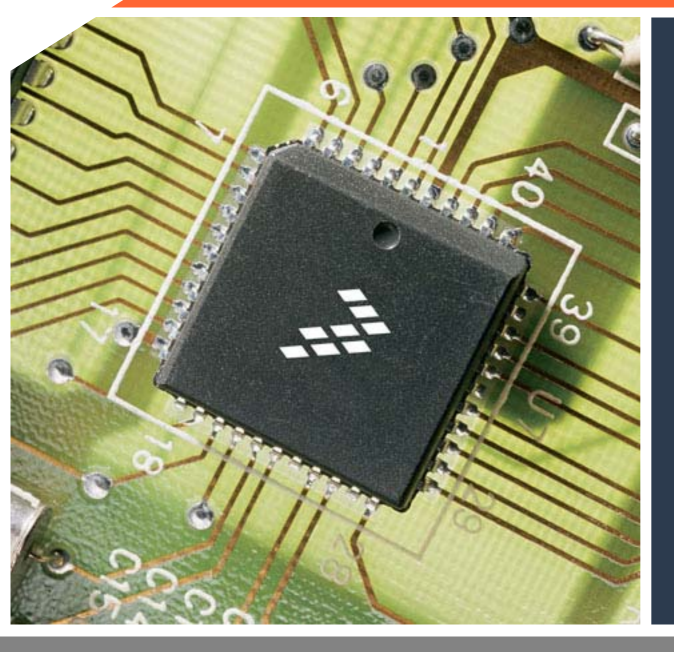
Freescale ZigBee[™]-Compliant Platform -1st and 2nd Generations







Where is Freescale Winning?



ZigBee Press Releases

• Freescale offers world's first ZigBee[™]-compliant platform Home automation and industrial control OEMs able to implement ZigBee technology

• Freescale to demonstrate world's first single-package ZigBee[™]-compliant solution Ultra-small footprint, a giant leap for ZigBee technology

• Millennial Net and Freescale to deliver industrial-strength wireless sensor networks Scalable to hundreds of nodes, MeshScape offers low-power, robust wireless solution

• Panasonic Selects Freescale's ZigBee[™]-Compliant Platform ZigBee communication module enables new markets for wireless home and industrial automation

• NESA deploys wireless Automated Meter Reading system powered by Freescale solution Consumers, utilities to receive text message updates from electricity meters

- Motorola, Freescale, and Nikko Collaborate on a New Remote Control Toy Car Operated By Mobile Devices Wireless Wheels Connect Toys and Motorola iDEN Mobile Devices to Make Life More Fun
- Hawking Technologies unveils The HomeRemote[™] System built on Freescale's ZigBee[™] compliant platform HomeRemote enables homeowners to monitor, control and secure their homes from the Web
- Freescale Semiconductor's ZigBee-compliant Platform Selected For NEC Engineering's ZB24FM Embedded Module
- Compal Communications selects Freescale's platform for ZigBee™ module



Slide 3

ZigBee at Freescale

PowerQuicc

Communications Gateways

1 圖



Sensors

Medical Blood pressure Glucose Monitor Consumer Industrial



i.MX Portable Media High-end Remote Control PDA

ZigBee

Markets

- Home
- Industrial
- Commercial
 Automotive

• Cellular

• Medical





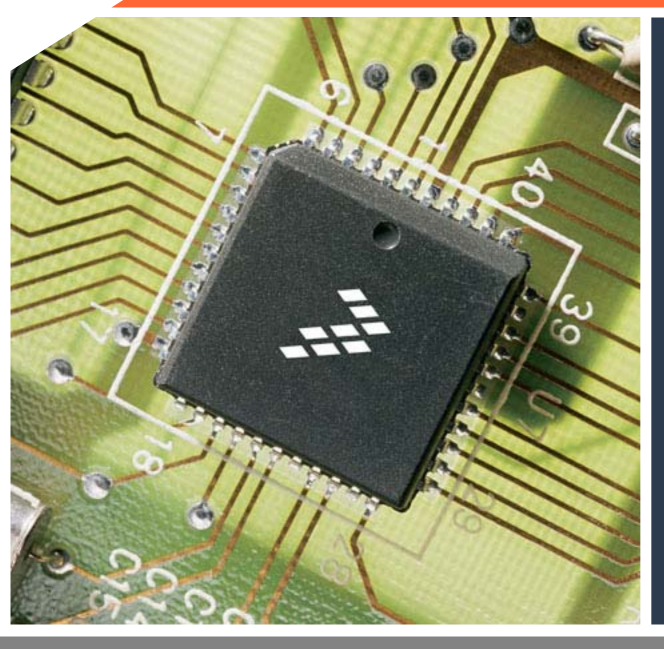
Consumer Automotive Industrial





DSC (56800) Motor Control Power Supplies





What is ZigBee?



What is ZigBee?

ZigBee Value Propositions

- Addresses the unique needs of most remote monitoring and control network applications
 - Infrequent, low rate data
- Enables the broad-based deployment of wireless networks with low cost & low power solutions
 - Supports peer-to-peer, star and mesh networks
- Supports applications with low-power requirements
 - Months to Years of Battery Life
- Provides a business environment that supports deployment of these applications
 - Profiles for Interoperability
 - Reduced Cost of Entry compared with other Wireless standards



- Network coordinator
- Full Function node
- Reduced Function node
- ---- Communications flow
- ···· Virtual links



Slide 6

Market Drivers

• Short-Range Wireless Technology Adoption

- 2.4 GHz unlicensed RF spectrum globally adopted.
- Wi-Fi and Bluetooth proven capabilities and market traction/growth.

• Low-Cost

- Wired infrastructure is expensive.
- Chipsets reaching acceptable price points.
- Remote monitoring and control savings.

• Standards-Based Wireless Technologies

- IEEE 802.15.4 technology standard.
- ZigBee Alliance interoperability, conformance testing and global branding.
- ZigBee-compliant platforms.

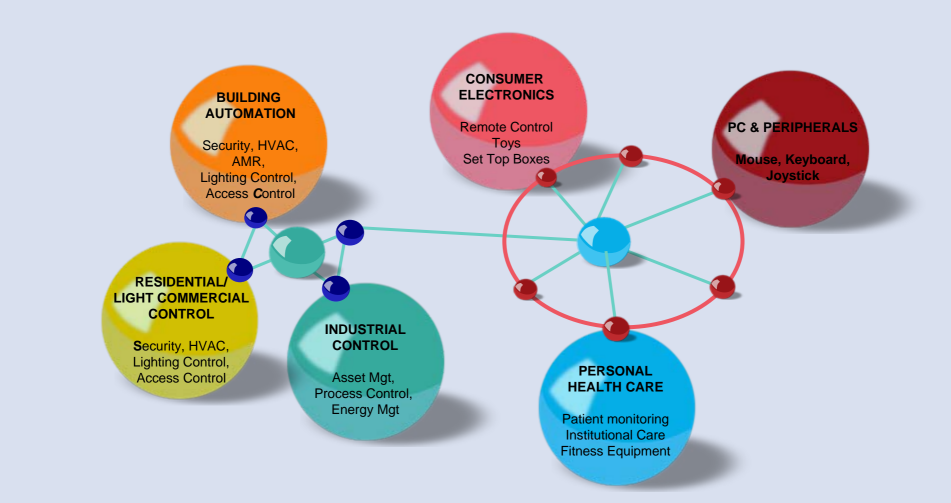
• End-User

- Remote monitoring and control for convenience.
- Increased functionality through two-way RF.



Slide 7

ZigBee Markets and Applications





Slide 8

Home Automation

- Applications are targeted toward convenience, energy management and whole home connectivity.
 - Lighting
 - On/off, dim (load control)
 - Home Control Lighting Profile approved as part of 1.0 specification
 - Heating, Ventilation, Air Conditioning (HVAC)
 - Thermostats, temperature sensors, etc.
 - Security/Access Control
 - Door, window and motion sensors, entry monitoring, smoke detectors, etc.
- ZigBee provides for integration of multiple systems (lighting, HVAC and security) that are separate today.
 - Home Automation Profile
 - Gateway for control while outside the home
 - 6% of homes have some type of HA system
 - 20% of homes have a network
 - 20% of homes are interested in purchasing a HA system



Slide 9

Building Control and Automation

- Applications are targeted toward reducing Total Cost of Ownership (TCO) in areas such as energy cost.
 - Lighting
 - On/off, occupancy detection
 - Heating, Ventilation, Air Conditioning (HVAC)
 - Thermostats, temperature sensors, etc.
 - Security/Access Control
 - Door, window and motion sensors, entry monitoring, fire detectors, etc.
 - Automated Meter Reading (AMR)
 - Strong interest within alliance on AMR.

Gateways/Bridges provide integration of multiple systems



Slide 10

Industrial Control and Management

- Applications are targeted toward reducing cost in areas such as manufacturing
 - Process Control
 - Monitoring of manufacturing flow and material handling
 - throughput, container volume and pressure, etc.
 - shock & vibe, bottlenecks, etc.
 - Profile for Industrial Process Control is being actively worked within Alliance
 - Energy Management
 - Lighting and HVAC control
 - Asset Management
 - Monitoring/location of assets



Personal Monitoring

• Hospital - Long-Term/Non-Acute

- Networked wireless devices to maximize patient monitoring by reducing nurse to patient ratio
- Wireless devices include EKG, blood pressure, pulse oximetry, capnometry, infusion pumps and spirometry

• Patient Monitoring - Home Care

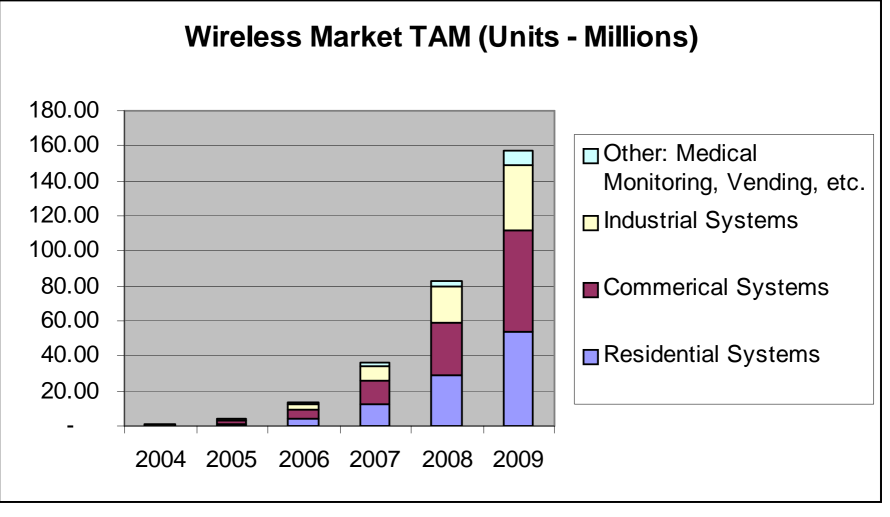
• Telemetry for off-site diagnosis by collecting data of glucose levels, blood pressure, heart rate, etc. while patients are recovering at home

• Fitness

Heart rate monitors for athletes



Slide 12



Source: In-Stat/MDR, #IN0501836MI, 2005



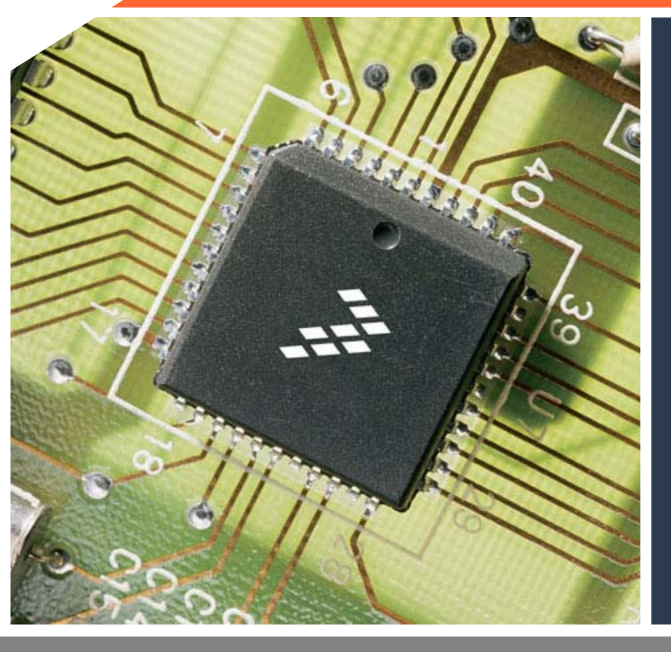
Slide 13

Wireless Networking Technologies

| | ZigBee | Bluetooth | UWB | Wi-Fi | LonWorks | Proprietary |
|--------------------------------|----------------------------|------------------------------|---------------------------------------|--|---|-------------------------------|
| Standard | IEEE 802.15.4 | IEEE 802.15.1 | IEEE 802.15.3a (to be ratified) | IEEE 802.11 a, b, g (n to be ratified) | EIA 709.1,2,3 | Proprietary |
| Industry Orgs. | ZigBee Alliance | Bluetooth SIG | UWB Forum & WiMedia Alliance | Wi-Fi Alliance | LonMark Interoperabilty Association | N/A |
| Topology | Mesh, Star, Tree | Star | Star | Star | Medium- dependent | P2P, Star, Mesh |
| RF Frequency | 868/915 MHz 2.4 GHz | 2.4 GHz | 3.1-10.6 GHz (U.S.) | 2.4 GHz 5.8 GHz | N/A (wired technology) | 433/868/900 MHz 2.4 GHz |
| Data Rate | 250 Kbps | 723 Kbps | 110Mbps- 1.6Gbps | 11-105 Mbps | 15 Kbps- 10 Mbps | 10-250 Kbps |
| Range | 10-70 m | 10 m | 4-20 m | 10-100 m | Medium Dependent | 10-70 m |
| Power | Very Low | Low | Low | High | Wired | Very Low-Low |
| Battery Operation (Life) | Alkaline (Months-Years) | Rechargeable (Days-Weeks) | Rechargeable (Hours-Days) | Rechargeable (Hours) | N/A | Alkaline (Months-Years) |
| Nodes | 65,000 | 8 | 128 | 32 | 32,000 | 100-1,000 |
| Key strengths | | | | Key weal | knesses | |



Slide 14



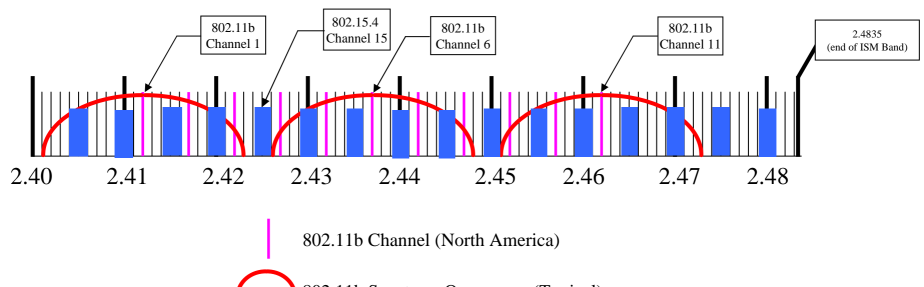
802.15.4 & ZigBee Fundamentals



| Feature(s) | IEEE 802.11b Wi-Fi | IEEE 802.15.3 Bluetooth | IEEE 802.15.4 ZigBee |
|---------------|---|--------------------------------|---|
| Power Profile | Hours | Days | Years |
| Complexity | Very Complex | Complex | Simple |
| Nodes/Master | 32 | 7 | 64000 |
| Latency | Enumeration upto 3 seconds | Enumeration upto 10 seconds | Enumeration 30ms |
| Range | 100 m | 10m | 70m-300m |
| Extendability | Roaming possible | No | YES |
| Data Rate | 11Mbps | 1Mbps | 250Kbps |
| Security | Authentication Service Set ID (SSID) | 64 bit, 128 bit | 128 bit AES and Application Layer user defined |



Slide 16



802.11b Spectrum Occupancy (Typical)

802.15.4 Channel



Slide 17

• ZigBee Builds on the IEEE 802.15.4 PHY and MAC Specification

- Adds network, security, and application software layers
- The Alliance provides interoperability, branding, and certification testing.
- Addresses a unique nitch in the Wireless Market
 - Infrequent data transfer at low data rates and in short data packets
 - Battery powered applications requiring a long battery life
 - Simple cable replacement applications

• Enables broad-based deployment of low power wireless networks

- Data Routing Algorithms
- Self Forming/Self Healing
- All network Management



Slide 18

ZigBee Applications

• Ideal For

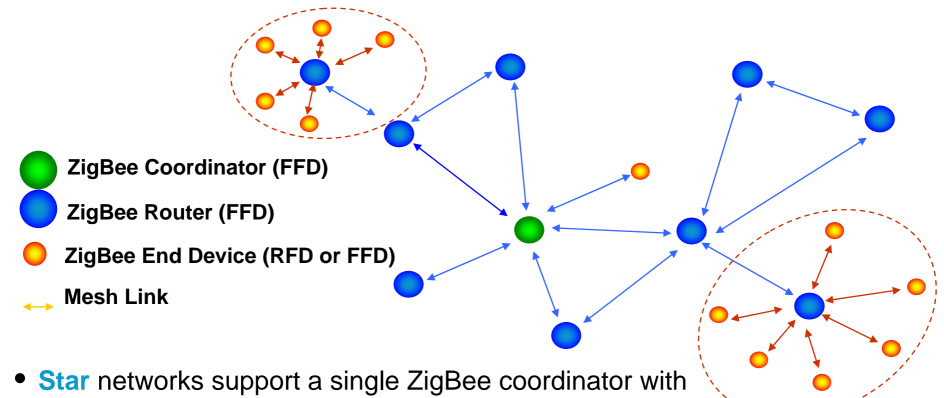
- Large area coverage
 - Using the mesh networks that support as many devices
- Interoperability
- Infrequent communications
 - Ultra low power monitoring applications that operate for years on inexpensive alkaline batteries

• Not Ideal For

- Applications requiring long range without using routers
- Mobile applications (being addressed in ZigBee v1.1)
- Streaming audio, data and video



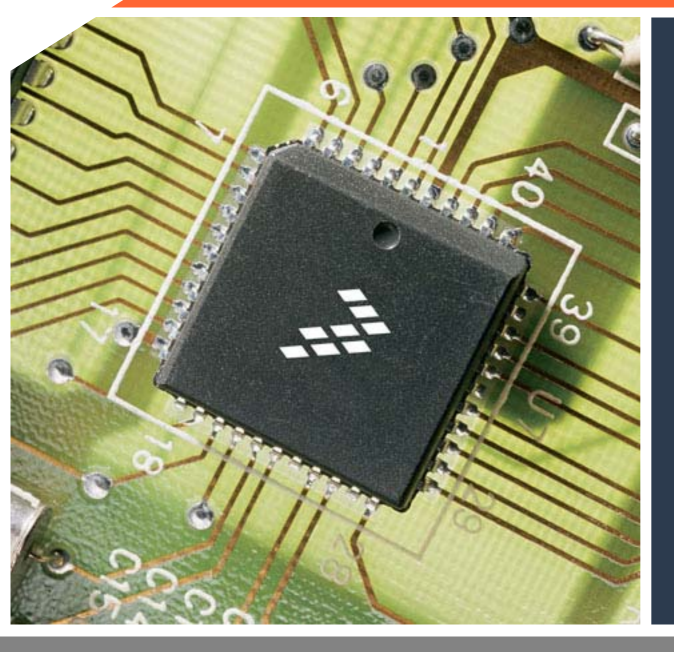
ZigBee Network Model



- one or more ZigBee End Devices (up to 2^16 in theory)
- Mesh network routing permits path formation from any source device to any destination device



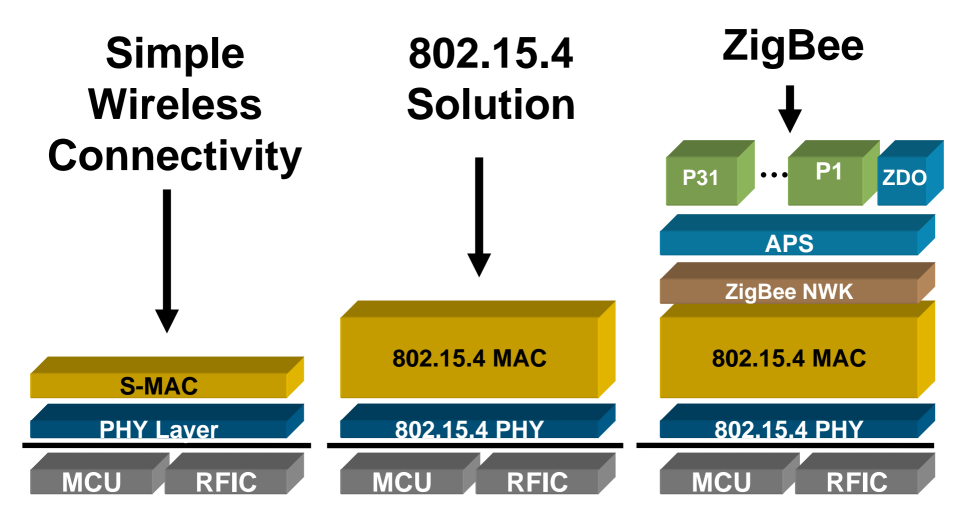
Slide 20



Freescale ZigBee Portfolio



Multi-Offering Approach with 802.15.4 / ZigBee

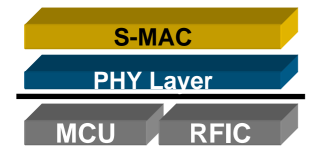




Slide 22

Proprietary Solutions (SMAC)

Simple Wireless Connectivity



- Features Highlights
- Portfolio's Lowest Cost Solution
- Ease of Use
 - Uses Simple Media Access Controller Software (SMAC)
 - •Only 16 Primitives
 - Requires Less than 2.5K bytes of Memory
 - ANSI C Source Code Provided
 - Flexibility •Generic SPI Targets any MCU •Provides Migration Path to ZigBee
- Target Applications
- Point to Point and Star Networks
- Ultra Low Power Requirements
- Ultra Low Memory Requirements
- Processors supported
 HCS08, HC12, DSC, ColdFire



Slide 23

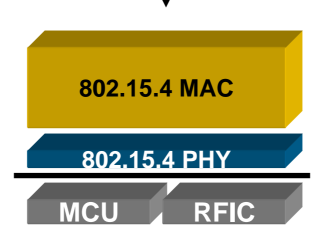
IEEE 802.15.4 Standard-Based Proprietary

Hardware Features

- 802.15.4 PHY Compliant
 - MC13192/3 Transceiver
 - Supports Packet and Streaming Mode
 - Compliant to all RF Specs
- Targets the HCS08GT60

Target Applications

Mesh/Clustertree NWKs
Robust Communication and Timing Critical Protocol
NWK Standard not needed
Interoperability not needed



802.15.4

Solution

Software Features

- 802.15.4 MAC Compliant
 - Standardized
 Communication Protocol
 - Supports Beaconed and Non-Beaconed NWKs
 - GTS, 128 AES Encryption
 - Co-existence Mitigation Algorithm CSMA-CA
 - Mesh & Clustertree NWKs
- Option to Remove Unnecessary Features to reduce code size
- Provided in Object Code

Processors Supported

• HCS08, ColdFire (Feb/Mar)



Slide 24

Fully Compliant ZigBee

Features Highlights

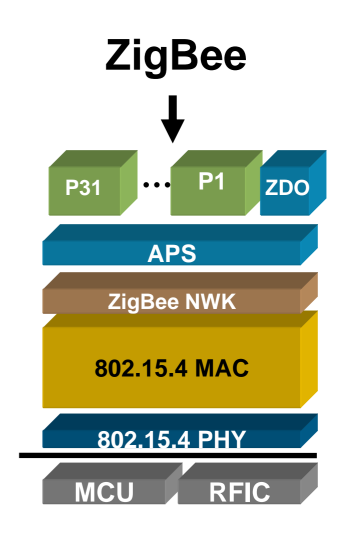
- ZigBee Compliant Platform
- Complete Wireless Networking Standard – from Antenna to API
- Wireless Embedded or Dongle Options

Target Applications

- Mesh & Clustertree NWKs
- Established Routing Algorithm
- Network Recovery and Healing
- Device Interoperability

Processors Supported

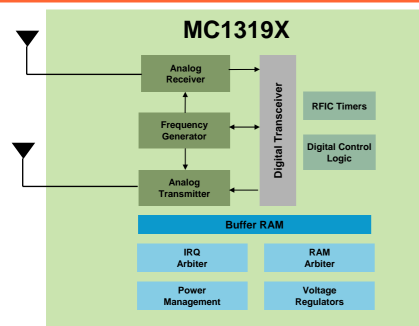
HCS08, ColdFire (Sep/Oct)





Slide 25

MC1319X Overview



•Software compatible to the MC1320X

- Proprietary Applications using SMAC
- IEEE® 802.15.4 Compliant Modem
- ZigBee Compliant Platform
- Millennial Net Meshscape
- Availability
 - Production: June 2004

| Overview | IEEE 802.15.4 2.4 GHz Transceiver |
|--|--|
| RF Component Count (No controller) | 17 external components |
| Network Support | Point-to-Point, Star, Cluster Tree and Mesh |
| Connection to controller | 4-wire SPI |
| Low Power Modes | Off, Hibernate (1mA), Doze (3mA), and Idle (40mA) |
| Sensitivity | Up to -92 dBm |
| Power Output | -27 dBm to +4 dBm |
| GPIO | 7 |
| Operating Voltage | 2.0 to 3.4 V |
| Operating Temp | -40º to +85ºC |
| Package | 5x5x1 mm 32-pin QFN (Meets RoHS requirements) |



Slide 26

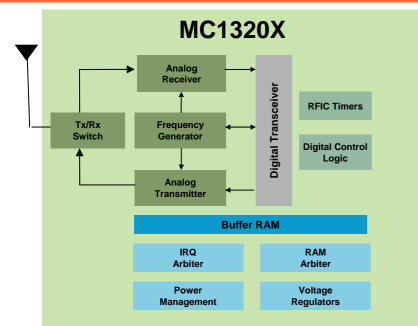
MC1319X Family Transceivers

| | MC13191 | MC13192 | MC13193 | |
|--------------------------------|--|--|-------------------------------------|--|
| | Low cost 2.4 GHz transceiver for proprietary applications (SMAC) | 802.15.4 Compliant 2.4 GHz transceiver | ZigBee-Ready 2.4 GHz transceiver | |
| Overview | Buffered transmit and | d receive data packets for use | with low cost MCUs | |
| Overview | | nent count reduces complexit | | |
| | Program | mable output clock available | to MCU | |
| Network Topology | Point-to-Point and Star | Peer-to-Peer, | Star and Mesh | |
| Software | Simple MAC (SMAC) | IEEE 802.15.4 MAC or non-F8W ZigBee Stack | F8W ZigBee Stack | |
| Transfer Mode | Packet | Packet and Streaming | Packet and Streaming | |
| Throughput | 250 Kbps O-QPSK DSSS | | | |
| Low Power Modes | Off, Hiber | nate (1µA), Doze (3µA), and Id | le (40μA) | |
| Sensitivity | -91 dBm | -92 (| dBm | |
| Operating Voltage | | 2.0V to 3.4V | | |
| MCU Support | 8-bit MCU, ColdFire, S12, DSC | HCS08, ColdFire (Feb.) | HCS08, ColdFire (Sept.) | |
| MCU Interface | | SPI Interface to MCU | | |
| Power Output | -27 dBm to +4 dBm (software selectable) | | | |
| Operating Temp | -40 to +85°C Operating Temperature | | | |
| Package | 5x5 QFN-32 (Meets lead-free requirements) | | | |
| Minimum CodeWarrior Version | CodeWarrior 16 KB Special Edition | CodeWarrior 32 KB SE Upgrade | CodeWarrior 64 KB SE Upgrade | |



Slide 27

MC1320X Overview



•Software compatible to the MC1319X

- Proprietary Applications using SMAC
- IEEE® 802.15.4 Compliant Modem
- ZigBee Compliant Platform
- Millennial Net Meshscape
- Availability
 - Production: April 2006

| Overview | 2.4 GHz Transceiver with integrated Tx/Rx switch | | |
|--------------------------|--|--|--|
| RF Component | | | |
| Count (No Controller) | 9 external components: 6 caps, 1 inductor, 1 balun, 1 crystal | | |
| Network Support | Point-to-Point, Star, Cluster Tree and Mesh | | |
| Connection to controller | 4-wire SPI | | |
| Low Power Modes | Off, Hibernate (1mA), Doze (3mA), | | |
| | and Idle (40mA) | | |
| Sensitivity | Up to -92 dBm | | |
| Power Output | -27 dBm to +4 dBm | | |
| GPIO | 7 | | |
| Operating Voltage | 2.0 to 3.4 V | | |
| Operating Temp | -40º to +85ºC | | |
| Package | 5x5x1 mm 32-pin QFN (Meets RoHS requirements) | | |



Slide 28

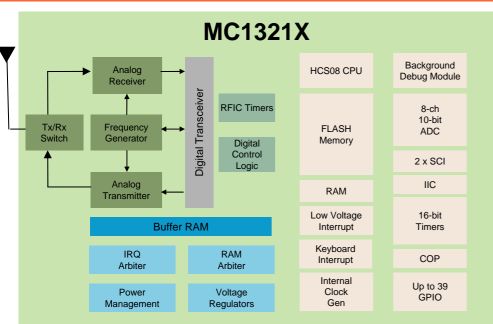
MC1320X Transceiver Family

| | MC13201 | MC13202 | MC13203 | | |
|------------------|---|--|--------------------------|--|--|
| | Low cost 2.4 GHz transceiver | IEEE 802.15.4 Compliant | ZigBee-Ready 2.4 GHz | | |
| Overview | for proprietary applications | 2.4 GHz transceiver | transceiver | | |
| Overview | Buffered transmit and | receive data packets for use v | vith low cost MCUs | | |
| | Low compor | ent count reduces complexity | and cost | | |
| | Programmable clock output available to MCU | | | | |
| Network Topology | Point-to-Point and Star | Peer-to-Peer, Star and Mesh | | | |
| Software | Simple MAC (SMAC) | IEEE 802.15.4 MAC or non-F8W ZigBee Stack | F8W ZigBee Stack | | |
| Transfer Mode | Packet | Packet and Streaming | | | |
| Throughput | 250 Kbps, O-QPSK Modulation, DSSS Energy Spreading Scheme | | | | |
| Tx/Rx Switch | | Integrated on-chip | | | |
| Low Power Modes | Off, Hibern | ate (1μ <mark>Α), Doze (3</mark> μΑ), and Idle | e (40 μ A) | | |
| Sensitivity | -91 dBm | -92 (| dBm | | |
| Power Supply | | 2.0 to 3.4 V | | | |
| MCU Support | 8-bit MCU, ColdFire, S12, DSC | HCS08, ColdFire (Feb.) HCS08, ColdFire (Sept.) | | | |
| MCU Interface | SPI Interface to MCU | | | | |
| Power Output | -27 dBm to +4 dBm (software selectable) | | | | |
| Operating Temp | -40° to +85°C Operating Temperature | | | | |
| Package | 5x5x1 mm 32-pin QFN (Meets RoHS requirements) | | | | |



Slide 29

MC1321X Overview



•Software compatible to the MC1319X

- Proprietary Applications using SMAC
- IEEE® 802.15.4 Compliant Modem
- ZigBee Compliant Platform
- Millennial Net Meshscape
- Availability
 - Production: April 2006

| Overview | 2 nd Generation ZigBee platform with 2.4 GHz Transceiver and MC9S08GT Family 8-bit MCU |
|--------------------|---|
| Component Count | 10 external components: 7 caps, 1 inductor, 1 balun, 1 crystal |
| Network Support | Point-to-Point, Star, Cluster Tree and Mesh |
| Sensitivity | -92 dBm |
| Power Output | -27 dBm to +4 dBm |
| Memory | Up to 60 KB FLASH, 4 KB RAM |
| Low Power Modes | 4-RF (Off, Hibernate, Doze, Idle) and 4-MCU (Run, Wait, STOP2, STOP3) |
| I/O | Up to 39 GPIO, 8-channel 10-bit ADC, 9 Timers, 2 SCI, IIC, LVI, ICG, COP |
| Operating Volt. | 2.0 to 3.4 V |
| Operating Temp | -40º to +85ºC |
| Package | 9x9x1 mm 64-pin LGA Meets RoHS requirements |



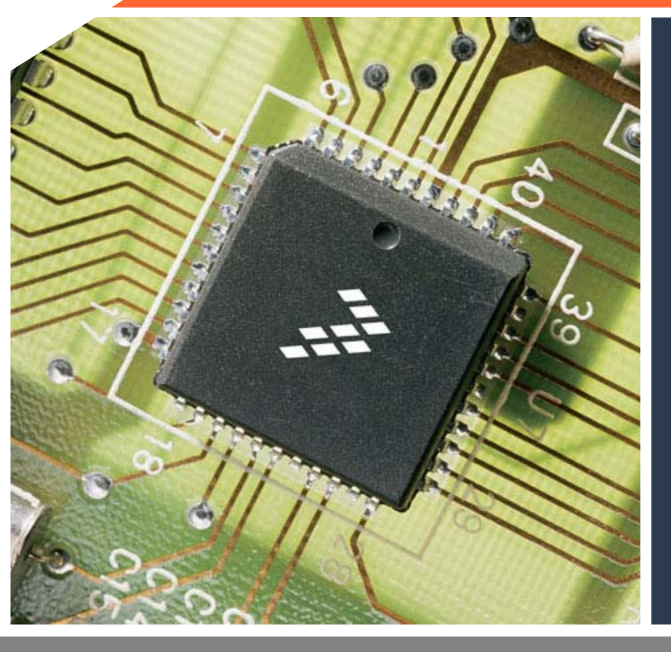
Slide 30

MC1321X SiP Family

| | MC13211 | MC13212 | MC13213/214 | | |
|--|--|---|---|--|--|
| Overview | 2.4 GHz Transceiver with Integrated GT16 MCU | IEEE 802.15.4 Compliant 2.4 GHz Transceiver with Integrated GT32 MCU | ZigBee-ready 2.4 GHz Transceiver with Integrated GT60 MCU | | |
| | Integrated 2.4 GHz Transceiver with Tx/Rx switch and HCS08 GT Family MCU | | | | |
| | Low power modes fo | r months to years of battery p | owered applications | | |
| | Ultra low com | ponent count reduces comple | xity and cost | | |
| Network Topology | Point-to-Point and Star | Peer-to-Peer, | Star and Mesh | | |
| Software | Simple MAC (SMAC) | Simple MAC (SMAC) IEEE 802.15.4 MAC or non-F8W ZigBee Stack F8W ZigBee S | | | |
| Transfer Mode | Packet and Streaming | | | | |
| Throughput | 250 Kbps, O-QPSK Modulation, DSSS Energy Spreading Scheme | | | | |
| Low Power Modes | 4-RF (Off, Hibernate, Doze, Idle) and 4-MCU (Wait, STOP1, STOP2, STOP3) | | | | |
| Sensitivity | | -92 dBm | | | |
| Operating Voltage | | 2.0 to 3.4 V | | | |
| FLASH Memory | 16 KB FLASH, 1 KB RAM | 32 KB FLASH, 2 KB RAM | 60 KB FLASH, 4 KB RAM | | |
| I/O | Up to 39 GPIO, 8-char | nnel 10-bit ADC, 4 Timers, 2 S | CI, IIC, LVI, ICG, COP | | |
| Power Output | -27 dBm to +4 dBm (software selectable) | | | | |
| Operating Temp -40° to +85°C Operating Temperate | | | ure | | |
| Package | 9x9x1 mm 64-pin LGA (Meets RoHS requirements) | | | | |
| Minimum CodeWarrior Version | CodeWarrior 16KB Special Edition | CodeWarrior 32K SE Upgrade | CodeWarrior 64K SE Upgrade | | |



Slide 31



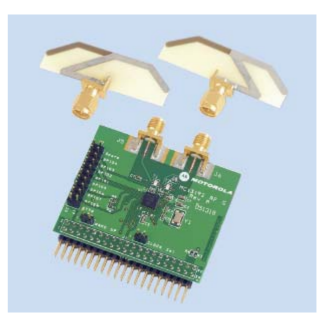
ZigBee Development Tools



MC13192 RF Daughter Card Kit

- MC13192 RF Daughter Card
 - > Includes the MC13192 2.4 GHz Transceiver
 - > IEEE 802.15.4 PHY compliant
 - > Dual antenna design
 - > Range approximately 300m line-of-sight
- Ideal for thorough RF evaluation or external customer antenna development
- Plug-in directly to M68EVB908GB60 Development Kit or other Freescale MCU development systems
- 1 daughter card and 2 antenna boards per kit

- Suggested resale: \$149 USD
- Orderable part number: 13192RFC-A00





Slide 33

MC13192 Developers Starter Kit

- Affordable demonstration system
- SMAC and IEEE 802.15.4 network development
- 2 Sensor Applications Reference Boards (SARD)
 - Based on Freescale's MC13192 and MC9S08GT60 MCU
 - Integrated X-Y and Z-axis acceleration sensors (MMA6261Q, MMA1260D)
 - LEDs and switches for demonstration monitoring and control
 - Onboard Background Debug Module port for MCU flash reprogramming and in-circuit hardware debugging
 - RS-232 port for monitoring and Flash programming
 - Range approximately 125m line-ofsight
- Dual printed antenna reference design
- Power Adapters, Batteries and Cables
- USB Multilink BDM Programmer/Debugger
 - > 13192DSK-BDM-A00

- Includes Metrowerks CodeWarrior™ Development Studio for HCS08 16 KB Special Edition
- SMAC Source Code and Sample Apps
- IEEE 802.15.4 Object Code and Test Tools
- Orderable part number:
 - > 13192DSK-A00: Suggested resale: \$199 USD
 - > 13192DSK-BDM-A00: Suggested resale \$299 USD





Slide 34

MC13193 Evaluation Board Developers Kit

- Affordable demonstration system
- SMAC and IEEE 802.15.4 network development and ZigBee Z-Stack
- 2 Evaluation Board (EVB)
 - > Based on Freescale's MC13192 and MC9S08GT60 MCU
 - Optimized antenna implementation using single printed-F antenna
 - > Optional LNA to increase sensitivity
 - > SMA connector for RF measurement
 - LEDs and switches for demonstration monitoring and control
 - Onboard Background Debug Module port for MCU flash reprogramming and in-circuit hardware debugging
 - > RS-232 and USB port for monitoring and Flash programming
 - > Range approximately 400m w/o LNA and 600m w/ LNA line-of-sight
- Power Adapters, Batteries and Cables
- USB Multilink BDM Programmer/Debugger
 - > 13193EVB-BDM-A00 only

- Includes Metrowerks CodeWarrior™ Development Studio for HCS08 16KB Special Edition
- SMAC Source Code and Sample Apps
- IEEE 802.15.4 Object Code and Test Tools
- ZigBee Z-Stack
- Orderable part number:
 - > 13193EVB-A00: Suggested resale \$499 USD
 - > 13193EVB-BDM-A00: Suggested resale \$549 USD





Slide 35

MC13193 Evaluation Kit

- Complete IEEE 802.15.4 and ZigBee™ Hardware and Software Development System
- Five 2.4 GHz wireless nodes based on the Freescale ZigBee-compliant platform
 - Printed single ended F-antenna, optional LNA and SMA connector for external antenna connection on EVBs
 - Range approximately 600m line-ofsight w/o LNA, 800m w/ LNA
 - > Integrated X-Y and Z-axis acceleration sensors on SARD boards
 - LEDs and switches for demonstration monitoring and control
 - Onboard Background Debug Module (BDM) for MCU flash reprogramming and in-circuit hardware debugging
 - > RS-232 port for monitoring and Flash programming
- Freescale's 802.15.4 Packet Sniffer
- Power adapters, batteries and cables

- Includes Metrowerks CodeWarrior™ Development Studio for HCS08 16KB Special Edition
- SMAC Source and Sample Apps
- IEEE 802.15.4 Object Code and Test Tools
- Figure 8 Wireless ZigBee protocol stack 90day eval. license, sample apps and utilities
- Orderable part number: 13193EVK-A00
 > Suggested resale: \$1499 USD
- Orderable part number: 13193EVK-SFTW
 - > Suggested resale: \$2999 USD
 - > Includes CodeWarrior Standard Edition and permanent Z-Stack license





Slide 36

MC1319X Development Tools Summary

| Feature | 13192DSK 13192DSK-BDM | 13193EVB 13193EVB-BDM | 13193EVK 13193EVK-SFTW | FSL-ZB-SNF |
|------------------------------------|--------------------------|--------------------------|--|------------|
| 13192-SARD | 2 | N/A | 2 | N/A |
| 13192-EVB | N/A | 2 | 3 | N/A |
| 1319X Development Kit Software | Yes | Yes | Yes | N/A |
| CodeWarrior IDE | Special Edition | Special Edition | Special Edition, Standard Edition (13193EVK-SFTW only) | N/A |
| F8 Z-Stack Software Suite | 90-day Eval | 90-day Eval | 90-day Eval, Full Version (13193EVK-SFTW only) | N/A |
| ZigBee Packet Analyzer Hardware | No | No | Yes | Yes |
| Protocol Analyzer | No | No | Daintree and Frontline | Daintree |
| Out-of Box Application | Accelerometer Demo | Range Demo | ZigBee Application Network Demo | N/A |



Slide 37

MC13202 RF Daughter Card Kit

- MC13202 RF Daughter Card
 - > Includes the MC13202 2.4 GHz Transceiver
 - > IEEE 802.15.4 PHY compliant
 - > Single Ended F-Antenna
 - > SMA connector
 - > Range approximately 300m line-of-sight
- Ideal for thorough RF evaluation or external customer antenna development
- Plug-in directly to M68EVB908GB60 or 5213
 ColdFire Development Kit
- 2 daughter card per development kit.

- Suggested resale: Target \$79 (1 board)
- Orderable part number: 1320XRFC





Slide 38

MC1321X Development Kits

- 2nd generation development kit
- Hardware
 - End Node
 - > 13213-SRB
 - Coordinator/Router Board
 > 13213-NCB
- Features/Benefits
 - MC13213 ZigBee-compliant 2.4GHz SiP
 - MMA7260Q 3-axis Acceleration Sensor (13213-SRD only)
 - Temperature Sensor (13213-SRD only)
 - Printed F antenna
 - Onboard expansion capabilities for external application-specific development activities
 - LEDs and switches for demonstration monitoring and control

- LCD for demonstration messaging (13213-NCB only)
- Connections for battery or external power supply
- RS232 and USB
- USB Multilink BDM Debugger/Programmer (-BDM kits only)
- Scalable Software support for easy development of customer specific network topologies







Slide 39

MC1321X Development Tools Summary

| Feature | 1321XDSK 1321XDSK-BDM | 1321XNSK 1321XNSK-BDM | 1321XEVK 1321XEVK-SFTW | FSL-ZB- SNF |
|------------------------------------|----------------------------|--------------------------|--|----------------|
| 13213-SRB (boards per kit) | 2 | 2 | 4 | N/A |
| 13213-NCB (boards per kit) | N/A | 1 | 3 | N/A |
| CodeWarrior IDE | Special Edition | Special Edition | Special Edition, Standard Edition (1321XEVK-SFTW only) | N/A |
| F8 Z-Stack Software Suite | 90-day Eval | 90-day Eval | 90-day Eval, Full Version (1321XEVK-SFTW only) | N/A |
| ZigBee Packet Analyzer Hardware | No | No | Yes | Yes |
| Protocol Analyzer | No | No | Daintree & Frontline | Daintree |
| Out-of Box Application | Sensor Application Demo | 802.15.4 Network Demo | ZigBee Application Network Demo | NA |



Slide 40

Documentation and Application Software

www.freescale.com/ZigBee

- Documentation
 - > Brochures
 - > Fact Sheets
 - > Datasheets
 - > Reference Manuals
 - > Users Guides
 - > Applications Notes
 - > Reference Designs
- Software
 - > SMAC (Source code and Sample Applications)
 - > IEEE 802.15.4 PHY/MAC (Object code)
 - > Z-Stack (ZigBee Protocol Stack and applications in object code)
 - > Test Tools (802.15.4 Utilities)
 - > Embedded Bootloader



Slide 41







ООО «**НИОКРсистемс**» - ЭТО ОПЕРАТИВНЫЕ ПОСТАВКИ ШИРОКОГО СПЕКТРА ЭЛЕКТРОННЫХ КОМПОНЕНТОВ ОТЕЧЕСТВЕННОГО И ИМПОРТНОГО ПРОИЗВОДСТВА НАПРЯМУЮ ОТ ПРОИЗВОДИТЕЛЕЙ И С КРУПНЕЙШИХ МИРОВЫХ СКЛАДОВ. Реализуемая нашей компанией продукция насчитывает более полумиллиона наименований.

Благодаря этому наша компания предлагает к поставке практически не ограниченный ассортимент компонентов как оптовыми, мелкооптовыми партиями, так и в розницу.

Благодаря развитой сети поставщиков, помогаем в поиске и приобретении экзотичных или снятых с производства компонентов.

Наша компания это:

- Гарантия качества поставляемой продукции
- Широкий ассортимент
- Минимальные сроки поставок
- Техническая поддержка
- Подбор комплектации
- Индивидуальный подход
- Гибкое ценообразование
- Работаем по 275 ФЗ

Телефон: 8 (495) 268-14-82 Email: n@nsistems.ru ИНН: 7735154786 ОГРН: 1167746717709