

1.本站收集的数据手册和产品资料都来自互联网,版权归原作者所有。如读者和版权方有任 何异议请及时告之,我们将妥善解决。

本站提供的中文数据手册是英文数据手册的中文翻译,其目的是协助用户阅读,该译文无法自动跟随原稿更新,同时也可能存在翻译上的不当。建议读者以英文原稿为参考以便获得更精准的信息。

3.本站提供的产品资料,来自厂商的技术支持或者使用者的心得体会等,其内容可能存在描 叙上的差异,建议读者做出适当判断。

4.如需与我们联系,请发邮件到marketing@iczoom.com,主题请标有"数据手册"字样。

# **Read Statement**

1. The datasheets and other product information on the site are all from network reference or other public materials, and the copyright belongs to the original author and original published source. If readers and copyright owners have any objections, please contact us and we will deal with it in a timely manner.

2. The Chinese datasheets provided on the website is a Chinese translation of the English datasheets. Its purpose is for reader's learning exchange only and do not involve commercial purposes. The translation cannot be automatically updated with the original manuscript, and there may also be improper translations. Readers are advised to use the English manuscript as a reference for more accurate information.

3. All product information provided on the website refer to solutions from manufacturers' technical support or users the contents may have differences in description, and readers are advised to take the original article as the standard.

4. If you have any questions, please contact us at marketing@iczoom.com and mark the subject with "Datasheets".



# Product Brief – JN5148-EK010 ZigBee PRO Evaluation Kit

# **Overview**

Jennic's JN5148-EK010 ZigBee PRO evaluation kit provides a complete environment for the development of ZigBee PRO applications based on the JN5148 wireless microcontroller. The kit contains a complete package of hardware and software, including five wireless sensor nodes, an unrestricted software developer kit (SDK), and example code.

The SDK provides a complete set of development tools, software libraries and APIs (Application Programming Interfaces) for programming and controlling the on-chip peripherals of the JN5148, for configuring and managing the network and for data communication.

Out of the box, the hardware nodes are pre-programmed and demonstrate an example home sensor demo that monitors the state of sensors on the wireless nodes and presents this information on the controller node's LCD display.

# **Software Architecture**



#### **Benefits**

- Complete SDK and network stack
- Stack and hardware "ZigBee Compliant Platform" certified
- Unrestricted development
  environment no license fee
- Rapid application development and demonstration
- Application examples
- Profile support with increasing number of supported clusters
- Elliptic Curve Cryptography (ECC) library for Smart Energy security support available from Certicom
- Binaries for Daintree Sensor Network Analyser

# **Hardware Architecture**



# Applications

- Smart energy / smart grid: load control and demand response
- Building Automation: HVAC, lighting control, access control, security, fire detection and alarm
- Industrial Automation and Control: pressure, temperature, level sensing, flow control
- Home Control: remote security and surveillance, heating control, lighting control, energy management
- Medical: patient monitoring, asset tagging

#### Features:



#### Wireless sensor nodes (5 off)

- JN5148 module
  - o 2 x PCB antenna
  - 3 x uFl connected to SMA for antenna change
- Onboard temperature, light level and humidity sensors
- JN5148 IO expansion port
- 2 x USB cables
- Battery or external power supply
- 1 node with bitmapped LCD

#### High power modules (2 off)

• JN5148 high power module for extended range

#### Software development kit

- GNU-based toolchain C compiler
- Flash programmer
- Eclipse IDE
- GNU Debugger (GDB)
  integrated in Eclipse
- Microcontroller and peripheral libraries

#### **Application support**

 User guides, reference manual, datasheets



# Software Development

The SDK includes a complete toolchain for rapid application development and debug, including C compiler, assembler, GNU Debugger (GDB) and flash programmer. The toolchain is based upon the industry standard GNU tools running on Windows platforms. The industry standard Eclipse IDE integrates the tool chain, the RTOS and the stack configuration tool into a development environment that offers maximum customisation and collaboration between groups of developers.

Out of the box, the evaluation kit runs a home sensor demo, which measures the light, humidity and temperature levels on the wireless nodes and sends this data back to the network coordinator. In addition there are various application notes with pre-compiled binaries available as download from the Jennic support web page.



### **Development Hardware**

Jennic's ZigBee PRO evaluation kit contains 5 battery powered wireless nodes. Each node contains temperature, humidity and light-level sensors and features Jennic's JN5148 wireless microcontroller implemented on a compact reference module.

An expansion port enables connection of additional sensors and controls to the wireless microcontroller and its peripherals. Programming of the flash memory and/or serial communications with the wireless nodes is achieved by the connection of a USB cable provided with the kit. One wireless node contains a 128x64 bitmapped LCD. For range testing and module evaluation, two high power modules with a maximum output of 20dbm are included in the kit.

# ZigBee PRO Upgrade Kit (JN5148-UG010)

Customers with existing Jennic JN5139-EKxxx evaluation kits can upgrade to ZigBee PRO with the JN5148-UG010 ZigBee Upgrade Kit. The JN5148-UG010 kit contains 7 modules in total; 5 are standard power and 2 are high power modules.

# Hardware Debugging

The JN5148 can support hardware debugging through the on board JTAG port and a suitable JTAG debugger (not included in the kit). For details of suitable recommended JTAG debuggers and an application note that describes how to use these with the Eclipse/GDB, please visit Jennic's website.

# **Daintree Network**

The kit contains a fully functional 30-day evaluation copy of the Daintree Sensor Network Analyser.

Jennic Ltd Furnival Street Sheffield S1 4QT United Kingdom Tel: +44 (0) 114 281 2655 Fax: +44 (0) 114 281 2951 E-mail: info@jennic.com

# www.jennic.com