Support

About

Products

Devices

Technologies

Applications

Buy



- Q

Microcontrollers

AVR 8- and 32-bit MCUs → 32-bit AVR UC3 MCUs

AVR XMEGA MCUs megaAVR MCUs tinvAVR MCUs Battery Management MCUs Automotive AVR MCUs SMART ARM-based MCUs 8051 Architecture

Touch Solutions

Automotive

Wireless Connectivity

Smart Energy

Memory

Drivers and Sensors

Security ICs

Programmable Logic

Analog

Rad Hard

Digital Broadcast

Microcontroller Selector

Applications Home > Products > Microcontrollers > AVR 8- and 32-bit MCUs > 32-bit AVR UC3 MCUs

Documents

AVRSBIN1

Overview



Get Started

Related Tools

We'll tell you all you need to know to start evaluating and working with this product.



Buy Now

The Atmel Inertial One Sensor Board delivers a full 9 degree of freedom sensor platform, combining an accelerometer, a compass and a gyroscope, and is ideal for developing motion sensing or user interface applications.

The Inertial One Sensor board contains the following sensor components, all interfaced via the I2C Serial Digital Interface.

This board is compatible with all of the Atmel AVR Xplain Series of controller boards offering a wide choice of Atmel AVR controllers for your solution.

Related Items

- » Third Party Support
- » University Program
- » AVR Knowledge Base
- » Technical Support
- » What's Changed
- » Mature Devices

Software

Sensors Xplained software support is available for all the supported sensor devices. The drivers work in conjunction with AVR Studio 5 and the Atmel Software Framework versions 2.5 and higher.

- Accelerate your product development with driver support for a wide range of sensor solutions integrated to the Studio 5 development environment
- Provides a hardware independent C language interface to enable easy, flexible pairing of the ideal AVR microcontroller and your required sensor functions
- Drivers include support for calibration and scaling of data providing you standard unit output from sensors, along with easy configuration and initialization
- · Demonstration projects that quickly integrate software libraries and hardware definitions to accelerate your application development

Read more

Atmel has worked with a number of industry leading sensors companies to make easily available to you a range of best in class examples of popular types of sensors. Our current list of partners includes AKM, Bosch Sensortec, Honeywell Aerospace, InvenSense, Kionix and Osram Opto Semiconductors. Details and links to additional information can be found on Atmel Sensor Partners Page.

Key Features

- Provide full 9 degree of freedom motion sensing capabilities
- 3 Axis Magnetometer from AKM (AK8975)
- 3 Axis Accelerometer from Bosch (BMA150)
- 3 Axis Gyroscope from InvenSense (ITG-3200)
- All sensors interface via I2C port

Ordering Information

| Ordering Code | Atmel Store Availability¹ | Unit Price ² ▼ | Buy Online |
|---------------|---------------------------|---------------------------|-------------------|
| ▼ | ▼ | | ▼ |
| ATAVRSBIN1 | | | Check Distributor |

Backlog orders can be placed for items currently not available.

²Suggested retail price per unit for budgetary use only.

















Contact Subscribe Jobs Site Use Terms Privacy Cookies Sales Terms © 2016 Atmel Corporation

Products

Microcontrollers Touch Solutions Automotive Wireless Connectivity Smart Energy Memory Drivers and Sensors Security ICs Programmable Logic Analog Rad Hard Digital Broadcast

Applications

Automotive **Building Automation** Home Appliances Home Entertainment Industrial Automation Lighting Internet of Things (IoT) Smart Energy Mobile Electronics PC Peripherals Wearables

Support

Boards and Kits Tools and Software Development Tools Document Library Training Support Resources Third-Party Tools/Support Design Consultants

About Corporate

Press Room Contact Atmel Investors Careers Suppliers Embedded Design Blog Quality Compliance

Contact Atmel

Buy Atmel Store FAQs Technical Support Communities