Technologies

Support

About

Buy



- 0

Microcontrollers

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

AVR XMEGA MCUs

megaAVR MCUs tinyAVR MCUs Battery Management MCUs Automotive AVR MCUs SMART ARM-based MCUs

8051 Architecture **Touch Solutions**

Automotive

Wireless Connectivity

Smart Energy

Drivers and Sensors

Security ICs

Programmable Logic

Analog

Rad Hard

Digital Broadcast

Microcontroller Selector

Home > Products > Microcontrollers > AVR 8- and 32-bit MCUs > AVR XMEGA MCUs

Products

Applications

XMEGA-E5 Xplained



Get Started

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

» Start Now	7
» Contact Sales	7
» Request Samples	7
» Sign-up for News	

The Atmel® AVR® XMEGA-E5 Xplained evaluation kit is a hardware platform to evaluate the Atmel ATxmega32E5 microcontroller. The kit offers a larger range of features that enables the Atmel AVR XMEGA® user to get started using XMEGA peripherals right away and understand how to integrate the XMEGA device in their own design.

Key Features

- Atmel® AVR® ATxmega32E5 microcontroller
- OLED display with 128×32 pixels resolution
- Ambient light sensor
- Analog filter
- Digital I/O
- Two mechanical buttons
- Two user LEDs
- Four expansion headers
- Board controller with USB interface
- One power LED and one status LED

Related Items

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

Ordering Information

Ordering Code	Atmel Store Availability ¹ ▼	Unit Price ² ▼	Buy Online ▼
ATXMEGAE5-XPLD			<u>Check Distributor</u>

 $\frac{1}{2}$ Backlog orders can be placed for items currently not available.

²Suggested retail price per unit for budgetary use only





Products



Microcontrollers

Touch Solutions

Automotive

Smart Energy













Applications

Lighting

Smart Energy

Mobile Electronics

Automotive

Building Automation

Home Entertainment

Industrial Automation

Internet of Things (IoT)

Home Appliances

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

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

Atmel Store FAQs Technical Support

Communities



Wireless Connectivity

Downloaded from Arrow.com.