Wireless 2.4 GHz USB Stick

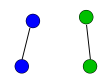
for radio data applications

Key Features

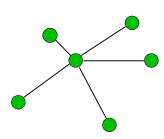
- USB version of the OEM radio module AMB2520
- Range* up to 100 m / 300 m (AMB2561 / AMB2561-1)
- · Communication via a virtual COM port
- · Integrated software stack with comprehensive range of functions
- Flexible addressing and network topologies with up to 255 nodes in 255 networks
- · Configurable data rate and transfer channel
- · AMB2561 with integrated antenna
- AMB2561-1 with SMA connector



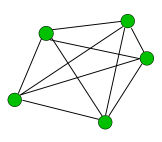
Network Topologies



Point-to-point



Point-to-Multipoint



Peer-to-Peer

Description

The AMB2561 is a variation of the low cost radio module AMB2520 for easy connection to a PC via the USB interface. In combination with the relevant radio technology in the end device, this solution enables quick and simple realisation of PC supported radio networks and can for example be used for data collection or control tasks.

The integrated functionality of the AMB2520 enables a wireless half-duplex transmission of data. The integrated microprocessor controls all radio communication and handles packet and checksum formation, addressing, monitoring of channel access as well as the re-transmission of unacknowledged packets.

The USB stick offers numerous configuration possibilities and data transfer with fast channel and address switching is also supported. It is also possible to assess the quality of the radio link using the measured field strength (RSSI value).

The graphical user interface of the free windows application "AMBER-ACC" allows easy configuration of the operating parameters.

The AMB2561-1, with SMA connector for the rf output in combination with a suitable antenna leads to an improved range. It is also possible to operate the USB Stick inside a shielded environment (e.g. a steel cabinet), by leading the rf to the outside via cable and mounting the antenna there.

Interfaces

The device is connected either via a virtual COM port or directly via USB using the corresponding software API. The USB controller (FTDI: FT231XQ) supports USB 2.0 (full speed). The corresponding drivers may be downloaded from the FTDI website.

The software-interface is identical to that of the AMB2520 and is described in the corresponding manual.

Scope of Application

Data collection, monitoring, remote control and sensor networks.

Specifications

Performance	Range*	up to 100 m / 300 m (AMB2561 / AMB2561-1)
	RF data rate	up to 500 kbps
Radio Technology	Addressing	up to 255 nodes in 255 networks
	Frequency range	2400 – 2483,5 MHz
	Channel spacing	500 kHz
	Modulation type	2-FSK, MSK
	Supported topologies	Point-to-Point, Point-to-Multipoint, Peer-to-Peer
Operating Range	Temperature	-40°C to 85°C

^{*} Range stated is assuming line-of-sight. Actual range will vary based upon e.g. antenna selection, persons or objects and in particular ferrous materials in the line of transmission, other 2,4 GHz Systems or operation near the ground.

Evaluation Kit

AMB2520-EV

Ordering Information

Item no.	Description	
AMB2561	Wireless 2.4 GHz USB stick with integrated antenna	
AMB2561-1	Wireless 2,4 GHz USB stick with SMA connector	
AMB1926	2,4 GHz antenna with swivel base	



AMBER wireless GmbH

Phone +49.651.993.550
Email info@amber-wireless.de www.amber-wireless.de

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for wurth manufacturer:

Other Similar products are found below:

687001 742700 74270062 74437349220 744741101 750314624 750341638 31402 686626050001 744741471 744772681 744777

749119950 750312504 890334025009 IC-744885 875115350002 865230143004 860160275030 600690282801 178050601 615008138221

750311898 744999 7446823003 7446323004 744028 66201621822 7446221012 744720 760895431 760895651 662006236022

64900621822 418117270910 890334026014 744839208072 744762A/RFI 74651174R 744838180160 750310346 861011384014

750817018 3020903 885342 2603019321001 2603019021001 2606039021001 2608019324001 2607019213001