

Design with 802.15.4 solutions for Kinetis MCUs

MCR20AVHM 2.4 GHz Wireless Transceiver

The MCR20AVHM expands our portfolio of wireless connectivity products by delivering a new generation of 2.4 GHz transceiver for the IEEE® 802.15.4 standard.

TARGET APPLICATIONS

- Home automation
 - Access control
 - Curtain/window blind control
 - Intruder alarms
 - Lighting control
 - Remote control
 - Smart thermostats
 - Water heater control
- Building automation
 - Asset tracking
 - Building control and monitoring

- Building HVAC control
- Fire/security
- Retail pricing management
- Security and access control
- Smart grid and smart metering
- Usage data collection
- Healthcare
 - Asset tracking
 - Fitness monitoring
 - Home healthcare
 - Institutional care
 - Medication asset

- Monitoring/billing
- Patient monitoring

Smart energy

- Home energy gateways
- In-home displays
- Load control
- Metering
- PEV charge monitoring
- Smart thermostat
- Solar panel monitoring



The MCR20AVHM provides a world-class link budget of 110 dB that ensures the longest range of communication. At the same time, the MCR20AVHM is able to receive and transmit at significantly lower peak currents than other competitive devices. This enables mesh networks to run on the same battery for a much longer period. The Dual PAN support allows the system to simultaneously participate in two ZigBee[®] networks, eliminating the need for multiple radios. Software protocol stacks, tools and IDE are compatible with Kinetis MCUs, and now fully integrated in the Kinetis software development kit (SDK).

FRDM-CR20A



ENABLEMENT

- Freedom development board platform
- ▶ 802.15.4 PHY/MAC support
- Full integration with Kinetis software development kit (SDK)
- Software stacks available for both FRDM-K64F and FRDM-KL46Z

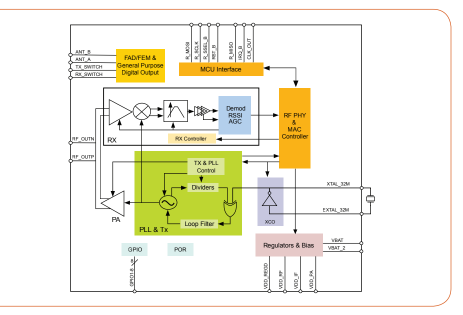
FEATURES AND BENEFITS

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Features	Benefits		
-102 dBm sensitivity +8 dBm maximum output power	• 110 dB link budget improves range and lowers cost by reducing the need for external power amplifiers		
TX 18 mA @ 0 dBm RX 19.5 mA max	Significantly reduces power consumption and extends battery lifeLow power preamble search (LPPS) receiver mode		
Dual PAN support	• System can simultaneously participate in two ZigBee networks, eliminating the need for multiple radios		
Differential RF RX/TX Port Fast antenna diversity	 Single 50 ohm antenna uses single balun to reduce component count and cost Fast antenna diversity allows the hardware to automatically select between two antennas for improved reliability in high-interference environments 		
Packet processor	• Radio handles many 802.15.4 functions in hardware to reduce the software stack size and reduce power consumption by off- loading functions from the CPU		
128-bit random number generator	• Meets the FIPS 140 security requirements for cryptographic modules		
1.8–3.6 V operating range	Provides wide voltage range to maximize usable voltage for battery operation		
Small 5x5 footprint	Smaller size and low component count reduces cost		
–40 °C to +105 °C operational temperature range	Ideal for applications that need extended temperature range		
Compatible with Kinetis MCU family	Software protocol stacks, tools and IDE are compatible with		

MCR20AVHM BLOCK DIAGRAM



the Kinetis MCUs, and integrated in the Kinetis software development kit (SDK)

DEVELOPMENT TOOLS

Kit Number	Description
FRDM-CR20A	Freedom development board platform, MCR20A for Kinetis devices, 2.4 GHz 802.15.4 wireless transceiver

ORDERABLE PART NUMBER

Device	Sensitivity (dBm)	Current TX RX	Feature	Package
MCR20AVHM	-102	18 19.5	Low power, high-performance 2.4 GHz IEEE 802.15.4 compliant transceiver	5 x 5 pin LGA 32

www.nxp.com/MCR20A

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Document Number: MCR20AVHMFS REV 2