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Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

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We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China





Anaren Integrated Radio (AIR)

Low-power RF modules, firmware & development tools that make it easy to 'go wireless'

MSDK Series

The Multi-Sensor Development kit (A20737A-MSDK1) and *Atmosphere* the innovative online development tool is designed to create all the embedded code and target mobile device applications needed to wirelessly connect and communicate to an embedded Anaren *Bluetooth*[®] Smart module. It features the A20737A AIR module, which uses Broadcom's BCM20737 chip. The A20737A AIR module is Globally certified*, and is *Bluetooth* SIG qualified.



* Global certification is an ongoing process, please call for confirmation regarding your specific locations

Features

- Includes Multi-Sensor Development Board featuring an Accelerometer, a Magnetometer, an IR Temperature Sensor, a Buzzer, a Tri-color LED, a Joy Stick, and a Coin Cell Battery holder
- One USB 2.0 cable (Type A to Micro-B)
- Two Single row pin headers can be soldered down to gain access to all the pins in the A20737A module
- Incorporates Broadcom's BCM20737
- Tiny 11x13x2.5 mm footprint of the A20737A AIR module
- Pre-certified to FCC/IC and ETSI compliant
- Low power consumption
- Anaren's exclusive online development tool, *Atmosphere*
- Atmosphere generates and loads the embedded code on the Multi-Sensor Development Board, and creates an app that can be loaded onto a *Bluetooth* Smart mobile device

Benefits

- Provides GOOBE "great out of the box" wireless connectivity for easier development of applications based on the *Bluetooth* Smart standard.
- Provides an excellent educational/development tool for all levels of *Bluetooth* Smart expertise – as well as a clear, easy-to-understand migration path from development to production.
- Part of *Atmosphere*, a total solution from Anaren that includes development tools, firmware, applications support, and more.





Applications are written with an easy-to-use graphic programming tool that includes a method for designing the layout of the app screen and the on board software



This member of the AIR family of wireless solutions is supported by Anaren's *Atmosphere* online development tool and features semiconductor technology from Broadcom.

Applications

Industrial controls and monitoring, remote controls, home/building automation, lighting systems, low power wireless sensor networks, and consumer electronics, sports monitoring, health & wellness, among many others

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Anaren, Inc. | 6635 Kirkville Road | East Syracuse, NY 13057 800.411.6596 | www.anaren.com/air | AIR@anaren.com



Anaren Integrated Radio (AIR)

Low-power RF modules, firmware & development tools that make it easy to 'go wireless'

Module family overview



- General:
- 2.4-GHz RF transceiver incorporating Bluetooth Smart technology
- 1.7 to 3.6V operation
- Operating temperature -30°C to +85°C
- Integrated ARM Cortex-M3 microprocessor core
- 512-Kbit EEPROM
- Programmable output power up to +3dBm
- Low Current Consumption (3.3V)
 - 25mA in Rx and 20mA in Tx @ +3dBm
 - 17mA in Tx @ -1dBm
- Typical sleep current 2µA @ 3.3V
- Excellent receiver sensitivity, -94dBm average with <1% BER
- Infrared modulator
- 10-Bit auxiliary ADC with nine analog channels
- Support for secure OTA updates
- Integrated LDO
- Supports SPI, I²C, PWM, UART and GPIO peripheral interfaces
- **RoHS** Compliant
- Shielded package with an integrated antenna
- LGA Footprint
- Small package size: 11mm x 13mm x 2.5mm
- Approximate weight 0.5 grams
- Certified/compliant for use Worldwide*



This product is not to be used in any implantable medical device or external medical device intended to regulate or monitor biological functions, including but not limited to devices such as pacemakers, defibrillators, cardiac resynchronization devices, pressure sensors, biochemical stimulators and neurostimulators. ANAREN MAKES NO WARRANTY OF FITNESS OR MERCHANTABILITY OF THIS PRODUCT FOR ANY USE OF THIS TYPE. Anaren shall not be responsible for any consequential damages arising from the sale or use of this product for any use of this type. The ultimate user of the product assumes all risk of personal injury or death arising from a prohibited use.

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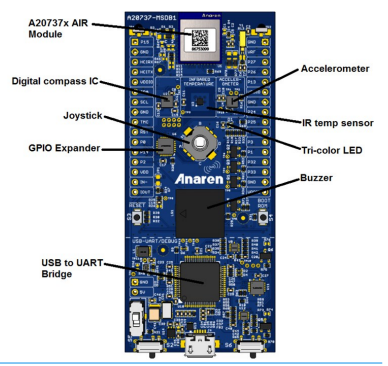
IMPORTANT: The Multi-Sensor Development (A20737x-MSDK1) kit is a tool to aid in the development and testing of wireless communication applications; please contact Anaren if you will be using in the production of wireless end-products.



This member of the AIR family of wireless solutions is supported by Anaren's Atmosphere online development tool and features semiconductor technology from Broadcom.

Layout information

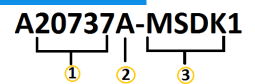
Multi-Sensor Development Board features shown below; see User's Manual for more information.



PLEASE NOTE:

- Additional information on Anaren's exclusive development tool. Atmosphere can be found at https://atmosphere.anaren.com
- Additional information on the Broadcom's BCM20737 can be found at http://www.broadcom.com/wiced

Nomenclature



Anaren

Α Manufacturer

2

3

1 Chip series Form factor

Description

20737 A = Internal Antenna, C = Connector MSDK = Multi-Sensor Development Kit





Anaren, Inc. | 6635 Kirkville Road | East Syracuse, NY 13057 800.411.6596 | www.anaren.com/air | AIR@anaren.com