



Home > Products > Microcontrollers > SMART ARM-based MCUs > SAM4E MCUs

SHARE Print

AT86RF233 Amplified ZigBit Xplained Pro Extension

- Microcontrollers**
 - AVR 8- and 32-bit MCUs
 - SMART ARM-based MCUs
 - SAMA5D3 MPUs
 - SAM D MCUs
 - SAM G MCUs
 - SAM3N MCUs
 - SAM3S MCUs
 - SAM4L MCUs
 - **SAM4E MCUs**
 - SAM4N MCUs
 - SAM4S MCUs
 - SAM3U MCUs
 - SAM3A MCUs
 - SAM3X MCUs
 - SAM7S/SE MCUs
 - SAM7X/XC MCUs
 - SAM7L MCUs
 - SAM9XE MCUs
 - SAM9N/CN MPUs
 - SAM9R MPUs
 - SAM9G MPUs
 - SAM9X MPUs
 - SAM9M MPUs
 - Legacy Products
 - 8051 Architecture
 - Touch Solutions**
 - Automotive**
 - Wireless Connectivity**
 - Smart Energy**
 - Memory**
 - Security ICs**
 - More Products**
- [Microcontroller Selector](#)

Overview
Devices
Documents
Applications
Related Tools



This 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

- **AT86RF233**
- **SE2431L**
- **Chip antenna**
- **RF test connector**
- **Xplained Pro 20-pin interface**

Ordering code: ATZB-A-233-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](#)
- » [Atmel Xplained](#)
- » [Atmel Embedded MPU Portfolio](#)
- » [Third Party Support](#)
- » [University Program](#)
- » [Atmel ARM-based FAQs](#)
- » [Technical Support](#)
- » [What's Changed](#)
- » [Mature Devices](#)





Products Microcontrollers Touch Solutions Automotive Wireless Connectivity Smart Energy Memory Security ICs More Products	Applications Automotive Building Automation Home Appliances Home Entertainment Industrial Automation Lighting Internet of Things 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
--	--	--	---	--	--