

MCU Wireless

AVR 8- , 32-bit ARM-based **Wireless** 8051



- Home
- Single Chip Solutions
- Transceivers
- Bundles
- ZigBit Modules
- IEEE 802.15.4 Software
- BitCloud Profile Suite
- Devices
- Datasheets
- Tools & Software**
- Application Notes
- Other Documents
- Third Party
- More Resources
- FAQs- MCU
- MCU Support Center

RZ600

The RZ600 evaluation kit enables development, debugging and demonstration of IEEE 802.15.4 compliant wireless applications such as ZigBee and 6LoWPAN. The kit is FCC certified and contains evaluation boards for AT86RF212 and the AT86RF23x families of RF transceivers covering the regional 700/800/900MHz and worldwide 2.4GHz ISM bands for use with STK600.



The kit also contains two USB adapters equipped with UC3A 32 bit AVR microcontrollers for standalone point-to-point or packet sniffer operation.

Ordering Code: ATAVRRZ600

[View Applications](#)

Ordering Code: ATAVRRZ600

[Buy Online](#)

[Check Distributor Inventory](#)

Documents



AVR600: RZ600 HW Manual(Application Note, 18 pages, revision A, updated 3/10)
This applicationnote gives an overview of the RZ600 kit from a system perspective as well as what the kit contains and its minimum requirements. A set of condensed instructions are then given on how to get the evaluation application for the kit up and running in the shortest time possible.

MCU Wireless(Flyer, 4 pages, revision F, updated 3/10)
Low- power Wireless Solutions for IEEE 802.15.4, ZigBee, and 6LoWPAN Applications

RZ600 Radio Schematics(Schematic, 1 pages, revision 3, updated 3/10)

RZ600 USB Adapter Schematics(Schematic, 1 pages, revision 3, updated 3/10)

Software



BitCloud SDK for AVR XMEGA (49 MB, revision 1.10.0, updated 10/10)



BitCloud SDK for 32-bit AVR (10 MB, revision 1.10.0, updated 10/10)



BitCloud Profile Suite SDK for XMEGA (29 MB, revision 1.6.0, updated 10/10)



BitCloud Profile Suite SDK for SAM3S (6 MB, revision 1.6.0, updated 10/10)



BitCloud Profile Suite SDK for megaRF (14 MB, revision 1.6.0, updated 10/10)



BitCloud Profile Suite SDK for 32-bit AVR (6 MB, revision 1.6.0, updated 10/10)

Related Applications

Audio and Home Entertainment

- ? [Audio](#)
- ? [Video](#)
- ? [Remote Controls](#)

Home and Building Automation

- ? [Fire and Security](#)
- ? [Comfort and Control](#)
- ? [Telecare](#)

Home Appliances

- ? [Washing](#)
- ? [Cooking](#)
- ? [Refrigeration](#)

Industrial Automation

- ? [Human Machine Interface](#)
- ? [Sensors](#)
- ? [Instruments](#)
- ? [Industrial Communications](#)

Lighting

- ? [Fluorescent Ballasts](#)
- ? [HID Ballasts](#)
- ? [LED Ballasts](#)
- ? [Lighting Control](#)

Metering

- ? [Electricity Meters](#)
- ? [Gas and Water Meters](#)
- ? [Data Concentrators](#)
- ? [In- Home Display Units](#)

Mobile Electronics

- ? [Portable Audio Players](#)
- ? [Portable Game Consoles](#)

Related Devices

[AT32UC3A0512](#) [AT86RF212](#) [AT86RF230](#) [AT86RF231](#) [ATxmega256A3](#)

Related Tools

Design Software [6LoWPAN](#) , [BitCloud - ZigBee PRO](#) , [ZigBee Building Automation \(ZBA\)](#) , [ZigBee Home Automation \(ZHA\)](#)

Starter Kit [STK600](#)