



## About SmartMesh IP

Dust Networks' new standards-based SmartMesh® IP product line achieves unsurpassed levels of networking resilience and reliability, with advanced network management and comprehensive security. Based on Dust's breakthrough Eterna™ SoC technology, SmartMesh IP enables up to 8 times lower power consumption than competing solutions even in harsh, dynamically changing RF environments. Cost effective, IP (Internet Protocol) compatible, and widely applicable, SmartMesh IP serves an extensive range of applications, such as energy management, building automation, renewable energy, and other implementations in smart infrastructure that call for ultra low power..

## Product Descriptions – LTC5800-IPR

Based on the IETF 6LoWPAN and IEEE 802.15.4e Standards, the LTC5800-IPR SmartMesh IP embedded network manager-on-chip anchors the SmartMesh IP product line. It serves not only as a wireless-to-wired access point, but more importantly provides the core networking functionality, enabling the network to achieve unsurpassed levels of resiliency, reliability, and scalability. The LTC5800-IPR continuously optimizes the network and provides robustness in the face of constantly changing RF environments. Furthermore, the network manager's load balancing algorithms add more bandwidth for the busiest motes while maintaining traffic flow for the rest of the network.

The LTC5800-IPR combines Dust Networks' robust sensor networking solution with Dust's breakthrough Eterna™ SoC Technology in an easy-to-integrate 72-pin 10 mm x 10 mm QFN package. As part of the SmartMesh IP system, the LTC5800-IPR enables customers to integrate a standards-based wireless network into sensors and actuators to provide scalable bidirectional communications.

The manager offers a comprehensive application programming interface (API) via a UART interface, providing full visibility and control over network configuration, security administration, network status, and performance statistics. The LTC5800-IPR integrates all radio circuitry components and requires only an AC coupling capacitor and an antenna for robust wireless connectivity. With its combination of low power, compact easy-to-integrate form factor, and sophisticated network management, the LTC5800-IPR embedded network manager is ideally suited for deploying resilient, reliable mesh networks in a wide variety of environments and applications.

## Key Product Features

### SmartMesh IP Mesh Networking Performance

- Advanced network management—dynamically optimizes mesh connectivity based on the changing RF environment
- Load balancing & optimization—adds bandwidth for the busiest motes while maintaining normal traffic flow for the rest of network
- Intelligent power management—balances traffic so that power consumption is also balanced within the network
- Battery powered routers
- Auto-forming, self-healing, self-sustaining—automatically configures and maintains the network without requiring on-site wireless expertise.
- Compact manager design manages networks up to 32 motes

### Time Synchronized Mesh Networking

- Zero collision packet exchange—for scalability and efficiency
- Time-synchronized channel hopping seamlessly compensates for in band blocking and multipath fading in dynamic RF environments
- Highly Accurate Time Stamping

### Full Application Flexibility

- Dynamic bandwidth—creates temporary high bandwidth “pipes”
- Low latency mode—mode for fastest packet transfer Industry-leading radio technology capable of line-powered, battery-powered, or energy-scavenging operation

### Ultra-low Power Operation

- Industry-leading radio technology capable of line-powered, battery-powered, or energy-scavenging operation

### IP Standards Compliance

- Compliant to IETF 6LoWPAN and IEEE 802.15.4e standards

### Easy to Integrate and Deploy

- Fully engineered RF transceiver, with power amplifier (PA), integrated balun, and antenna matching circuitry
- Comprehensive APIs provide a rich and flexible functionality to ease software development and device integration

### Secure Global Market Solution

- Operates on 2.4 GHz global license-free band, providing customers with a single product for world-wide use
- AES-128 bit encryption



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## 1.0 General

### 1.1 Related Documentation

- 040-0102 Eterna Integration Guide
- 040-0109 Design Specific Configuration Guide
- 040-0110 Eterna Serial Programmer Guide

### 1.2 Conventions

#### 1.2.1 Signal Naming

The naming convention for Eterna signals is UPPER\_CASE\_SEPARATED\_BY\_UNDERSCORE. Active-low signals, such as RESETn, add a trailing lower case n. An exception to the naming convention is UART transmit and receive signals which are named consistent with industry practice as RX and TX, omitting the lower case n, despite being active low signals. The terms assertion and active refers to a signal in a logically true state: logic '1' for active high signals and logic '0' for active low signals. The terms negated and inactive refer to a signal being in its logically false state: logic '0' for active high signals and logic '1' for active low signals.

#### 1.2.2 Number Format

The **0x** prefix indicates a hexadecimal number follows.

The **0b** prefix indicates a binary number follows.

The lack of a prefix indicates a decimal number follows.

## 2.0 Introduction

Eterna is the world’s most energy-efficient IEEE 802.15.4 compliant platform enabling battery and energy harvested endpoint, routing and network management solutions. With a powerful 32-bit ARM® Cortex™-M3, best in class radio, flash, RAM and purpose-built peripherals, Eterna provides a flexible, scalable and robust networking solution for applications demanding both minimal energy consumption and data reliability in even the most challenging RF environments.

Shown in Figure 1, Eterna integrates purpose-built peripherals that excel in both low operating-energy consumption and the ability to rapidly and precisely cycle between operating and low-power states. Items in the shaded region correspond to the analog/RF components.

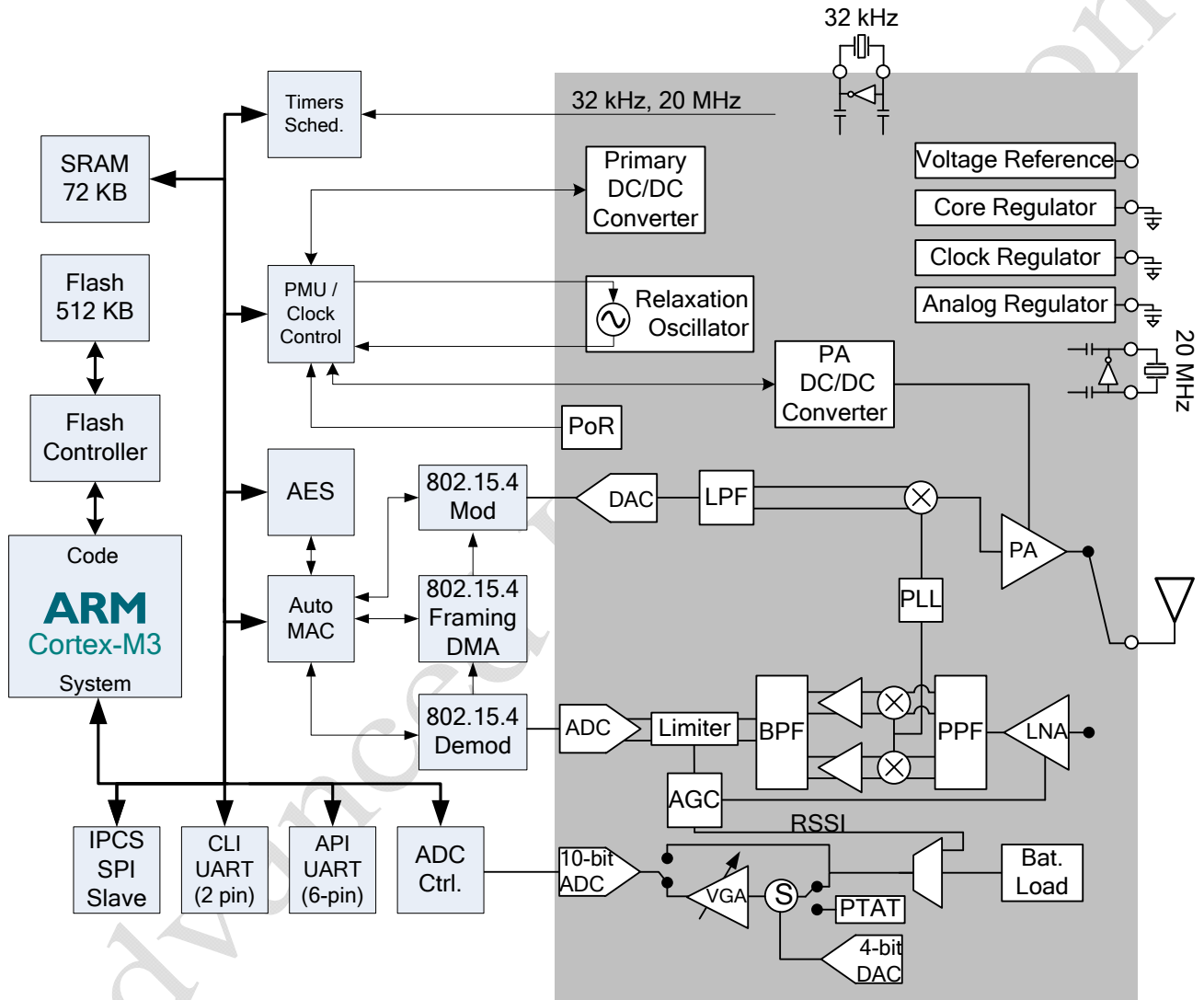


Figure 1 Eterna Block Diagram

### 2.1 Power Supply

Eterna is powered from a single pin, VSUPPLY, which powers the I/O cells and is also used to generate internal supplies. Eterna’s two on-chip DC/DC converters minimize Eterna’s energy consumption while the device is awake. To prevent power from being wasted the DC/DC converter is disabled when the device is in low-power state. Eterna’s rejection of supply noise is substantial owing to the two integrated DC/DC converters and three integrated low-dropout regulators. Eterna’s operating supply range is high enough to support direct connection to Li-SCIO<sub>2</sub> sources and wide enough to support battery operation over a broad temperature range.

### 2.1.1 Supply Monitoring and Reset

Eterna integrates an Power on Reset (PoR) circuit and as the RESETn input pin is nominally configured with an internal pull-up resistor, thus no connection is required. For a graceful shutdown, the software and networking layers be cleanly halted prior to assertion of the RESETn pin. Eterna includes a soft brown-out monitor that fully protects the Flash from corruption in the event that power is removed while writing to flash. Integrated flash supervisory functionality in conjunction with \*\*\* (do we do a JFS?) yields a robust non-volatile file system.

## 2.2 Precision Timing

Eterna, differs from competing 802.15.4 product offerings by providing low-power dedicated timing hardware and timing algorithms that provide timing precision two to three orders of magnitude better than any other available low-power solution. Improved timing accuracy allows motes to minimize the amount of radio listening time required to ensure packet reception thereby lowering even further the power consumed by an Eterna network. Eterna's patented timing hardware and timing algorithms provide superior performance over rapid temperature changes, further differentiating Eterna's reliability when compared with other wireless products. In addition, precise timing enables networks to reduce spectral dead time, increasing total network throughput.

### 2.2.1 Time Synchronization

In addition to coordinating timeslots across the network, which is transparent to the user, Eterna's unparalleled timing management is used to support two mechanisms to share network time. Having an accurate, shared, network-wide time base enables events to be accurately time stamped or tasks to be performed in a synchronized fashion across a network. Eterna will send a time packet through its serial interface when one of the following occurs:

- Eterna receives an HDLC request to read time
- The TIMEn signal is asserted

The use of TIMEn has the advantage of being more accurate. The value of the timestamp is captured in hardware relative to the rising edge of TIMEn. If the HDLC request is used, due to packet processing the value of the timestamp may be captured several milliseconds after receipt of the packet. See Section 8.10 for the time functions definition and specifications.

## 2.3 Time References

Eterna includes three clock sources: a low power oscillator designed for a 32.768 kHz crystal, the radio reference oscillator designed for a 20 MHz crystal, and an internal relaxation oscillator.

### 2.3.1 Relaxation Oscillator

The relaxation oscillator is the primary clock source for Eterna, providing the clock for the CPU, memory subsystems, and all peripherals. The internal relaxation oscillator typically starts up in a few  $\mu$ s, providing an expedient, low-energy method for duty cycling between active and low power states. Quick start-up from the doze state, defined in section 4.0, allows Eterna to wake up and receive data over the UART and SPI interfaces by simply by detecting activity the appropriate signals.

### 2.3.2 32.768 kHz Crystal

Once Eterna is powered up and the 32.768 kHz crystal source has begun oscillating, the 32.768 kHz crystal remains operational while in the Active state, and is used as the timing basis when in Doze state. See Section 4.0 for a description of Eterna's operational states.

### 2.3.3 20 MHz Crystal

The 20 MHz crystal source provides a frequency reference for the radio, and is automatically enabled and disabled by Eterna as needed.

## 2.4 Radio

Eterna is the lowest-power commercially available 2.4 GHz IEEE 802.15.4e radio by a substantial margin. (Please refer to section 8.2 for power consumption numbers.). Eterna's integrated power amplifier is calibrated and temperature-compensated to consistently provide power at a limit suitable for worldwide radio certifications. Additionally, Eterna uniquely includes a

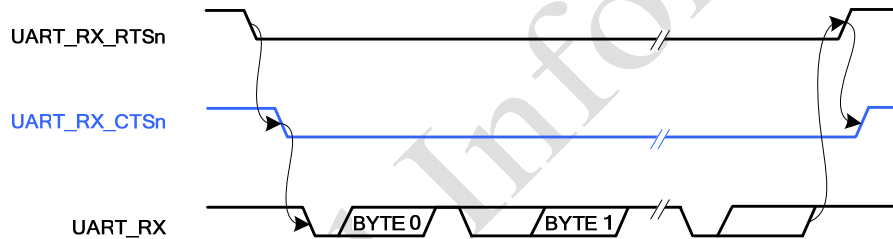
hardware-based autonomous MAC that handles precise sequencing of peripherals, including the transmitter, the receiver, and AES peripherals. The hardware-based autonomous MAC minimizes CPU activity, thereby further decreasing power consumption.

## 2.5 UARTs

The principal network interface is through the application programming interface (API) UART. A command-line interface (CLI) is also provided for support of test and debug functions. Both UARTs sense activity continuously, consuming virtually no power until data is transferred over the port and then automatically returning to their lowest power state after the conclusion of a transfer.

### 2.5.2 API UART Protocol

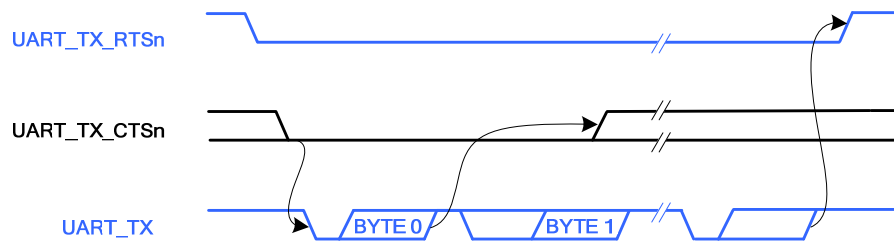
Eterna's API UART operates in Mode 4, incorporating optional flow control, at 115200 baud. Packets are HDLC encoded with one stop bit and no parity bits. The flow control signals for Eterna's API receive path are shown in Figure 5. If the flow control signals are used (recommended) transfers are initiated from a companion processor by asserting `UART_RX_RTSn`. Eterna responds by asserting `UART_RX_CTSn`. If flow control is used, after detecting the assertion of `UART_RX_CTSn` the companion processor may send the entire packet. Following the transmission of the final byte in the packet the companion processor negates `UART_RX_RTSn` and waits until the negation of `UART_RX_CTSn` before asserting `UART_RX_RTSn` again. Flow control automatically ensures compliance with inter-packet delay requirements, so explicit delay-checking is not required.



If flow control is not desired or needed it may be disabled by tying `UART_RX_RTSn` high. When flow control is not used the companion processor may send the entire packet; in this case the companion processor must comply with the minimum inter-packet delay as defined in section 8.9.

**Figure 5** UART Mode 4 Receive Flow Control

UART Mode 4 also incorporates level-sensitive flow control for Eterna UART transmissions on the UART TX pin. Packets are HDLC encoded with one stop bit and no parity bits. The flow control signals for TX are shown in Figure 6. A transfer request is signaled by Eterna device asserting `UART_TX_RTSn`. The `UART_TX_CTSn` signal may be actively driven by the companion processor when it is ready to receive a packet or it may be tied low if the companion processor will always be ready to receive a packet. After detecting a logic '0' on `UART_TX_CTSn` Eterna sends the entire packet. Following the transmission of the final byte in the packet Eterna negates `UART_TX_RTSn` and waits for a minimum period (what is the period called?) defined in section 8.9 before asserting `UART_TX_RTSn` again (if a packet needs to be transmitted)



**Figure 6** UART Mode 4 Transmit Flow Control

For details on the timing of the UART protocol, see section 8.9 (UART AC Characteristics).

### 2.5.3 CLI UART

The Command Line Interface (CLI) UART port is a two wire protocol (TX and RX) that operates at a fixed 9600 baud rate with one-stop bit and no parity. The CLI UART interface is intended to support command-line instructions and response activity.

## 2.6 Autonomous MAC

Eterna was designed as a system solution with the objective of providing a reliable, ultra-low power, and secure network. A reliable network capable of dynamically optimizing operation over changing environments requires solutions that are far too complex to completely support through hardware acceleration alone. As described in Section 2.2, proper time management is essential for optimizing a solution that is both low power and reliable. To address this solution Eterna includes the Autonomous MAC, which includes hardware support for controlling all of the time-critical radio operations. The Autonomous MAC provides two benefits: first, preventing variable software latency from affecting network timing and second, greatly reducing system power consumption by allowing the CPU to remain inactive during the majority of the radio activity. The Autonomous MAC, unique to Eterna, provides software-independent timing control of the radio and radio-related functions, resulting in superior reliability and exceptionally low power.

## 2.7 Security

Network security is an often overlooked component of a complete network solution. Proper implementation of security protocols is significant in terms of both engineering effort and market value in an OEM product. Eterna system solutions provide a FIPS-197 validated encryption scheme, and goes further, providing a complete set of mechanisms to protect network security. Eterna includes hardware support for electronically locking devices, thereby preventing access to Eterna's flash and RAM memory. This lock-out feature provides a means to securely unlock a device should support of a product require access. For details see 040-0109 Design Specific Configuration Guide.

## 2.8 Temperature Sensor

Eterna includes a calibrated temperature sensor on chip. The temperature readings are available locally through Eterna's serial API, in addition to being available via the network manager. The performance characteristics of the temperature sensor can be found in Section 8.6.

### 2.8.1 Radio Inhibit

The `RADIO_INHIBIT` digital interrupt enables an external controller to temporarily disable the radio software drivers (for example, to take a sensor reading that is susceptible to radio interference). When `RADIO_INHIBIT` is asserted the software radio drivers will disallow radio operations including clear channel assessment, packet transmits, or packet receipts. If a radio event is in progress radio inhibit will take effect after the present operation completes. For details on the timing associated with `RADIO_INHIBIT`, see Section 8.12.

## 2.8.2 Sleep

The SLEEPn digital interrupt enables an external controller to temporarily disable Eterna's duty cycling between active and Doze states (see Section 4.0 for state definitions). Forcing Eterna to the Doze state should only be done when absolutely necessary, such as when taking a very sensitive sensor reading, as forcing a device into a Doze state will on the average increase the energy consumption of other devices in the network. When SLEEPn is asserted the software will go into a Doze state until the SLEEPn signal is negated. For details on the timing associated with SLEEPn, see Section 8.11.

## 2.10 Flash Programming

Eterna's software images are loaded via the IPCS, in-circuit programming control system, SPI interface. Sequencing of RESETn and FLASH\_P\_ENn, as described in Section 4.0, places Eterna in a state emulating a serial flash to support in-circuit programming. Hardware and software for supporting development and production programming of devices is described in 040-0110 Eterna Serial Programmer Guide. The serial protocol, SPI, and timing parameters are described in Section 8.13.

# 3.0 SmartMesh Intelligent Networking Platform

The SmartMesh Eterna network manager is built upon Dust Networks' Intelligent Networking Platform, which provides dynamic network optimization, deterministic power management, intelligent routing, and bandwidth flexibility to achieve the carrier class data reliability, and ultra-low power and ease of use required for industrial automation applications.

## 3.1 Dynamic Network Optimization

Dynamic network optimization allows Eterna to address the changing RF requirements in harsh industrial environments resulting in a network that is continuously self-monitoring and self-adjusting. The manager performs dynamic network optimization based upon periodic reports on network health and link quality that it receives from the network nodes. The manager uses this information to provide performance statistics to the application layer and proactively solve problems in the network. Dynamic network optimization not only maintains network health, but also allows Eterna to deliver deterministic power management.

## 3.2 Deterministic Power Management

Deterministic power management balances traffic in the network by diverting traffic around heavily loaded nodes (for example, nodes with high reporting rates). In doing so, it reduces power consumption for these nodes and balances power consumption across the network. Deterministic power management provides predictable maintenance schedules to prevent down time and lower the cost of network ownership. When combined with field devices using Eterna's industry-leading low power radio technology, deterministic power management enables over a decade of battery life for network nodes.

## 3.3 Intelligent Routing

Intelligent routing provides each packet with an optimal path through the network. The shortest distance between two points is a straight line, but in RF the quickest path is not always the one with the fewest hops. Intelligent routing finds optimal paths by considering the link quality (one path may lose more packets than another) and the retry schedule, in addition to the number of hops. The result is reduced network power consumption, elimination of in-network collisions, and unmatched network scalability and reliability.

## 3.4 Bandwidth Flexibility

Efficient use of network resources enables Dust Networks to deliver bandwidth flexibility—the ability to assign different levels of bandwidth to satisfy unique throughput and latency requirements. Bandwidth flexibility addresses the range of latency and throughput needs of industrial automation applications such as request/response, fast file transfer, and alerting.

## 4.0 Operation

In order to provide capabilities and flexibility in addition to ultra low power, Eterna operates in various states, as shown in Figure 8 and described in this section.

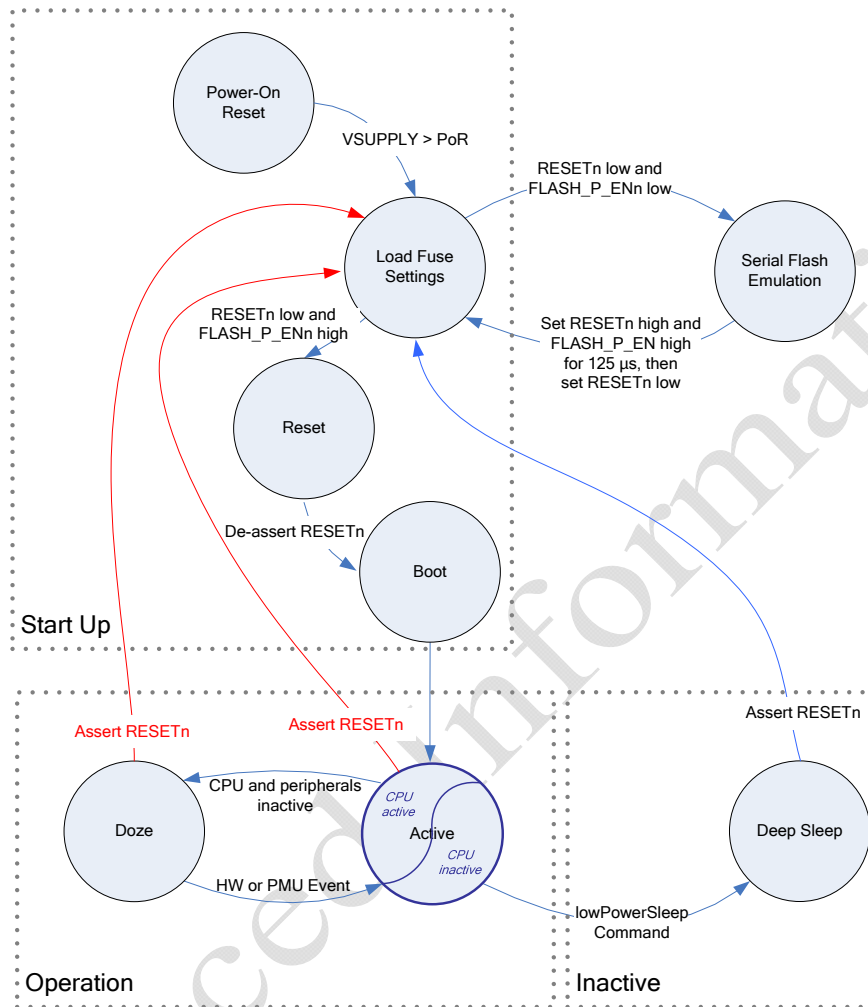


Figure 8 State Diagram – Operating Modes

### 4.1 Start Up

Start Up occurs as a result of either tripping of the power-on-reset circuit or the assertion of  $RESETn$ . After the completion of power-on-reset (see Section 2.1.1) or the falling edge of an internally synchronized  $RESETn$ , Eterna loads its Fuse Table (see section 4.1.1), including setting I/O direction. In this state, Eterna checks the state of the  $FLASH\_P\_ENn$  and  $RESETn$  and enters the serial flash emulation mode, if both signals are asserted. If the  $FLASH\_P\_ENn$  pin is not asserted but  $RESETn$  is not asserted, Eterna automatically reduces its energy consumption to a minimum until  $RESETn$  is released. Once  $RESETn$  is de-asserted, Eterna goes through a boot sequence, and then enters the Active state.

#### 4.1.1 Fuse Table

Eterna's Fuse Table is a 2 KB page in flash that contains two data structures, one for hardware configuration immediately following Power on Reset or the assertion of  $RESETn$  and one for configuration of design specific parameters. Hardware support for configuration includes configuration of I/O, preventing I/O leakage from negatively affecting current consumption during power on, which can be a significant issue for current limited supplies. Examples of design-specific parameters include setting of UART modes, clock sources and trim values. Fuse Tables are created via the Fuse Table application software described in 040-0109 Design Specific Configuration Guide. Fuse Tables are loaded into flash using the same software and in-circuit programmer used to load Eterna's networking software image – see the 040-0110 Eterna Serial Programmer Guide for details.

## 4.2 Serial Flash Emulation

When both RESETn and FLASH\_P\_ENn are asserted, Eterna disables normal operation and enters a mode to emulate the operation of a serial flash. In this mode, its flash can be programmed with software updates. For details, see Section 2.10.

## 4.3 Operation

Once Eterna has completed startup, Eterna transitions to the Operational group of states (active / CPU active, active / CPU inactive, and Doze). There, Eterna cycles between the various states, automatically selecting the lowest power state possible while fulfilling the demands of network operation.

### 4.3.1 Active State

In Active state, the Eterna’s relaxation oscillator is running and peripherals are enabled as needed. The ARM Cortex-M3 cycles as needed between CPU-active and CPU-inactive (referred to in the ARM Cortex-M3 literature as “Sleep Now” or “Sleep on Exit” modes). Eterna’s extensive use of DMA and intelligent peripherals that can independently move Eterna between the Active and Doze states minimizes the time the CPU is active, significantly reducing Eterna’s energy consumption.

### 4.3.2 Doze State

The Doze state consumes orders of magnitude less current than the Active state (see Table 6) and is entered when all of the peripherals, save the low power portion of the timer module, and the CPU are inactive. In the Doze state Eterna’s full state is retained and Eterna is configured to detect, wake, and rapidly respond to activity on I/Os (such as UART signals and the TIMEn pin). The Doze state also uses the 32.768-kHz oscillator and 32 kHz based timers are active.

## 4.4 Duty Cycling and Autonomous Peripherals

Eterna’s ability to quickly and efficiently transition between Doze and Active states, in conjunction with the ability of peripherals to operate autonomously for most operations (shown in Figure 9), enables the system solution to significantly reduce power consumption. For example the system can automatically go from Doze to Active and determine if RF energy is present. The CPU is then only woken if a packet is detected, otherwise Eterna returns to Doze mode.

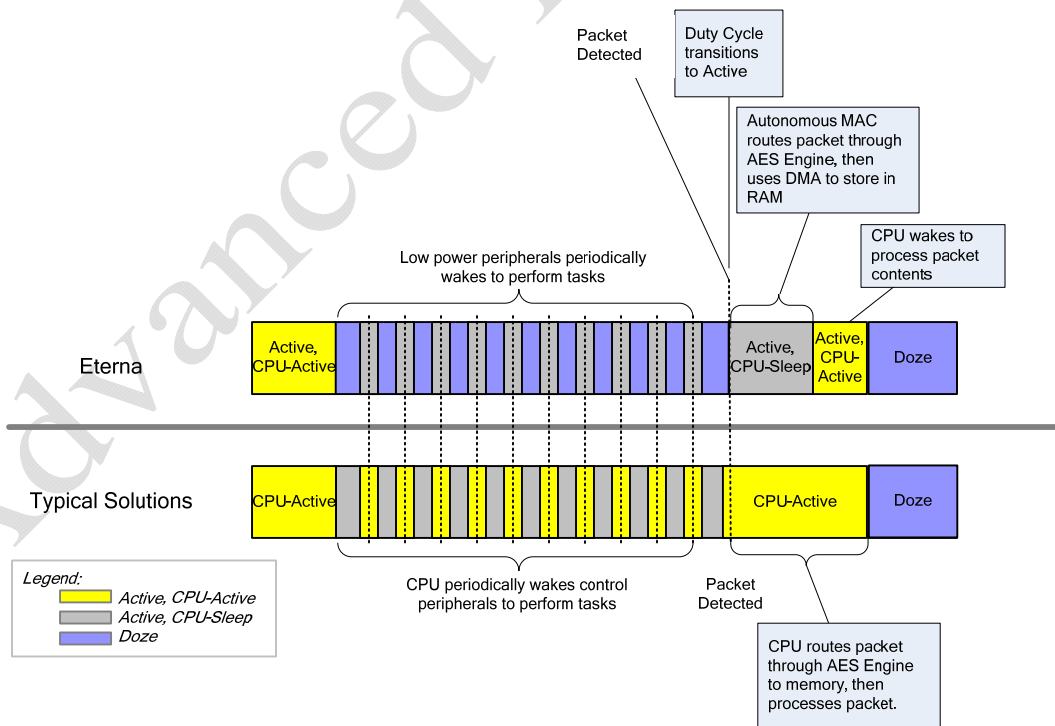


Figure 9 Low Energy Duty Cycling

## 5.0 Pinout

### 5.1 Eterna Mote-on-Chip

Figure 10 and Table 1 show the default pinout and pin-assignment for Eterna. For clarity the pins are grouped by function in the pin-assignment table. In some cases, a pin may have multiple possible functions; the behavior is determined by the software application layer.

**Note:** All unused input pins not configured with a pull resistor (see Pull column in pinout table) must be driven to their inactive state or be configured by the Fuse Table to pull to an inactive state to avoid excess leakage and undesired operation. Leakage due to floating inputs can be substantially greater than Eterna’s average power consumption. Pin functions shown in gray are not currently supported via software.

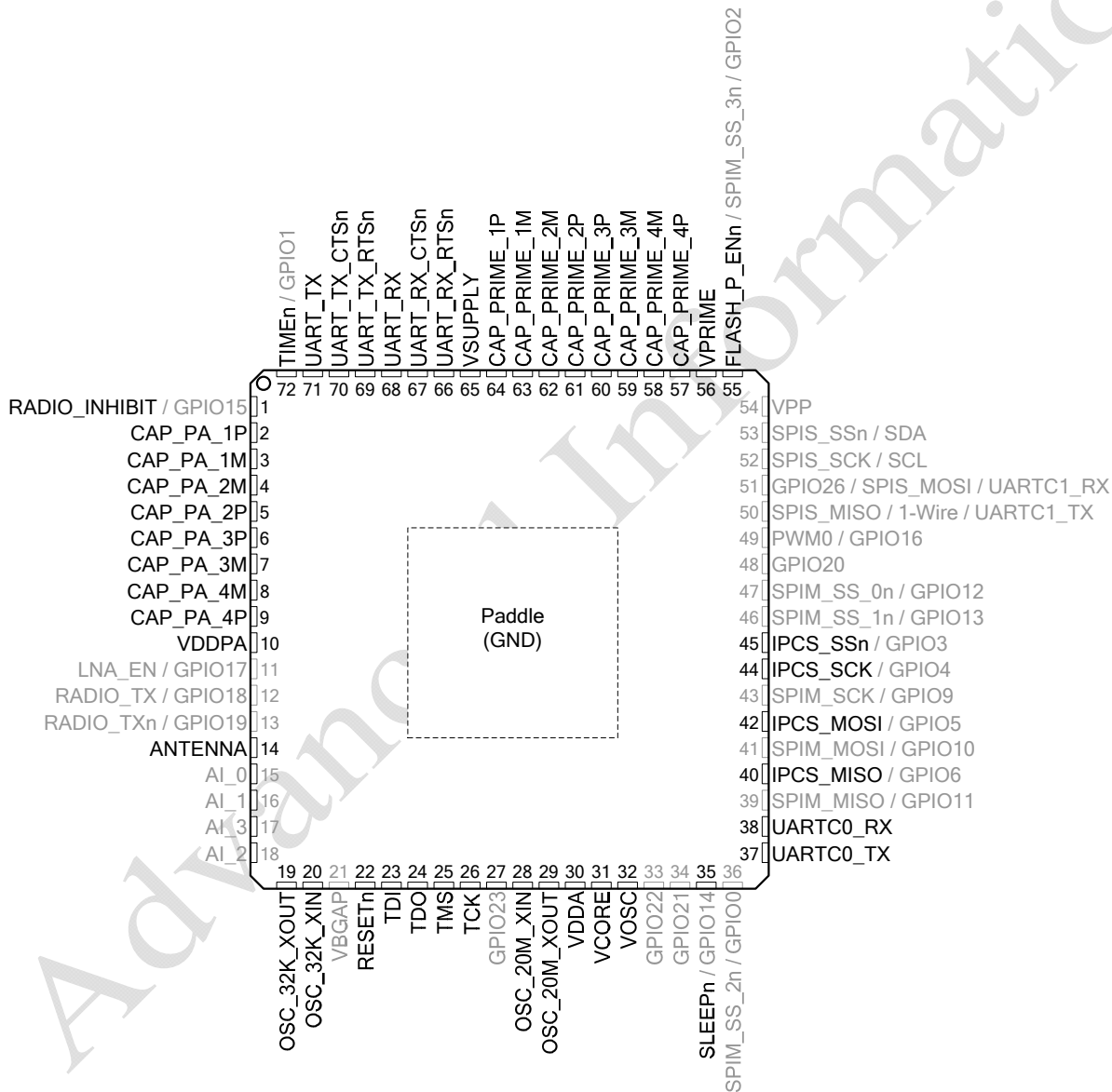


Figure 10 Eterna Mote-on-Chip Pinout – Top View

Table 1 Eterna Mote-on-Chip Pinout Assignments

| No | Power Supply            | Type    | I / O | Pull | Description  |
|----|-------------------------|---------|-------|------|--|
| P  | GND                     | Power   | -     | -    | Ground connection P = QFN Paddle                   |
| 2  | CAP_PA_1P               | Power   | -     | -    | PA DC/DC converter capacitor 1 plus terminal       |
| 3  | CAP_PA_1M               | Power   | -     | -    | PA DC/DC converter capacitor 1 minus terminal      |
| 4  | CAP_PA_2M               | Power   | -     | -    | PA DC/DC converter capacitor 2 minus terminal      |
| 5  | CAP_PA_2P               | Power   | -     | -    | PA DC/DC converter capacitor 2 plus terminal       |
| 6  | CAP_PA_3P               | Power   | -     | -    | PA DC/DC converter capacitor 3 plus terminal       |
| 7  | CAP_PA_3M               | Power   | -     | -    | PA DC/DC converter capacitor 3 minus terminal      |
| 8  | CAP_PA_4M               | Power   | -     | -    | PA DC/DC converter capacitor 4 minus terminal      |
| 9  | CAP_PA_4P               | Power   | -     | -    | PA DC/DC converter capacitor 4 plus terminal       |
| 10 | VDDPA                   | Power   | -     | -    | Internal power amplifier power supply              |
| 30 | VDDA                    | Power   | -     | -    | Regulated analog supply                            |
| 31 | VCORE                   | Power   | -     | -    | Regulated core supply                              |
| 32 | VOSC                    | Power   | -     | -    | Regulated oscillator supply                        |
| 54 | VPP                     | -       | -     | -    | Test – do not connect                              |
| 56 | VPRIME                  | Power   | -     | -    | Internal primary core power supply                 |
| 57 | CAP_PRIME_4P            | Power   | -     | -    | Primary DC/DC converter capacitor 4 plus terminal  |
| 58 | CAP_PRIME_4M            | Power   | -     | -    | Primary DC/DC converter capacitor 4 minus terminal |
| 59 | CAP_PRIME_3M            | Power   | -     | -    | Primary DC/DC converter capacitor 3 minus terminal |
| 60 | CAP_PRIME_3P            | Power   | -     | -    | Primary DC/DC converter capacitor 3 plus terminal  |
| 61 | CAP_PRIME_2P            | Power   | -     | -    | Primary DC/DC converter capacitor 2 plus terminal  |
| 62 | CAP_PRIME_2M            | Power   | -     | -    | Primary DC/DC converter capacitor 2 minus terminal |
| 63 | CAP_PRIME_1M            | Power   | -     | -    | Primary DC/DC converter capacitor 1 minus terminal |
| 64 | CAP_PRIME_1P            | Power   | -     | -    | Primary DC/DC converter capacitor 1 plus terminal  |
| 65 | VSUPPLY                 | Power   | -     | -    | Power supply input to Eterna                       |
| No | Radio                   | Type    | I / O | Pull | Description  |
| 1  | RADIO_INHIBIT           | 1*      | I     | -    | Radio Inhibit                                      |
| 14 | ANTENNA                 | -       | -     | -    | Single-ended antenna port                          |
| No | Crystals                | Type    | I / O | Pull | Description  |
| 19 | OSC_32K_XOUT            | Crystal | I     | -    | 32 kHz crystal xout                                |
| 20 | OSC_32K_XIN             | Crystal | I     | -    | 32 kHz crystal xin                                 |
| 28 | OSC_20M_XIN             | Crystal | I     | -    | 20 MHz crystal xin                                 |
| 29 | OSC_20M_XOUT            | Crystal | I     | -    | 20 MHz crystal xout                                |
| No | Reset                   | Type    | I / O | Pull | Description  |
| 22 | RESETn                  | 1       | I     | UP   | Reset, Input, active low                           |
| No | JTAG                    | Type    | I / O | Pull | Description  |
| 23 | TDI                     | 1       | I     | UP   | JTAG test data in                                  |
| 24 | TDO                     | 1       | O     | -    | JTAG test data out                                 |
| 25 | TMS                     | 1       | I     | UP   | JTAG test mode select                              |
| 26 | TCK                     | 1       | I     | DOWN | JTAG test clock                                    |
| No | Special Purpose Digital | Type    | I / O | Pull | Description  |
| 35 | SLEEPn                  | 1*      | I     | -    | Deep Sleep, active low                             |
| 72 | TIMEn                   | 1*      | I     | -    | Time capture request, active low                   |

| No | CLI                           | Type | I/O | Pull | Description  |
|----|-------------------------------|------|-----|------|--|
| 37 | UARTC0_TX                     | 2    | O   | -    | CLI UART 0 transmit  |
| 38 | UARTC0_RX                     | 1    | I   | UP   | CLI UART 0 receive   |
| No | I PCS SPI / FLASH Programming | Type | I/O | Pull | Description  |
| 40 | IPCS_MISO                     | 2    | O   | -    | SPI flash emulation (MISO) master in slave out port  |
| 42 | IPCS_MOSI                     | 1    | I   | -    | SPI flash emulation (MOSI) master out slave in port  |
| 44 | IPCS_SCK                      | 1    | I   | -    | SPI flash emulation (SCK) serial clock port  |
| 45 | IPCS_SSn                      | 1    | I   | -    | SPI flash emulation slave select, active low   |
| 55 | FLASH_P_ENn                   | 1    | I   | UP   | Flash program enable, active low<br>Note that this functionality is available only when RESETn is asserted |
| No | UART                          | Type | I/O | Pull | Description  |
| 66 | UART_RX_RTSn                  | 1*   | I   | -    | UART receive (RTS) request to send, active low   |
| 67 | UART_RX_CTSn                  | 1    | O   | -    | UART receive (CTS) clear to send, active low   |
| 68 | UART_RX                       | 1*   | I   | -    | UART receive   |
| 69 | UART_TX_RTSn                  | 1    | O   | -    | UART transmit (RTS) request to send, active low  |
| 70 | UART_TX_CTSn                  | 1*   | I   | -    | UART transmit (CTS) clear to send, active low  |
| 71 | UART_TX                       | 2    | O   | -    | UART transmit  |

\* Input signals that must be driven or pulled to a valid state to avoid leakage.

### 5.3 Power Supply

Eterna is powered from a single pin, VSUPPLY, and generates all required supplies internally. With two integrated DC/DC converters and four voltage regulators, the sensitivity to noise on VSUPPLY is minimal. However, during typical operation Eterna will vary its load on the power supply from the  $\mu\text{A}$  range to 10's of mA over a few  $\mu\text{s}$ . During such transients, the power supply must meet the specifications for supply noise tolerance. Eterna is designed to operate with specific decoupling capacitance on VCORE, VDDA, VOSC, VDDPA, and VPRIME, as well as the internal converter capacitors C1 through C4. Failure to use correctly sized ceramic capacitors can result in supply instability and performance degradation.

#### 5.3.1 Antenna

Eterna allows direct connection to a single-ended 50-Ohm antenna; an internal TX/RX switch simplifies external circuitry requirements. Because both the transmit and the receive paths are single-ended, a balun (with its associated cost and efficiency loss) are not required. Eterna provides options to set typical output power to 0 dBm or to +8 dBm using the on-chip PA. For further details on radio transmit and receive, see section 2.4.

### 5.5 JTAG

Eterna includes an IEEE 1149.1-compliant JTAG port for boundary scan.

## 6.0 Absolute Maximum Ratings

The absolute maximum ratings shown in Table 3 should not be violated under any circumstances. Permanent damage to the device may be caused by exceeding one or more of these parameters. Unless otherwise noted, all voltages in Table 3 are relative to GND.

**Table 3 Absolute Maximum Ratings**

| Parameter                       | Min  | Typ | Max                         | Units | Comments   |
|---------------------------------|------|-----|-----------------------------|-------|--|
| Supply voltage (VSUPPLY to GND) | -0.3 |     | 3.76                        | V     |  |
| Voltage on any digital I/O pin  | -0.3 |     | VSUPPLY + 0.3<br>up to 3.76 | V     |  |
| Input RF level                  |      |     | +10                         | dBm   | Input power at antenna connector   |
| Storage temperature range       | -55  |     | +105                        | °C    | Extended storage at high temperature is discouraged, as this negatively affects the data retention of Eterna's calibration data. |
| Lead temperature                |      |     | +245                        | °C    | For 10 seconds   |
| VSWR of antenna                 |      |     | 3:1                         |       |  |
| ESD protection                  |      |     |                             |       |  |
| Antenna pad                     |      |     | ±1000                       | V     | HBM  |
| All other pads                  |      |     | ±1000                       | V     | HBM  |
|                                 |      |     | ±100                        | V     | CDM  |



**Caution!** ESD sensitive device. Precaution should be used when handling the device in order to prevent permanent damage.

## 7.0 Recommended Operating Conditions

Table 4 Recommended Operation Conditions

| Parameter                   | Conditions                                      | Min | Typ | Max  | Units             |
|-----------------------------|---|-----|-----|------|-------------------|
| VSUPPLY range               | Including noise and load regulation             | 2.1 | 3.6 | 3.76 | V                 |
| Voltage supply noise        | Requires recommended RLC filter, 50 Hz to 2 MHz |     |     | 250  | mV <sub>p-p</sub> |
| Operating temperature range |   | -40 |     | +85  | °C                |
| Operating relative humidity | Non-condensing                                  | 10  |     | 90   | % RH              |
| Power on Reset threshold    |   |     | 1.5 |      | V                 |
| Temperature ramp            |   | -8  |     | +8   | °C/min            |

## 8.0 Electrical Characteristics

### 8.1 Radio Specifications

The following characteristics are measured with VSUPPLY = 3.6 V at 25 °C, unless otherwise specified.

Table 5 Detailed Radio Specifications

| Parameter                  | Conditions  | Min    | Typ               | Max    | Units |
|----------------------------|---|--------|-------------------|--------|-------|
| Frequency Band             | As specified by [ 1 ]                             | 2.4000 |                   | 2.4835 | GHz   |
| Number of channels         |   |        | 15                |        |       |
| Channel separation         | As specified by [ 1 ]                             |        | 5                 |        | MHz   |
| Occupied channel bandwidth | At -20 dBc  |        | 2.7               |        | MHz   |
| Channel Center Frequency   | Where k = 11 to 25.‡                              |        | 2405 + 5 * (k-11) |        | MHz   |
| Modulation                 | IEEE 802.15.4 DSSS                                |        |                   |        |       |
| Raw data rate              | As specified by [ 1 ]                             |        | 250               |        | kbps  |
| Range*                     | 25 °C, 50% RH, +2 dBi<br>omni-directional antenna |        |                   |        |       |
| Indoor†                    |   |        | 100               |        | m     |
| Outdoor†                   |   |        | 300               |        | m     |
| Free space                 |   |        | 1200              |        | m     |

\* Actual RF range performance is subject to a number of installation-specific variables including, but not restricted to ambient temperature, relative humidity, presence of active interference sources, line-of-sight obstacles, and near-presence of objects (for example, trees, walls, signage, and so on) that may induce multipath fading. As a result, actual performance varies.

† 1 meter above ground.

‡ Channel 26 as specified by [ 1 ] is not used..

### 8.2 DC Characteristics

The following characteristics are measured with VSUPPLY = 3.6 V at 25 °C, unless otherwise specified.

Table 6 DC Specifications

| Parameter              | Conditions   | Min | Typ | Max | Units |
|------------------------|--|-----|-----|-----|-------|
| Reset                  | After power-on reset   |     | 1.2 |     | µA    |
| Deep Sleep             |  |     | 0.8 |     | µA    |
| Doze                   | RAM on; ARM Cortex-M3, flash, radio, and peripherals off, all data and state retained, 32.768 kHz reference active |     | 1.2 |     | µA    |
| Serial Flash Emulation |  |     | 20  |     | mA    |
| Peak Operating current | System operating at 14.7 MHz<br>Radio Tx<br>Flash Write  |     |     |     |       |

| Parameter   | Conditions  | Min | Typ        | Max | Units    |
|---|---|-----|------------|-----|----------|
| at +8 dBm output power  |   |     |            | 30  | mA       |
| at 0 dBm output power   |   |     |            | 26  | mA       |
| Active*   | ARM Cortex-M3, RAM, and flash on;<br>radio and peripherals off<br>CLK = 7.37 MHz, Vcore = 1.8 V |     | 2.4        |     | mA       |
| Flash write   | Single bank write   |     | 3          |     | mA       |
| Flash erase   | Single bank page or mass erase  |     | 2.5        |     | mA       |
| Radio Tx <sup>†</sup>   | Mesh Network - CLK = 7.3728 MHz,<br>AES active<br>0 dBm output power<br>+8 dBm output power     |     | 5.4<br>9.7 |     | mA<br>mA |
| Radio Rx <sup>†</sup>   | Mesh Network - CLK = 7.3728 MHz,<br>AES active  |     | 4.5        |     | mA       |
| <b>Note:</b> See section 3.0 for detailed operational definitions of states.        |   |     |            |     |          |
| * CLK = Clock frequency of CPU and peripherals.                                     |   |     |            |     |          |
| † Current with autonomous MAC handling packet transmission and reception; CPU idle. |   |     |            |     |          |

### 8.3 Radio Receive Characteristics

The following characteristics are measured with VSUPPLY = 3.6 V at 25 °C, unless otherwise specified.

**Table 7 Radio Receive Characteristics**

| Parameter                               | Conditions   | Min | Typ        | Max | Units |
|---|--|-----|------------|-----|-------|
| Receiver sensitivity                    | PER = 1%, as specified by [ 1 ]  |     | -93        |     | dBm   |
| Receiver sensitivity                    | PER = 50%  |     | -95        |     | dBm   |
| Saturation (maximum input level)        |  |     | 0          |     | dBm   |
| Adjacent channel rejection (high side)  | Desired signal at -82 dBm, adjacent modulated channel at 5 MHz, PER = 1%, as specified by [ 1 ]                      |     | 22         |     | dBc   |
| Adjacent channel rejection (low side)   | Desired signal at -82 dBm, adjacent modulated channel at -5 MHz, PER = 1%, as specified by [ 1 ]                     |     | 19         |     | dBc   |
| Alternate channel rejection (high side) | Desired signal at -82 dBm, adjacent modulated channel at 10 MHz, PER = 1%, as specified by [ 1 ]                     |     | 40         |     | dBc   |
| Alternate channel rejection (low side)  | Desired signal at -82 dBm, adjacent modulated channel at -10 MHz, PER = 1%, as specified by [ 1 ]                    |     | 36         |     | dBc   |
| Second alternate channel rejection      | Desired signal at -82 dBm, adjacent modulated channel at +/-10 MHz, PER = 1%, as specified by [ 1 ]                  |     | 42         |     | dBc   |
| Co-channel rejection                    | Desired signal at -82 dBm. Undesired signal is 802.15.4 modulated at same frequency. PER = 1%, as specified by [ 1 ] |     | -6         |     | dBc   |
| LO feed through                         |  |     | <-55       |     | dBm   |
| Frequency error tolerance               | [ 1 ] requires ±40   |     | ±50        |     | ppm   |
| Symbol rate error tolerance             |  |     | ±50        |     | ppm   |
| RSSI input range                        |  |     | -10 to -90 |     | dBm   |
| RSSI accuracy                           |  |     | ±6         |     | dB    |
| RSSI resolution                         |  |     | 1          |     | dB    |

## 8.4 Radio Transmitter Characteristics

The following characteristics are measured with VSUPPLY = 3.6 V at 25 °C, unless otherwise specified.

**Table 8 Radio Transmitter Characteristics**

| Parameter                           | Conditions   | Min | Typ     | Max | Units      |
|-------------------------------------|--|-----|---------|-----|------------|
| Output power<br>Calibrated settings | Delivered to a 50 Ω load,<br>over temperature and voltage<br>ranges  |     | 0<br>+8 |     | dBm<br>dBm |
| Spurious emissions                  | Conducted measurement with a<br>50 Ω single-ended load, +8 dBm<br>output power. All measurements<br>made with Max Hold. RF<br>implementation per Eterna reference<br>design. |     |         |     |            |
| 30 MHz to 1000 MHz                  | RBW = 120 kHz, VBW = 100 Hz  |     | <-70    |     | dBm        |
| 1 GHz to 12.75 GHz                  | RBW = 1 MHz, VBW = 3 MHz   |     | -45     |     | dBm        |
| Upper Band Edge (Peak)              | RBW = 1 MHz, VBW = 3 MHz   |     | -37     |     | dBm        |
| Upper Band Edge (Average)           | RBW = 1 MHz, VBW = 10 Hz   |     | -49     |     | dBm        |
| Lower Band Edge                     | RBW = 100 kHz, VBW = 100 kHz   |     | -45     |     | dBc        |
| Harmonic emissions                  | Conducted measurement delivered<br>to a 50 Ω load, Resolution<br>Bandwidth = 1 MHz, Video<br>Bandwidth = 1 MHz, RF<br>implementation per Eterna reference<br>design          |     |         |     | dBm        |
| 2 <sup>nd</sup> Harmonic            |  |     | -50     |     |            |
| 3 <sup>rd</sup> Harmonic            |  |     | -45     |     |            |

## 8.5 Digital I/O Characteristics

The following characteristics are measured with VSUPPLY = 3.6 V at 25 °C, unless otherwise specified.

**Table 9 Digital I/O Type 1**

| Parameter                                   | Conditions                         | Min                           | Typ | Max                           | Units |
|---|------------------------------------|-------------------------------|-----|-------------------------------|-------|
| V <sub>IL</sub> (low-level input voltage)   |                                    | -0.3                          |     | 0.6                           | V     |
| V <sub>IH</sub> (high-level input voltage)  |                                    | VSUPPLY<br>- 0.3 <sup>†</sup> |     | VSUPPLY<br>+ 0.3 <sup>†</sup> | V     |
| V <sub>OL</sub> (low-level output voltage)  | I <sub>OL(max)</sub> = 1.2 mA      |                               |     | 0.4                           | V     |
| V <sub>OH</sub> (high-level output voltage) | I <sub>OH(max)</sub> = -1.8 mA     | VSUPPLY<br>- 0.3 <sup>†</sup> |     | VSUPPLY<br>+ 0.3 <sup>†</sup> | V     |
| Input leakage current                       | pull-up / pull-down pins disabled. |                               | 50  |                               | nA    |

<sup>†</sup> Min and Min and Max IO input levels must respect the Minimum and Maximum voltages for VSUPPLY.

**Table 10 Digital I/O Type 2**

| Parameter  | Conditions                     | Min                           | Typ | Max                           | Units |
|--|--------------------------------|-------------------------------|-----|-------------------------------|-------|
| V <sub>IL</sub> (low-level input voltage)                |                                | -0.3                          |     | 0.6                           | V     |
| V <sub>IH</sub> (high-level input voltage)               |                                | VSUPPLY<br>- 0.3 <sup>†</sup> |     | VSUPPLY<br>+ 0.3 <sup>†</sup> | V     |
| V <sub>OL</sub> (low-level output voltage)<br>Low Drive  | I <sub>OL(max)</sub> = 2.2 mA  |                               |     | 0.4                           | V     |
| V <sub>OH</sub> (high-level output voltage)<br>Low Drive | I <sub>OH(max)</sub> = -3.2 mA | VSUPPLY<br>- 0.3 <sup>†</sup> |     | VSUPPLY<br>+ 0.3 <sup>†</sup> | V     |
| V <sub>OL</sub> (low-level output voltage)<br>High Drive | I <sub>O(max)</sub> = 4.5 mA   |                               |     | 0.4                           | V     |

|   |                                |   |    |   |    |
|---|--------------------------------|---|----|---|----|
| V <sub>OH</sub> (high-level output voltage)<br>High Drive   | I <sub>OH(max)</sub> = -6.3 mA | V <sub>SUPPLY</sub><br>- 0.3 <sup>†</sup> |    | V <sub>SUPPLY</sub><br>+ 0.3 <sup>†</sup> | V  |
| Input leakage current   |                                |   | 50 |   | nA |
| † Min and Min and Max IO input levels must respect the Minimum and Maximum voltages for V <sub>SUPPLY</sub> . |                                |   |    |   |    |

## 8.6 Temperature Sensor Characteristics

The following characteristics are measured with V<sub>SUPPLY</sub> = 3.6 V at 25 °C, unless otherwise specified.

**Table 11 Temperature Sensor Characteristics**

| Parameter   | Conditions                        | Min | Typ    | Max | Units |
|-------------|-----------------------------------|-----|--------|-----|-------|
| Offset      | Temperature offset error at 25 °C |     | ±0.25  |     | °C    |
| Slope error | Slope error from -40 to +85 °C    |     | ±0.033 |     | °C/°C |

## 8.8 System Characteristics

The following characteristics are measured with V<sub>SUPPLY</sub> = 3.6 V at 25 °C, unless otherwise specified.

**Table 13 System Characteristics**

| Parameter                                    | Conditions            | Min | Typ | Max | Units |
|--|-----------------------|-----|-----|-----|-------|
| Doze to Active state delay                   |                       |     | 5   |     | µs    |
| Doze to Radio TX or RX                       |                       |     | 1.2 |     | ms    |
| Q <sub>CCA</sub> charge to sample RF channel | Start from Doze state |     | 4   |     | µC    |
| Radio baud rate                              |                       |     | 250 |     | kbps  |
| RESETn pulse width                           |                       | 125 |     |     | µs    |

## 8.9 UART AC Characteristics

The following characteristics are measured with V<sub>SUPPLY</sub> = 3.6 V at 25 °C, unless otherwise specified.

**Table 14 UART Timing Values**

| Parameter                       | Conditions  | Min | Typ | Max | Unit       |
|---------------------------------|---|-----|-----|-----|------------|
| t <sub>RX_BAUD</sub>            | Deviation from baud rate  | -2  |     | +2  | %          |
| t <sub>TX_BAUD</sub>            | Deviation from baud rate  | -1  |     | +1  | %          |
| t <sub>RX_RTS_R to RX_CTS</sub> | Assertion of UART_RX_RTSn to assertion of UART_RX_CTSn, or negation of UART_RX_RTSn to negation of UART_RX_CTSn | 0   |     | 22  | ms         |
| t <sub>CTS_R to RX</sub>        | Assertion of UART_RX_CTSn to start of byte  | 0   |     | 20  | ms         |
| t <sub>EOP to RX_RTS</sub>      | End of packet (end of the last stop bit) to negation of UART_RX_RTSn  | 0   |     | 22  | ms         |
| t <sub>TX_RTS_T to TX_CTS</sub> | Assertion of UART_TX_RTSn to assertion of UART_TX_CTSn, or negation of UART_TX_RTSn to negation of UART_TX_CTSn | 0   |     | 22  | ms         |
| t <sub>TX_CTS_T to TX</sub>     | Assertion of UART_TX_CTSn to start of byte  | 0   |     | 2   | bit period |
| t <sub>EOP to TX_RTS</sub>      | End of packet (end of the last stop bit) to negation of UART_TX_RTSn  | 0   |     | 1   | bit period |
| t <sub>RX_INTERBYTE</sub>       | Receive Inter-byte delay  |     |     | 100 | ms         |
| t <sub>TX to TX_CTS</sub>       | Start of byte to negation of UART_TX_CTSn   | 0   |     |     | ms         |
| t <sub>INTERPACKET</sub>        | Transmit and Receive Inter-packet delay (Mode 4 only)   | 100 |     |     | ms         |

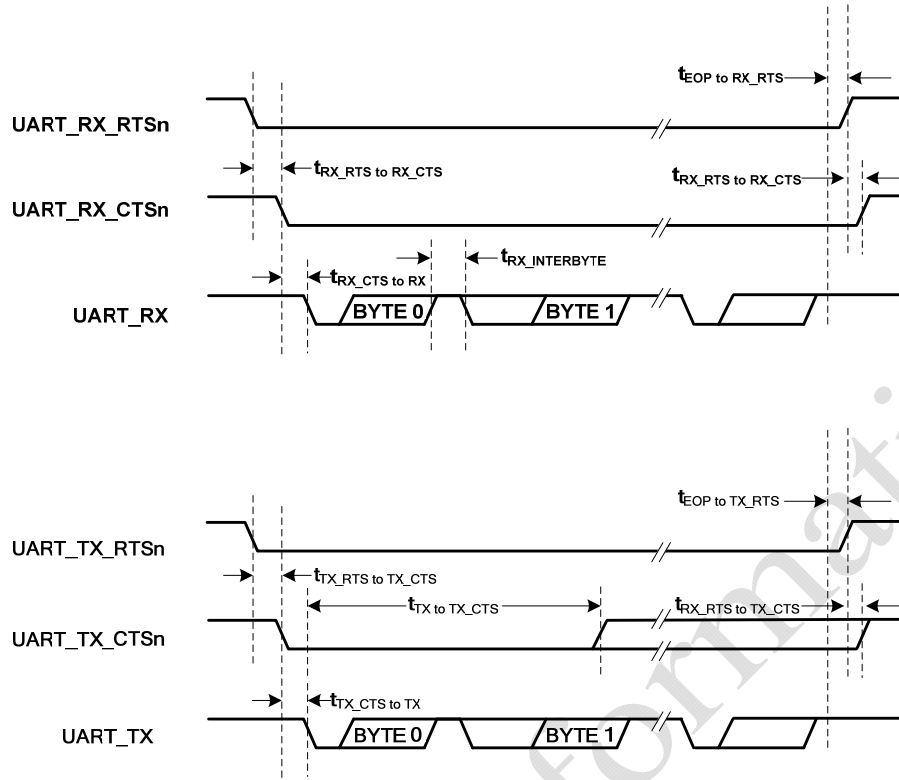


Figure 16 UART Timing

### 8.10 TIMEn AC Characteristics

The following characteristics are measured with VSUPPLY = 3.6 V at 25 °C, unless otherwise specified. Note that the time pin must remain negated until the time packet has been received.

Table 15 Timestamp Characteristics

| Parameter                  | Conditions   | Min | Typ   | Max | Unit |
|----------------------------|--|-----|-------|-----|------|
| t <sub>strobe</sub>        |  | 125 |       |     | µs   |
| t <sub>response</sub>      | From rising edge of TIMEn                            |     |       | 100 | ms   |
| Resolution                 | See the serial API definition for getParameter<time> |     | +/- 1 |     | µs   |
| Network-wide time accuracy | Stable temperature environment                       |     | +/- 5 |     | µs   |

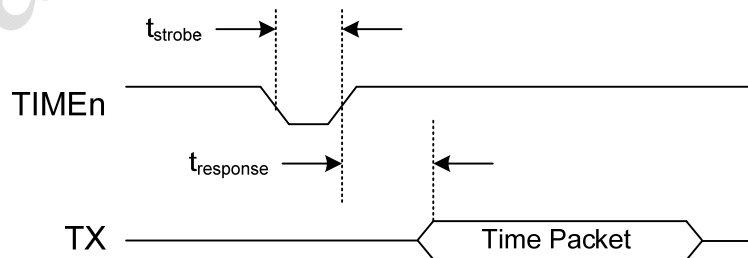


Figure 17 Timestamp Timing Diagram

### 8.11 SLEEPn AC Characteristics

The following characteristics are measured with VSUPPLY = 3.6 V at 25 °C, unless otherwise specified. Note that the time pin must remain negated until the time packet has been received.

Table 16 SLEEPn Characteristics

| Parameter           | Conditions                  | Min | Typ | Max | Unit |
|---------------------|-----------------------------|-----|-----|-----|------|
| $t_{doze}$          | From falling edge of SLEEPn |     |     | 20  | ms   |
| $T_{sleep\_strobe}$ | Maximum strobe width        |     |     | 2   | s    |

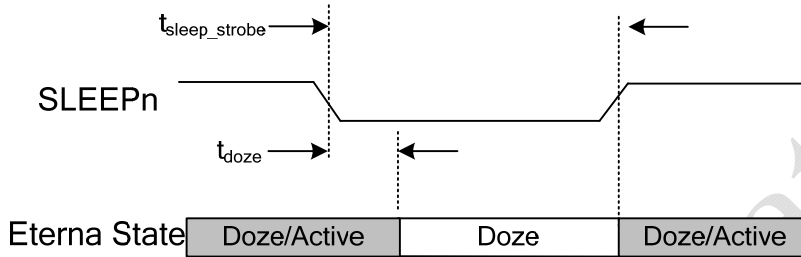


Figure 18 SLEEPn Timing Diagram

### 8.12 RADIO\_INHIBIT AC Characteristics

The following characteristics are measured with VSUPPLY = 3.6 V at 25 °C, unless otherwise specified. Note that the time pin must remain negated until the time packet has been received.

Table 17 RADIO\_INHIBIT Characteristics

| Parameter                    | Conditions                        | Min | Typ | Max | Unit |
|------------------------------|-----------------------------------|-----|-----|-----|------|
| $t_{radio\_off}$             | From rising edge of RADIO_INHIBIT |     |     | 20  | ms   |
| $T_{radio\_inhibit\_strobe}$ | Maximum strobe width              |     |     | 2   | s    |

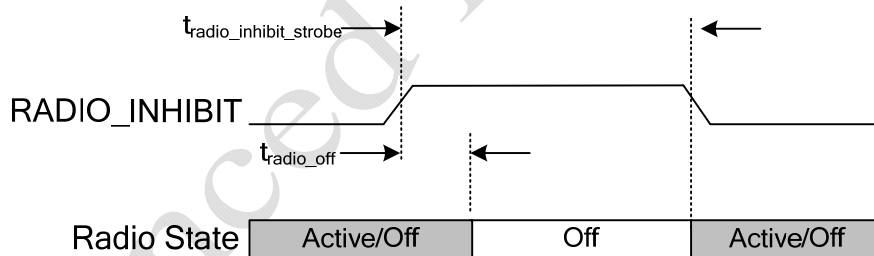


Figure 19 RADIO\_INHIBIT Timing Diagram

### 8.13 FLASH AC Characteristics

The following characteristics are measured with VSUPPLY = 3.6 V at 25 °C, unless otherwise specified.

**Table 18 FLASH AC Timing Values**

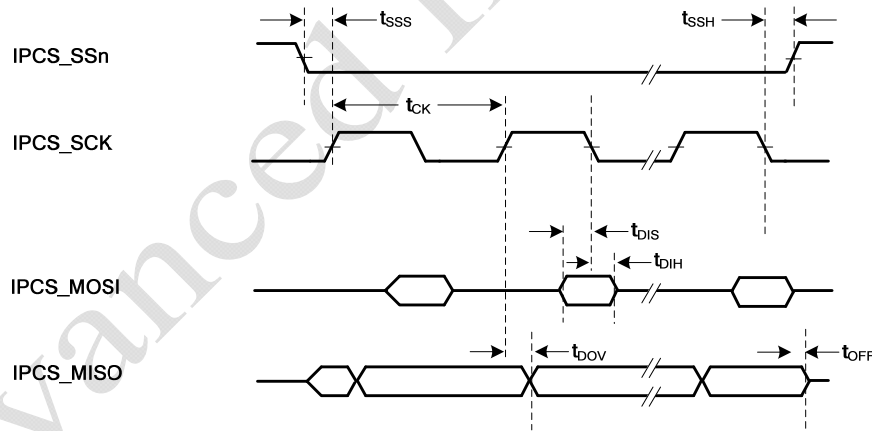
| Parameter                | Conditions            | Min | Typ | Max | Unit |
|--------------------------|-----------------------|-----|-----|-----|------|
| t <sub>32-BIT_WORD</sub> | Writing a 32-bit word |     |     | 21  | µs   |
| t <sub>PAGE_ERASE</sub>  | Page Erase            |     |     | 21  | ms   |
| t <sub>MASS_ERASE</sub>  | Bank Erase            |     |     | 21  | ms   |

### 8.14 Flash Programming AC Characteristics

The following characteristics are measured with VSUPPLY = 3.6 V at 25 °C with 10 pF load capacitance, unless otherwise specified.

**Table 19 SPI Slave AC Timing Values**

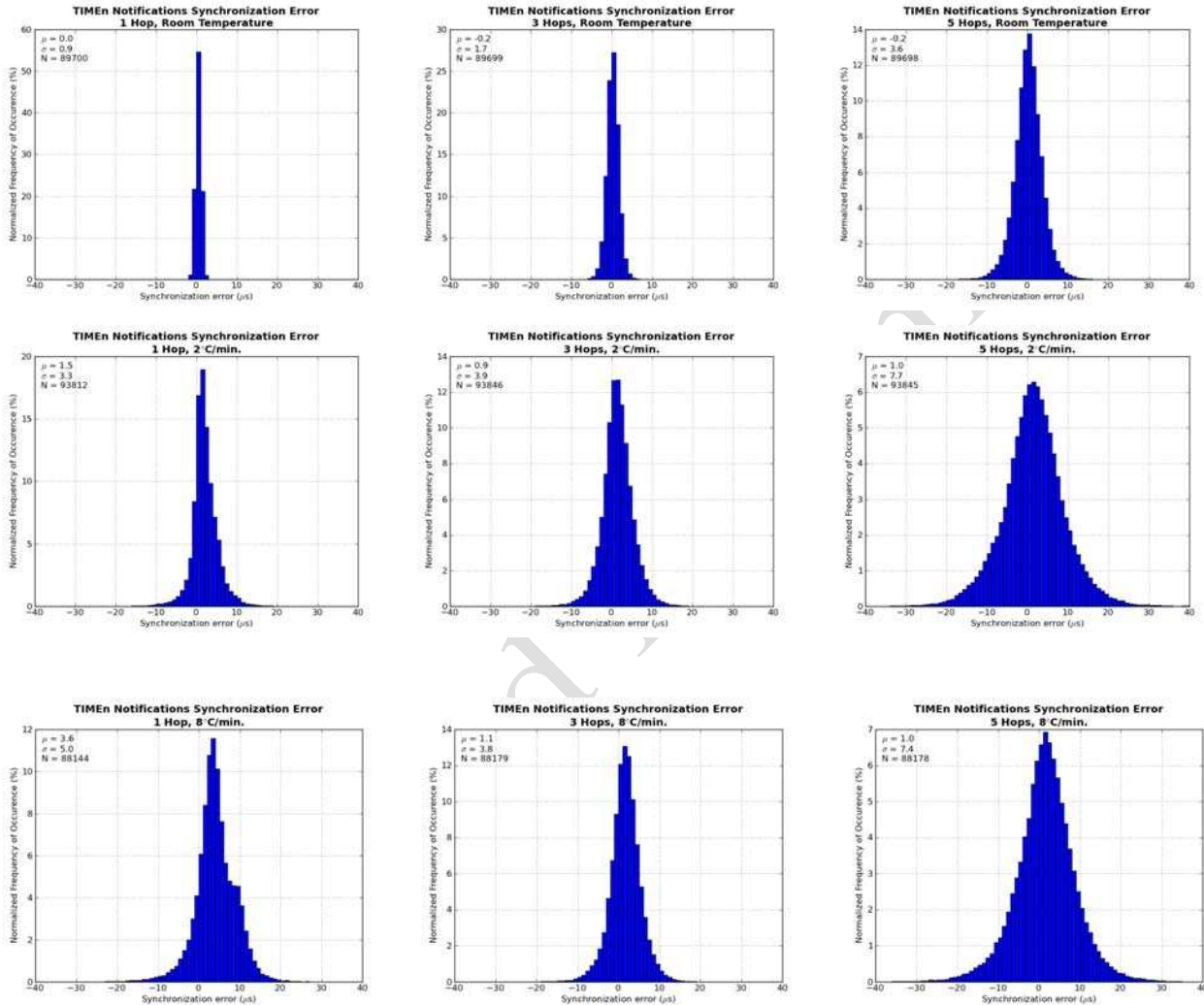
| Parameter        | Conditions                                   | Min | Typ | Max | Unit |
|------------------|--|-----|-----|-----|------|
| t <sub>SSS</sub> | IPCS_SSn setup to leading edge of IPCS_SCK   | 15  |     |     | ns   |
| t <sub>SSH</sub> | IPCS_SSn hold from trailing edge of IPCS_SCK | 15  |     |     | ns   |
| t <sub>CK</sub>  | IPCS_SCK period                              | 50  |     |     | ns   |
| t <sub>DIS</sub> | IPCS_MOSI data setup                         | 15  |     |     | ns   |
| t <sub>DIH</sub> | IPCS_MOSI data hold                          | 5   |     |     | ns   |
| t <sub>DOV</sub> | IPCS_MISO data valid                         | 3   |     | 15  | ns   |
| t <sub>OFF</sub> | IPCS_MISO data tri-state                     | 0   |     | 15  | ns   |



**Figure 20 Flash Programming Slave Timing**

## 9.0 Typical Performance Characteristics

All TIMeN synchronization error testing was performed with the hop-1 mote inside a temperature chamber. Timing errors due to temperature changes and temperature differences both between the AP and this mote and between this mote and its descendents therefore propagated down through the network. The synchronization of the hop-3 and hop-5 motes to the AP was then affected by the temperature ramps even though they were at room temperature. For 2°C/min. testing the temperature chamber was cycled between -40°C and 85°C at this rate for 24 hours. For 8°C/min. testing, the temperature chamber was rapidly cycled between 85°C and about 45°C for 8 hours, followed by rapid cycling between -5°C and about 45°C for 8 hours, and lastly, rapid cycling between -40°C and about 15°C for 8 hours..



Network motes typically route through at least two parents traffic destined for the manager. The bandwidth and keep-alive overhead required to support network motes will be shared across all of the mote's parents. The supply current plots include a parameter called traffic-weighted descendants. In these graphs the term traffic-weighted descendants refers to an amount of activity equivalent to the number of descendants were all of the network traffic and keep-alives directed to the mote in question. Generally the number of descendants of a parent is more (typically 2x or more) than the number of traffic-weighted descendants. For example, with reference to Figure 25 mote P1 has 0.75 traffic-weighted descendants. To obtain this value notice that mote D1 routes half its packets through mote P1 adding 0.5 to the traffic-weighted descendant value; the other half of D1's traffic is routed through its other parent, P2. Mote D2 routes half its packets through mote D1 (the other half going through parent P3), which we know routes half its packets to mote P1, adding another 0.25 to the traffic-weighted descendant value for a total traffic-weighted descendant value of 0.75.

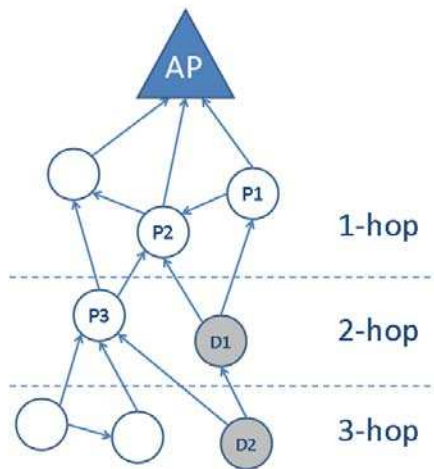
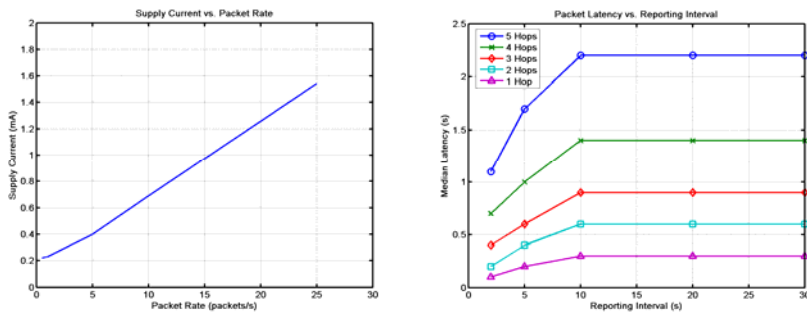


Figure 25 Network Graph Depicting Traffic Weighted Descendant Value Calculation

The following plots correspond to networks with 1024 slots/frame, an assumed path stability of 80%, an 80 byte packet and unless otherwise specified operation at 25 degrees C.



## 10.0 Mechanical Details

### 10.1 Mote-on-Chip

Eterna comes in 72-lead 10 x 10 mm, 0.5 mm lead pitch QFN, as illustrated in Figure 26.

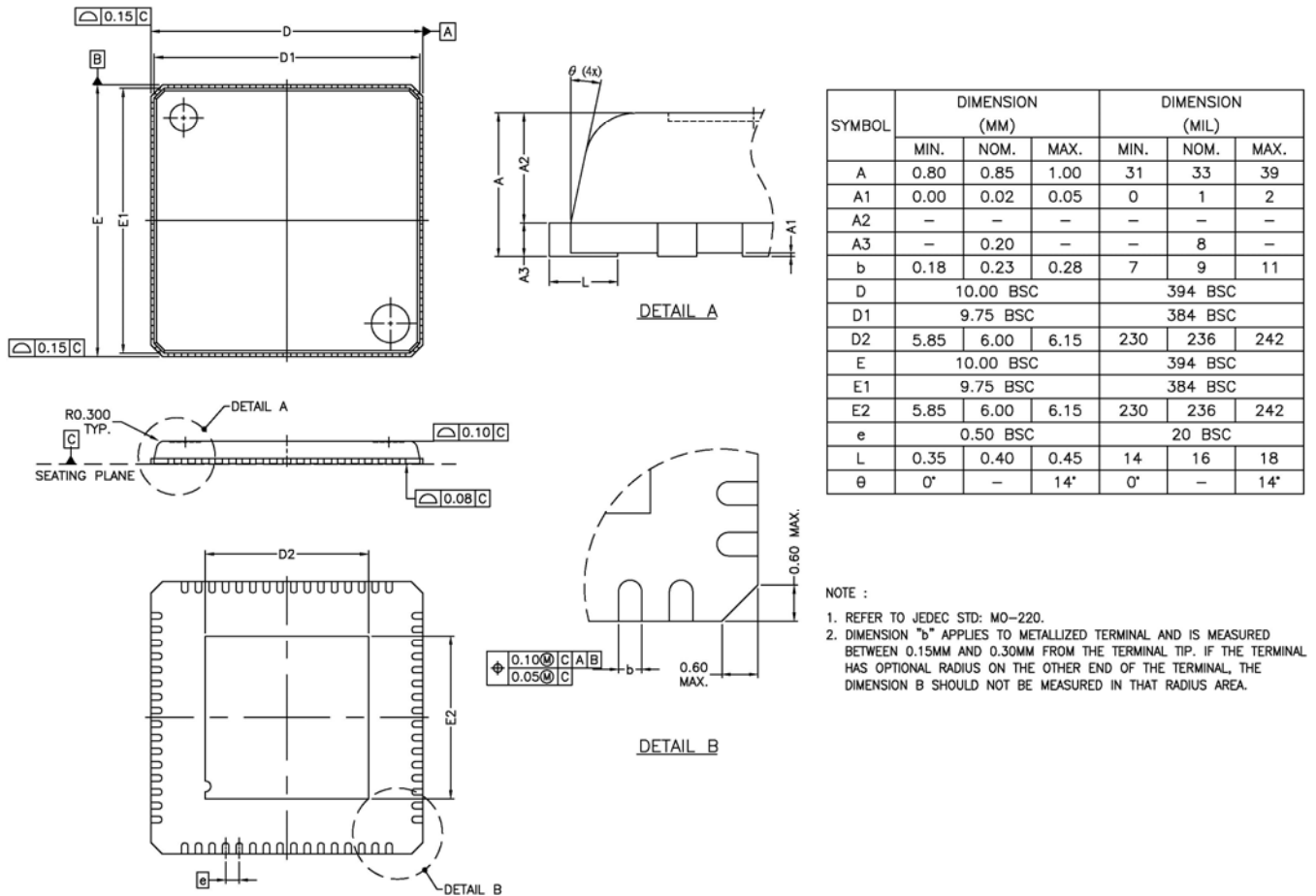


Figure 26 Mechanical Drawing – Eterna QFN Package Outline Drawing

### 10.3 Soldering Information

Eterna is suitable for both eutectic PbSn and RoHS-6 reflow. The maximum reflow soldering temperature is 260 °C.

## 11.0 Regulatory and Standards Compliance

Eterna is suitable for systems targeting compliance with worldwide radio frequency regulations: ETSI EN 300 328 and EN300 440 class 2 (Europe), FCC CFR47 Part 15 (US), and ARIB STD-T66 (Japan).

### 11.1 Compliance to Restriction of Hazardous Substances (RoHS)

Restriction of Hazardous Substances (RoHS) is a directive that places maximum concentration limits on the use of cadmium (Cd), lead (Pb), hexavalent chromium (Cr+6), mercury (Hg), Polybrominated Biphenyl (PBB), and Polybrominated Diphenyl Ethers (PBDE). Dust Networks is committed to meeting the requirements of the European Community directive 2002/95/EC.

This product has been specifically designed to utilize RoHS-compliant materials and to eliminate or reduce the use of restricted materials to comply with 2002/95/EC.

The RoHS-compliant design features include:

- RoHS-compliant solder for solder joints
- RoHS-compliant base metal alloys

- RoHS-compliant precious metal plating
- RoHS-compliant cable assemblies and connector choices
- Lead-free QFN package
- Halogen-free mold compound
- RoHS-compliant and 245 °C re-flow compatible

**Note:** Customers may elect to use certain types of lead-free solder alloys in accordance with the European Community directive 2002/95/EC. Depending on the type of solder paste chosen, a corresponding process change to optimize reflow temperatures may be required.

## 12.0 References

- [ 1 ] IEEE Std. 802.15.4-2006: Wireless Medium Access Control (MAC) and Physical Layer (PHY) Specifications for Low-Rate Wireless Personal Area Networks (LR-WPANs)  
<http://standards.ieee.org/getieee802/download/802.15.4-2006.pdf>

## 13.0 Order Information

| LEAD FREE FINISH    | TRAY                | PART MARKING* | PACKAGE DESCRIPTION                 | TEMPERATURE RANGE |
|---------------------|---------------------|---------------|-------------------------------------|-------------------|
| LTC5800IUQ-IPRA#PBF | LTC5800IUQ-IPRA#PBF | LTC5800WR     | 72-Lead (10mm x 10mm x 0.85 mm) QFN | -40 °C to 85 °C   |
| LTC5800HUQ-IPRA#PBF | LTC5800HUQ-IPRA#PBF | LTC5800WR     | 72-Lead (10mm x 10mm x 0.85 mm) QFN | -55 °C to 105 °C  |

\*The temperature grade is identified by a label on the shipping container.

For more information on lead free part marking, go to: <http://www.linear.com/leadfree/>

This product is only offered in trays. For more information go to: <http://www.linear.com/packaging/>

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