



@ANY900-1 RF MODULE



Sub-1 GHz Modules for IEEE 802.15.4/ZigBee® Wireless Mesh Networking Applications

@ANY900-1 is an ultra-low power 802.15.4/ZigBee RF module for Sub-1 GHz ISM band. The tiny module features an exceptional sensitivity of -110 dBm that results in the line-of-sight range of up to 500 m*. Featuring a built-in chip antenna, @ANY900-1 module presents a fully integrated solution for the system integrators and OEMs. The module eliminates the need for costly and time-consuming RF development, and shortens time to market for a wide range of standards based wireless products.



| Key Features | Benefits |
|---|---|
| Outdoor range: up to 500 m* | Best-in-class range for integrated chip antenna design |
| European Sub-1 GHz ISM band | Excellent wall penetration and propagation performance in noisy environment |
| Battery lifetime: up to 10 years** | HW & SW architecture optimized for low power |
| Data rate: up to 1 Mbit/s | Avoid data rate penalty for Sub-1 GHz band operation |
| Scalable network topology: Point-to-Point, Star, Tree, Mesh | Flexible network options for every application |
| Serial AT-commands for easy prototyping and quick setup | No embedded programming is required |
| Fully matched built-in ceramic chip antenna | Rapid design-in using minimal PCB real estate |
| 256 kByte data storage capacity with built-in flash memory | Hardware features Over-The-Air functionality and supports mobile data storage/capturing |

* Line of sight (LOS), based on simulation and range measurements

** TX/RX every 5 minutes with 2500 mAh battery

Development Tools

@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' @ANY 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 contains three @ANY900-1-based BRICK development boards, a USB dongle, a JTAG programming adaptor, as well as software and documentation CD-ROM.

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 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.



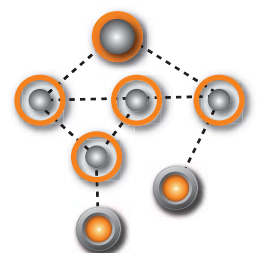
Building Automation



Automated Meter Reading



Industrial Automation





| Module Operating Conditions | |
|--|--|
| Supply Voltage (Vcc) | 1.8 V to 3.6 V |
| Current Consumption, RX/TX Mode | 11 mA / 26 mA |
| Current Consumption | < 11 µA |
| RF Characteristics | |
| Max Output Power | up to -3dBm EIRP (depending on carrier board design) |
| Receiver Sensitivity (PER 1%) | up to - 110 dBm |
| Data Rate | up to 1 Mbit/s |
| Frequency | matched to 868 MHz |
| Data Encryption | AES128 |
| Microcontroller Characteristics (AVR ATmega) | |
| On-Chip Flash Memory Size | 128 kBytes |
| On-Chip RAM Size | 8 kBytes |
| On-Chip EEPROM Size | 4 kBytes |
| On-Module Data Memory | 256 kBytes |
| Physical/Environmental Characteristics | |
| Size | 40 x 13.5 x 2 mm |
| Weight | 2 g |
| Operating Temperature Range | -40°C to +85°C |
| Block Diagram | |
| Mechanical Drawing | |
| Part Number | AT-ANY900-1 |
| Availability | In production. CE certified. |

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: