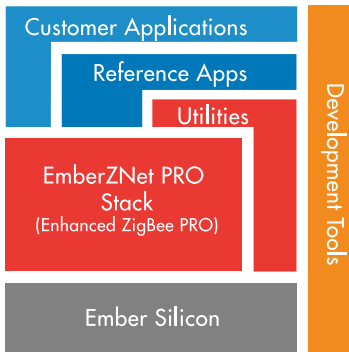


EmberZNet PRO™

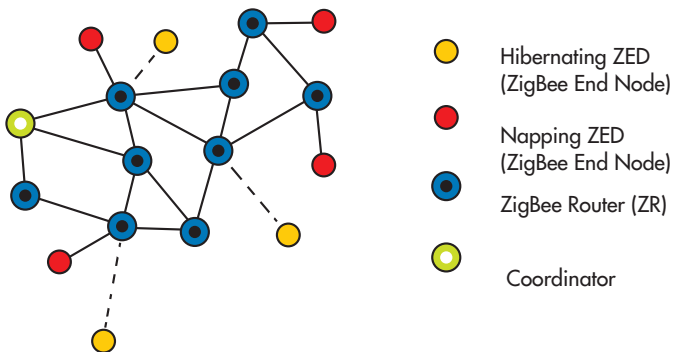
Professional Grade ZigBee Networking Software

Embedded
Software

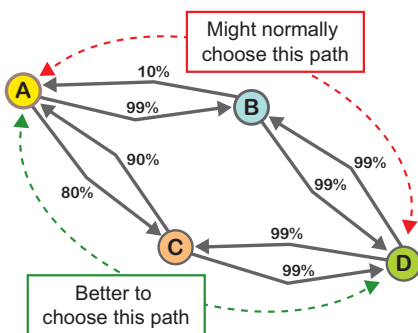
Fact Sheet



EmberZNet PRO is a complete ZigBee software package, including the industry's first available stack certified with the ZigBee PRO Feature Set



EmberZNet PRO delivers robust and reliable mesh networking, supporting all ZigBee device types in a single stack image.



Asymmetric Link Handling

The ZigBee PRO Feature Set includes asymmetric link avoidance, route aggregation, and frequency agility for added network scalability and resiliency.

EmberZNet PRO is a complete ZigBee software package containing all the elements required for robust and reliable mesh networking applications on Ember's silicon platforms. EmberZNet PRO includes the industry's most proven ZigBee stack based on the ZigBee PRO Feature Set, enhanced with unique Ember innovations, providing "professional grade" networking for the most challenging applications such as Smart Energy, Connected Home and Building Automation systems. A complete suite of easy-to-use reference applications dramatically accelerate development of complete ZigBee Certified Products using the latest approved Application Profiles. Flexible utility libraries, including over-the-air bootloaders and manufacturing test functions, allow products to move quickly from the development lab to real-world deployment. Full integration with Ember's powerful InSight development tools assure a successful ZigBee development experience.

Zigbee PRO Stack enables Larger, Denser, Sleepier, More Mobile, Secure and Resilient Zigbee Networks

EmberZNet PRO is the most robust, reliable and easy to use ZigBee platform that helps address the needs and characteristics of today's complex mesh networks.

- **Larger Networks** scaling to potentially thousands of nodes in a single network is enabled by Stochastic Addressing, Many-to-One/Source Routing and Asymmetric Link Handling
- **Denser Networks** enabled by Ember's Intelligent Table Management that assures network stability even when many routing nodes are within close proximity
- **Sleepier Networks** significantly extend the battery life of end devices through compatible Ember enhancements such as configurable deep-sleep timeouts and special ZigBee (ZR) router parent functions
- **More Mobile Networks** Ember mobile support features explicitly identify and optimize mobile ZigBee End Devices (ZED) within network
- **More Secure Networks** are enabled by implementing many of the optional ZigBee PRO security extensions for advanced network encryption and device security
- **More Resilient Networks** are ensured by ZigBee PRO's Frequency Agility features that allow the entire network to change channels in the face of interference

Reference Applications

A suite of reference applications provided in EmberZNet PRO allow developers to quickly deliver complete, robust ZigBee applications. Ember's AppBuilder tool leverages a simple checklist-driven GUI to generate a fully populated application template leveraging the standard ZigBee Cluster Library (ZCL), enabling accelerated time-to-market for ZigBee Certified Products, including those based on the new Home Automation Application Profile. These tools can reduce initial development from days/weeks to minutes/hours, while allowing complete customization for vendor-specific functions.

Enhanced Utilities and Debug Tools

EmberZNet PRO provides a robust and reliable platform for developing network applications, and Ember's unmatched suite of utilities and network debugging tools simplify development, accelerating Time-to-Volume of high quality products. It includes:

- Bootloader utilities, enabling reliable local or over-the-air re-programming of stack and application code for fully deployed and operational devices. These utilities provide a range of implementation options, allowing developers their choice of OTA upgrade system architectures.
- Hardware Abstraction Layer (HAL), offering the ability for developers to leverage and customize the flexible peripherals, such as DACs, UARTS, and General Purpose I/Os available on Ember's SoCs.
- Available Manufacturing Test Library, allowing specific test functions to be built into the final application image, avoiding reprogramming of devices during the manufacturing process.
- Build-in debugging support for Ember's leading debugging tools, including:
 - Ember InSight, an industry-first ZigBee network visualization and debugging tool.
 - Ember InSight Development and JumpStart Kits that enable customers to rapidly prototype their applications.

World Class Support

All Ember products are backed by a highly experienced, world class support team and field application engineers across the globe. Ember also offers formal training at its Boston and Cambridge, England facilities in all aspects of ZigBee embedded software design and hands-on application development.

US Headquarters:

25 Thomson Place
Boston, MA 02210
USA
+1 617 951 0200
www.ember.com

European office:

Cambridge Science Park
Unit 300, Milton Rd.
Cambridge, CB4 0XL, UK
+44 (0) 1223 423322
www.ember.com

Asian office:

Unit 13, 14th Floor
Wellborne Commercial Centre
8 Java Road, Hong Kong
852 8199 0313
www.ember.com

| Standard Feature | ZigBee FS | ZigBee Pro FS | EmberZNet PRO |
|-------------------------------|---------------|---------------|---------------|
| Addressing | Tree | Stochastic | Stochastic |
| Routing | Tree and Mesh | Mesh | Mesh |
| Aggregation | No | Required | Yes |
| Asymmetric Links | No | Required | Yes |
| Frequency Agility | Optional | Required | Yes |
| APS Multicast | No | Required | Yes |
| Network Multicast | No | Required | Supported |
| Fragmentation | Optional | Optional | Yes |
| Base security | Residential | Standard | Standard |
| APS encryption | Optional | Optional | Yes |
| High Security | No | Optional | No |
| Enhanced sleepy & mobile ZEDs | No | No | Yes |
| Dense Networks | No | No | Yes |

About Ember

Ember Corporation (www.ember.com) develops wireless mesh networking technology — chips, software and tools — for Smart Energy, connected homes, and many other monitoring and control applications enabling greener living and work environments. The Boston-based company is a promoter of the ZigBee Alliance with an IC design center in Cambridge, England, an office in Hong Kong and sales channels and distributors worldwide.



ZNet-0212
Information contained in this document is subject to change without notice and is presented without express or implied warranty. Ember, EmberZNet and InSight are trademarks of Ember Corporation. All other trademarks are the property of their respective owners. Copyright 2012, Ember Corporation. All rights reserved.