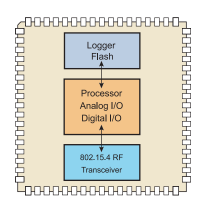
WIRELESS MEASUREMENT SYSTEM

- 2.4 GHz IEEE 802.15.4, Tiny Wireless Measurement System
- Designed Specifically for Deeply Embedded Sensor Networks
- 250 kbps, High Data Rate Radio
- Wireless Communications with Every Node as Router Capability
- Expansion Connector for Light, Temperature, RH, Barometric Pressure, Acceleration/Seismic, Acoustic, Magnetic and other MEMSIC Sensor Boards

Applications

- Indoor Building Monitoring and Security
- Acoustic, Video, Vibration and Other High Speed Sensor Data
- Large Scale Sensor Networks (1000+ Points)









IRIS

The IRIS is a 2.4 GHz Mote module used for enabling low-power, wireless sensor networks. The IRIS Mote features several new capabilities that enhance the overall functionality of MEMSIC's wireless sensor networking products.

Product features include:

- Up to three times improved radio range and twice the program memory over previous MICA Motes
- Outdoor line-of-sight tests have yeilded ranges as far as 500 meters between nodes without amplification
- IEEE 802.15.4 compliant RF transceiver
- 2.4 to 2.48 GHz, a globally compatible ISM band
- Direct sequence spread spectrum radio which is resistant to RF interference and provides inherent data security
- 250 kbps data rate
- Supported by MoteWorks[™] wireless sensor network platform for reliable, ad-hoc mesh networking
- Plug and play with MEMSIC's sensor boards, data acquisition boards, gateways, and software

MoteWorks[™] enables the development of custom sensor applications and is specifically optimized for low-power, battery-operated networks. MoteWorks is based on the open-source TinyOS operating system and provides reliable, ad-hoc mesh networking, over-theair-programming capabilities, cross development tools, server middleware for enterprise network integration and client user interface for analysis and configuration.

Processor & Radio Platform

The XM2110CA is based on the Atmel ATmega1281. The ATmega1281 is a low-power microcontroller which runs MoteWorks from its internal flash memory. A single processor board (XM2110) can be configured to run your sensor application/processing and the network/radio communications stack simultaneously. The IRIS 51-pin expansion connector supports Analog Inputs, Digital I/O, I2C, SPI and UART interfaces. These interfaces make it easy to connect to a wide variety of external peripherals.

Sensor Boards

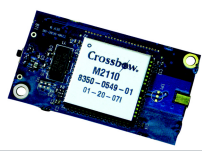
MEMSIC offers a variety of sensor and data acquisition boards for the IRIS Mote. All of these boards connect to the IRIS via the standard 51-pin expansion connector. Custom sensor and data acquisition boards are also available. Please contact MEMSIC for additional information.

Questi prodotti sono distribuiti e supportati in Italia da:



Instrumentation Devices Srl Via Acquanera 29 - 22100 COMO (Italy) ph +39 031 525 391- fax +39 031 507 984 info@instrumentation.it - www.instrumentation.it

Processor PerformanceIProgram Flash Memory128K bytesMeasurement (Serial) Flash512K bytesSAMS12K bytesRAM8K bytesConfiguration EEPROM4K bytesSerial CommunicationsUARTOligital Converter10 bit ADCOther InterfacesDigital I/O,12C,SPICurrent Draw8 mAAnalog to Digital Converter8 mAArtive modeRF TransceiverIon Converter
Measurement (Serial) Flash512K bytes> 100,000 MeasurementsRAM8K bytesConfiguration EEPROM4K bytesSerial CommunicationsUART0-3V transmission levelsAnalog to Digital Converter10 bit ADC8 channel, 0-3V inputOther InterfacesDigital I/O,I2C,SPICurrent Draw8 mAActive mode8 μASleep mode (total)
RAM8K bytesConfiguration EEPROM4K bytesSerial CommunicationsUART0-3V transmission levelsAnalog to Digital Converter10 bit ADC8 channel, 0-3V inputOther InterfacesDigital I/O,I2C,SPICurrent Draw8 mAActive mode8 μASleep mode (total)
Configuration EEPROM4K bytesSerial CommunicationsUART0-3V transmission levelsAnalog to Digital Converter10 bit ADC8 channel, 0-3V inputOther InterfacesDigital I/O,I2C,SPICurrent Draw8 mAActive mode8 μASleep mode (total)
Serial Communications UART 0-3V transmission levels Analog to Digital Converter 10 bit ADC 8 channel, 0-3V input Other Interfaces Digital I/O,I2C,SPI 10 bit ADC Current Draw 8 mA Active mode 8 μA Sleep mode (total)
Analog to Digital Converter 10 bit ADC 8 channel, 0-3V input Other Interfaces Digital I/O,I2C,SPI Current Draw 8 mA Active mode 8 μA Sleep mode (total)
Other Interfaces Digital I/O,I2C,SPI Current Draw 8 mA δ μA Sleep mode (total)
Current Draw 8 mA Active mode 8 μA Sleep mode (total)
8 μA Sleep mode (total)
RF Transceiver
Frequency band ¹ 2405 MHz to 2480 MHz ISM band, programmable in 1 MHz steps
Transmit (TX) data rate 250 kbps
RF power 3 dBm (typ)
Receive Sensitivity -101 dBm (typ)
Adjacent channel rejection 36 dB + 5 MHz channel spacing
34 dB - 5 MHz channel spacing
Outdoor Range > 300 m 1/4 wave dipole antenna, LOS
Indoor Range > 50 m 1/4 wave dipole antenna, LOS
Current Draw 16 mA Receive mode
10 mA TX, -17 dBm
13 mA TX, -3 dBm
17 mA TX, 3 dBm
Electromechanical
Battery 2X AA batteries Attached pack
External Power 2.7 V - 3.3 V Molex connector provided
User Interface 3 LEDs Red, green and yellow
Size (in) 2.25 x 1.25 x 0.25 Excluding battery pack
(mm) 58 x 32 x 7 Excluding battery pack
Weight (oz) 0.7 Excluding batteries
(grams) 18 Excluding batteries
Expansion Connector 51-pin All major I/O signals



IRIS Mote (bottom view)



MIB520CA Mote Interface Board

Notes

¹⁵ MHz steps for compliance with IEEE 802.15.4/D18-2003. Specifications subject to change without notice

Base Stations

A base station allows the aggregation of sensor network data onto a PC or other computer platform. Any IRIS Mote can function as a base station when it is connected to a standard PC interface or gateway board. The MIB510 or MIB520 provides a serial/USB interface for both programming and data communications. MEMSIC also offers a stand-alone gateway solution, the MIB600 for TCP/IP-based Ethernet networks.

Ordering Information

Model	Description
XM2110CA	2.4 GHz IRIS OEM Reference Board

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