

Microcontrollers

- AVR8- and 32-bit MCUs
- ARM-based Solutions
- MCU Wireless
- Single-Chip Solutions
- Transceivers
- Bundles
- Zigbit Modules MCU Wireless
- 8051 Architecture

Touch Solutions

Automotive

Wireless / RF

Smart Energy

Memory

Security Ics

More Products

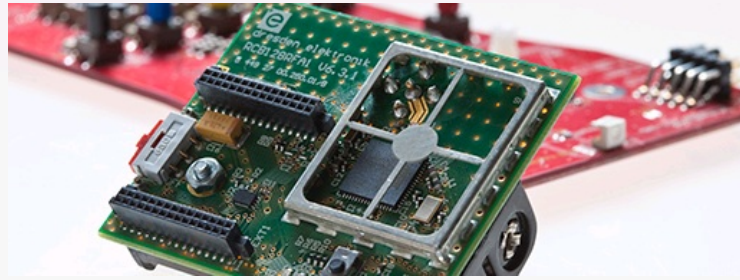
Microcontroller Selector

Home > Products > Microcontrollers > MCU Wireless > Zigbit Modules MCU Wireless

SHARE Print

## ATmega256RFR2 ZigBit Xplained Pro Extension

- Overview
- Devices
- Documents
- Applications
- Related Tools



The ZigBit extension board is targeted for evaluating the features of the Atmel ZigBits, currently supporting ATmega256RFR2 wireless SoC, the AT86RF212B and AT86RF233 radio transceivers.

### Key Features

- ATmega256RFR2
- Chip antenna
- RF test connector
- Xplained Pro 20-pin interface

Ordering code: ATZB-256RFR2-XPRO

Buy Tool

Check distributor inventory

### Get Started

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

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

### Related Items

- » Atmel Studio 6
- » Communication Stacks
- » Atmel MCU Xplained Pro Kits
- » Third Party Support
- » University Program
- » More Resources
- » MCU Wireless FAQs
- » Technical Support
- » What's Changed
- » Mature Devices



Products

- Microcontrollers
- Touch Solutions
- Automotive
- Wireless / RF
- Smart Energy
- Memory
- Security Ics
- More Products

Applications

- Automotive
- Building Automation
- Home Appliances
- Home Entertainment
- Industrial Automation
- Lighting
- Smart Energy
- Mobile Electronics
- PC Peripherals

Technologies

- Low Power
- High Performance
- Touch
- Wireless
- CPU Core
- Secure Technology

Design Support

- Tools and Software
- Documentation
- Training
- Communities
- Support Resources
- Third-Party Tools/Support

About Atmel

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

Contact Atmel

- Buy
- Atmel Store
- Support
- Communities