEL HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES AND HERME makes no representations or warranties with respect to the accuracy or completeness of the contents of this document and reserves the right to make changes to specifications and products descriptions at any time without notice. Atmel does not make any committement to update the information contained herein. Unless specifically provided otherwise, Atmel products are not suitable for, and shall not be used in , automotive applications. Atmel products are not suitable for, and shall not be used in , automotive applications. Atmel products are not suitable for, and shall not be used in , automotive applications. Atmel products are not suitable for, and shall not be used in , automotive applications. Atmel products are not intended, authorized, or warranted for use as components in applications intended to support or sustain life.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Development Boards & Kits - AVR category:

Click to view products by Microchip manufacturer:

Other Similar products are found below :

 AT97SC3205T-SDK2
 3264
 ATSAMR21B18MZ210PAT
 AVR101
 ASK4001
 3228
 EV70C97A
 DM080104
 CS-EASE-03
 EV09Z19A

 DM320119
 EV35L43A
 CS-EASE-01
 1222
 MIKROE-2474
 1260
 1405
 DEV-10914
 1500
 1639
 1657
 174
 193
 2000
 2010
 3208

 ATRCB256RFR2
 ATRCB256RFR2
 ATRCB256RFR2
 ATRCB256RFR2
 ATRCB256RFR2-XPRO
 ATXMEGAA1U-XPRO
 ATSTK600-SC48
 ATSTK600-SC48
 2290
 2466

 2488
 DEV-11520
 2590
 2590039-5
 296
 3000
 3027
 AT97SC3205T-X3A1C10B
 AT97SC3205T-U3A1C10B
 AT97SC3205T-U3A1C10B
 AT97SC3205T-U3A1C20B
 DC2026C-KIT
 R500
 K010007
 W5100E01-AVR