Semiconductor companies today, license Intellectual Property (IP) from third party suppliers and integrate it into their Chips, to hit the market faster. In such a scenario, building the right System-on-Chip (SoC) depends on appropriate selection and integration of the IP.

Mindtree, a leading provider of Short Range wireless IP for the last 19 years, has developed an IP based on IEEE 802.15.4-2011 specifications.

Mindtree’s Wireless IP for IEEE 802.15.4 MAC and PHY is designed to suit the needs of semiconductor companies. By partnering with us, companies can accelerate their product development lifecycle, thereby achieving faster time-to-market for their products.

Why Mindtree 802.15.4 IP?

Reduced development risk

- 19+ years of experience in building and licensing wireless IP
- Robust and interoperable across all major solutions
- Optimized implementation
- Enables product companies engineer low-footprint

Protocol supported: IEEE 802.15.4-2011

**IP Maturity**

- Meets all specification requirements
- Licensed to top semiconductor companies
- In Production

**Supported Software Stacks**

- Zigbee
- RF4CE
- Thread

To view the video demo of our 802.15.4 IP [click here](#)
Faster time-to-market

- Well-defined platform abstraction layer for easy and risk-free porting and integration
- Highly customizable for product-specific optimization and differentiation
- Strong software credentials for building reference designs and sample applications

Reduced product costs

- One-stop-shop for 802.15.4 solution
- Optimized use of resources for low footprint, gate count
- Flexible support during product development life cycle

Mindtree IEEE 802.15.4 MAC & PHY

Mindtree 802.15.4 IP is a hardware-firmware co-design. Time-critical functions are handled in the hardware, while protocol logics are implemented in firmware to offer greater flexibility.

Mindtree offering in 802.15.4

IEEE 802.15.4 has two IP components – IEEE 802.15.4 (MAC & PHY) and Software Stack. Currently, Mindtree offers IP for MAC and PHY layers.

Fig 2: Architecture for Mindtree IEEE 802.15.4 MAC & PHY

Fig 1: IEEE 802.15.4 Stack
Mindtree IEEE 802.15.4 MAC

Our MAC implementation is fully compliant with IEEE 802.15.4-2011 MAC specifications. We support all mandatory and optional features. Some of the features of our MAC implementation are:

- Association and disassociation
- Beacon management
- Channel access
- Frame validation and acknowledgement
- All defined security mechanisms.

MAC operates in two different modes based on the specification:

- Beacon enabled
- Non-beacon enabled.

Mindtree, currently, supports the non-beacon enabled mode.

Key advantages of Mindtree IEEE 802.15.4 MAC

- High degree of configurability based on target application
- Designed for portability across 8-bit/16-bit/32-bit processors
- Firmware architected for low foot-print
- Optimized memory architecture
- Built-in power management module for ultra-low power consumption
- Flexible interfaces for easy integration with third party modem/RF
- Run time configurability

Mindtree 802.15.4 – PHY supports:

- **Frequency Band**: 2.4 GHz (ISM/Worldwide)
- **Data rate**: 250 kbps (over the air)
- **Coding**: Direct Sequence Spread Spectrum
- **Modulation**: Offset-QPSK

For information related to Receiver Sensitivity, Channel Selection Filter attenuation requirement, Carrier offset, Carrier drift, clock drift and other related parameters, write to us at wireless.ip@mindtree.com

Key advantages of Mindtree IEEE 802.15.4 PHY

- High performance modem
- Configurable architecture based on RF front end
- Optimized gate count
- Easily customizable for different RF Frontend

Mindtree IEEE 802.15.4 MAC and PHY Deliverables

MAC Layer Deliverables

1. Delivery of MAC hardware RTL
2. C-test cases for MAC hardware
3. MAC firmware
4. Hardware build and other shell scripts (Unix/Linux)
5. Firmware make file for Windows
6. Documentation
   a. MAC Architecture document
   b. MAC software programmer manual
   c. MAC IP user guide
7. FPGA synthesis & PAR scripts for Mindtree FPGA platform.

PHY (Modem) Deliverables

1. RTL source code in Verilog for digital PHY (modem) for both transmitter and receiver.
2. ASIC Synthesis and STA scripts for EDA tool flow
3. RTL Simulation Environment
4. Test Suite for integrated MAC and PHY
5. Test scripts
6. Documentation

Software Deliverables

1. MAC firmware C source code targeted at Cortex M0 + RVDS compiler
2. Source code of sample application to illustrate the use of APIs
3. API Documentation

Note: Customers may opt for the CPU of their choice. Mindtree generally implements for Cortex M0.
Modes of Licensing Mindtree IEEE 802.15.4 IP

<table>
<thead>
<tr>
<th>Modes of Licensing</th>
<th>Availability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standalone 802.15.4 MAC and PHY</td>
<td>Available</td>
</tr>
<tr>
<td>802.15.4 + BlueLitE Bluetooth low energy combo solution</td>
<td>Available</td>
</tr>
</tbody>
</table>

Mindtree Wireless IP credentials

So, are you ready with your product design?

Write to us at wireless.ip@mindtree.com and we will schedule a meeting for you

Appendix:

<table>
<thead>
<tr>
<th>ABBREVIATIONS</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>MLE</td>
<td>MAC sublayer management entity</td>
</tr>
<tr>
<td>MCPS</td>
<td>MAC common part sublayer service access point</td>
</tr>
<tr>
<td>PD SAP</td>
<td>PHY data service access point</td>
</tr>
<tr>
<td>PLME-SAP</td>
<td>Physical layer management entity service access point</td>
</tr>
<tr>
<td>RF</td>
<td>Radio Frequency</td>
</tr>
<tr>
<td>QPSK</td>
<td>Quadrature Phase Shift Keying</td>
</tr>
</tbody>
</table>

About Mindtree

Mindtree [NSE: MINDTREE] is a global technology consulting and services company, helping enterprises marry scale with agility to achieve competitive advantage. “Born digital,” in 1999 and now a Larsen & Toubro Group Company, Mindtree applies its deep domain knowledge to 300+ enterprise client engagements to break down silos, make sense of digital complexity and bring new initiatives to market faster. We enable IT to move at the speed of business, leveraging emerging technologies and the efficiencies of Continuous Delivery to spur business innovation. Operating in 18 countries and over 40 offices across the world, we’re consistently regarded as one of the best places to work, embodied every day by our winning culture made up of over 21,000 entrepreneurial, collaborative and dedicated “Mindtree Minds.”