

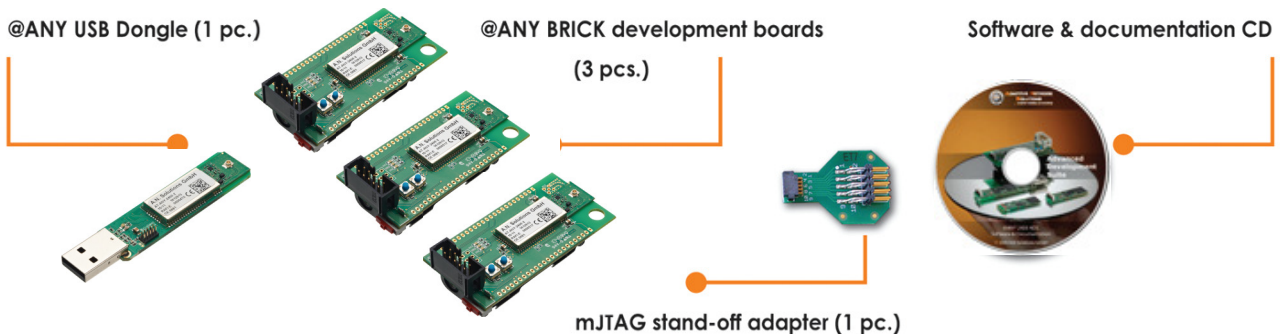


@ANY DESIGN 2400 2.4GHz/IEEE802.15.4 Development Kit



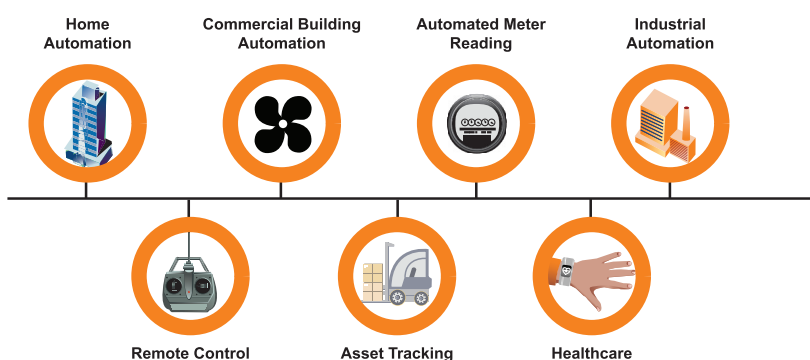
@ANY DESIGN Development Kit is a comprehensive toolset enabling easy design, prototyping and deployment of wireless IEEE802.15.4/ZigBee solutions, using Adaptive Network Solutions' @ANY2400-1 or @ANY2400-2 product platform. The development kit provides the developers with everything they need to create market-ready wireless systems and applications, while mastering the intricacies of WSN technology. The kit features support of third party applications, reference implementations and example application utilizing various interfaces. @ANY DESIGN kit supports the intuitive development environment from Atmel, including embedded debugging feature using Atmel JTAG in-circuit debugger. The JTAG programming interfaces facilitate design, debugging and update of custom applications.

@ANY DESIGN Contents:



@ANY DESIGN Development Kit's Features & Benefits

- Fully programmable @ANY2400-1 USB dongle and three ANY2400-1 or ANY2400-2 BRICK boards (depending on selected modification)
 - USB Dongle helps support IT-based infrastructure, PC-based example visualization as well as allowing extended testing with provided BRICK development boards
 - mJTAG stand-off programming connector for bridging to standard JTAG debugger/programmer interface
 - Easy integration of various sensors with reference applications to @ANY BRICK boards
 - @ANY DESIGN 2400-2 comes with pigtailed & external HG (high-gain) stub antennas
- Compatibility with 3rd party embedded software applications such as Atmel's BitCloud® stack and associated ANSI C API programmability, and 6LoWPAN applications.
- Smart MAC Suite (SMS) Base software with example applications
 - Optionally available SMS Pro software version is designated to be a code base for customer requested extensions and is supplied in both binary form to be controlled by AT commands and as a programming library in order to facilitate custom extensions, such as support of third-party sensors. Reference implementations and advanced example applications are available in source.



Protocol Analyzer Software

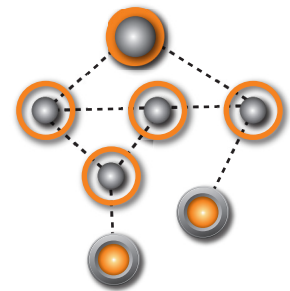
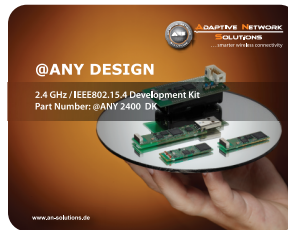
30-Day Evaluation Version of the latest IEEE 802.15.4/ZigBee/ 6LoWPAN Protocol Analyzer for 2.4 GHz ISM band that was jointly developed with Perytons Ltd. is supported by USB Dongle included in the development kit. You can also request to download the Free 30-day Evaluation Version at www.perytons.com





BRICK Development Board for IEEE 802.15.4/ZigBee® Wireless Mesh Networking Applications

The BRICK Development Board is a self-contained sensor node containing @ANY2400 modules and possessing their RF characteristics. The board features JTAG connector for easy on-board programming, status LEDs, and reset and programmable buttons, allowing to program individual functions. The BRICK board also has integrated support of a temperature sensor along with sample applications for reference purposes. The board is powered by two AAA batteries or mains power supply. This versatile development board gives developers an utmost flexibility all the way to the final stages of design. BRICK's easy configuration allows running different network topologies in order to determine which suits application demands the best. It also allows seamless upgrades at a later stage. Further enhancing the flexibility during evaluation & development phases, all connections of @ANY modules are fully functional and could be easily utilized.



Embedded Software

A.N. Solutions applies the same modular approach in software, as it does in hardware. The various embedded software components are designed to interoperate seamlessly and can be easily mixed-and-matched depending on the exact needs of a client. The following @ANY software components are to be available:

- **@ANY Smart MAC Suite ("SMS")** offers easy control of @ANY platform's functionality via AT commands supporting all IEEE 802.15.4-based functions, as well as facilitates the addition of numerous custom features. The software suite is provided in two different versions, **SMS Base** and **SMS Pro**:
 - **@ANY SMS Base** version provides some basic functionality designed for simple network topologies and evaluation purposes. It can be used to set up Coordinator - End device (star, peer-to-peer) topologies.
 - **@ANY SMS Pro** version facilitates development of complex applications and supports additional Tree topologies with static routing, based on IEEE 802.15.4 MAC layer. This allows a large number of versatile example applications. **SMS Pro** also provides additional features like data broadcasting and full function device functionality. The data redirect feature enables users to set up tree network topologies. Finally, **SMS Pro** is designated to be a code base for customer requested extensions.
 - Both version will be complemented by **@ANY SMS Monitor**, a simple, user-friendly GUI for network monitoring and application-driven extensions.
- Mesh networking topologies supporting dynamic routing schemes, based on IEEE 802.15.4 that are compliant to **ZigBee PRO**, **6LoWPAN**, as well as **Wireless HART**, can be implemented and customized on request.

Ordering Information	
Part Numbers	AT-ANY-DESIGN 2400-1 (based on @ANY2400-1 RF module with integrated chip antenna)
	AT-ANY-DESIGN 2400-2 (based on @ANY2400-2 RF module, each kit comes with pigtailed & external high-gain stub antennas)
Availability	In production

IMPORTANT NOTE: All data contained herewith are preliminary data only.

Adaptive Network Solutions GmbH
Am Brauhaus 12, 01099 Dresden, Germany
Tel.: +49 351 8134 228 • Fax: +49 351 8134 200
Email: info@an-solutions.de • www.an-solutions.de

Distributed by: