

### RF Transceiver 3.3V 32-Pin QFN EP Tray

Manufacturer:	Microchip Technology, Inc.
Package/Case:	QFN32
Product Type:	Communication & Networking ICs
RoHS:	RoHS Compliant/Lead free
Lifecycle:	Active



Images are for reference only

Inquiry

## **General Description**

Feature rich, low-power 2.4GHz transceiver designed for industrial and consumer IEEE 802.15.4-2006/2011, zigbee, SP100, WirelessHART, ISM, and high data rate applications. It is a true SPI-to-antenna solution providing a complete radio transceiver interface between the antenna and the microcontroller. It comprises the analog radio transceiver and the digital demodulation including time and frequency synchronization, and data buffering. All RF-critical components are integrated on a single chip minimizing the number of required external components to the antenna, crystal and decoupling capacitors. The bidirectional differential antenna pins, used for transmission and reception, eliminate the need for an external antenna switch.

An internal 128 byte RAM buffers transmit and receive data. Two on-chip low dropout (LDO) voltage regulators provide the internal analog and digital 1.8V supply.

Microchip's complimentary and confidential Wireless Check online design review service is available for customers who have selected our products for their application design-in\*.\*The online design review service is subject to Microchip's Program Terms and Conditions and requires a myMicrochip account.

#### **Key Features**

 High Performance RF-CMOS 2.4GHz radio transceiver targeted for IEEE® 802.15.4, zigbee®, RF4CE, 6LoWPAN, and ISM applications

 Industry leading link budget:

 Receiver sensitivity -101dBm

 Programmable TX output power from -17dBm up to +4dBm

 Ultra-low current consumption: 0.02µA in deep sleep mode

 Ultra-low supply voltage (1.8V to 3.6V) with internal regulator

 Support for coin cell operation

 Optimized for low BoM Cost and ease of production: few external components necessary

 Easy to use interface

 Industrial and extended temperature range: -40C to +85C and -40C to +125C

 I/O and packages: 32-pin QFN package, 5 x 5 x 0.9mm3

 Compliant to EN 300 328/440, FCC-CFR-47 Part 15, ARIB STD-66, RSS-210

 Compliant to IEEE 802.15.4 2003/2006/2011

## **Recommended For You**

AT86RF233-ZUR Microchip Technology, Inc QFN32

Microchip Technology, Inc QFN32

AT86RF231-ZU

ATWINC1500B-MU-T Microchip Technology, Inc QFN40

ATSAMR34J18BT-I/7JX Microchip Technology, Inc TFBGA

ATSAMR35J18BT-I/7JX Microchip Technology, Inc TFBGA-64 ATmega128RFA1-ZU Microchip Technology, Inc QFN64

ATWILC1000B-UU-T Microchip Technology, Inc 55LWLCSP3.25x3.25

AT86RF215-ZU Microchip Technology, Inc QFN48

ATWILC1000B-MU-Y Microchip Technology, Inc QFN

ATWILC1000B-MU-T Microchip Technology, Inc QFN AT86RF215-ZUR Microchip Technology, Inc QFN48

ATBILC1000A-MU-T Microchip Technology, Inc QFN32

AT86RF212B-ZU Microchip Technology, Inc QFN32

AT88RF1354-ZU Microchip Technology, Inc VQFN6x6

ATSAMR21G17A-MU Microchip Technology, Inc QFN48

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