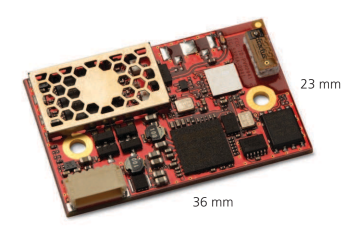
# Wireless LAN OEM Serial Port Adapter



## Product Brief OWS451 (UART interface)

The OEM WIRELESS LAN SERIAL PORT ADAPTER™ 451 series from connectBlue is a module with UART interface and fully embedded TCP/IP stack and driver. It is developed for reliable, high demanding industrial devices and applications providing state of the art low power features and dual-band support for both 2.4GHz and 5GHz radio bands. The module is presented as a serial port/UART to the host. Raw serial data is sent to the module, which will package the data into TCP/ UDP packages and transmit via Wireless LAN. The module minimizes the work needed to implement Wireless LAN (IEEE 802.11a/b/g/n) in a device as it provides all hardware, type approval, EMC certification etc.

#### **KEY FEATURES**

- Supports 802.11a/b/g/n
- Dual-band radio, 2.4GHz and 5GHz
- 802.11n space time block code for extended range and throughput
- High Speed UART interface up to 1.8Mbps
- Radio type approved for Europe, US and Canada (R&TTE, FCC, IC)\*
- Compliant with EMC standards\*
- Industrial temperature range -40 to +85°C\*
- Low power consumption
- Security support: Enterprise, WPA2-PSK, WPA-PSK, PEAP, LEAP, WEP64/128
- Quality of Service: 802.11e and WMM\*
- Ad-hoc and infrastructure mode
- Extended Data Mode<sup>™</sup> for individual control of up to 7 channels\*
- Internal or dual external antennas

## Technical Data - OWS451 (UART interface)

#### **IEEE 802.11 SPECIFICATIONS**

Conforms to 802.11a/b/g/e/i/h/j, drafts 802.11k/r/s, singlestream 802.11n standards and WMM

#### PHY/MAC

802.11a/b/g/n (single stream n)
Dual-band radio, 2.4GHz and 5GHz
Max output power: +17dBm
Integrated baseband and MAC processing
Advanced power management
802.11n space time block code support
Regulatory domain support
Antenna receive diversity

#### **SOFTWARE**

All software embedded in the module (TCP/IP stack and serial port adapter application)

Configurable via AT commands (via Wireless LAN or serial port

Extended Data Mode™ for individually controlled multipoint data channels\* (different data can be sent to / received from each slave)

#### **OPERATIONAL MODES**

BSS (infrastructure) and IBSS (ad-hoc)

#### **SECURITY**

Enterprise modes WPA-PSK, WPA2-PSK PEAP, LEAP 802.11i WEP64/128 TKIP, AES (CCMP)

#### **QUALITY OF SERVICE\***

802.11e WMM

#### **ADDITIONAL FEATURES**

TCP/UDP protocol support
TX Power calibration
Link adaptation
Fragmentation
DTIM based power management
DHCP server and client
DNS-resolver
Fast roaming
LLDP

#### **HOST INTERFACE**

UART Logic Level Supported baud rates: 1200 bps - 1.8 Mbps Support for non-standard baud rates Flow control: CTS/RTS or none Full modem signalling

#### CONNECTORS

Board-to-board connector Solder pads 6-pin JST connector (optional)

## \* In progress

#### **ANTENNAS**

Single internal or dual external (receive diversity)

#### OW/FR

3.3-5.5 VDC

Deep sleep mode (average): TBA Sleep mode, connected (average): TBA

Active mode, transmitting at 115 kbps (average): TBA

#### **DIMENSIONS / WEIGHT**

Dimensions: 23 x 36 x 3.2 mm

Weight: 3.7g

#### **TYPE APPROVAL\***

R&TTE (Europe)

FCC/CFR 47 part 15 unlicensed modular transmitter approval

IC (Industrie Canada)

#### **ENVIRONMENTAL\***

Operating temperature: -40 to +85 °C Storage temperature: -40 to +85 °C Humidity RH 5-90% non-condensing

#### **CERTIFICATIONS AND COMPLIANCE\***

R&TTE Directive 1999/5/EC:

## Effective use of frequency spectrum

EN 300 328 V1.7.1 (2006-10)

#### EMC Directive: 89/336/EEC

EN 301 489-1 V1.8.1 (2008-04) EN 301 489-17 V1.3.2 (2007-06) EN 61000-6-2 (2005)

#### Safety Compliance

EN 50371:2002

EN 60950-1:2006 and/or IEC 60950-1:2006

#### Medical Electrical Equipment

IEC 60601-1-2 (2007) (for single antenna configurations)

#### ARTICLE NUMBERS

### cB-OWS451i-04

OEM Wireless LAN SPA 451 with integrated antenna, board-to-board connector and solder pads.

#### cB-OWS451i-06

OEM Wireless LAN SPA 451 with integrated antenna, board-to-board connector, solder pads and JST connector.

#### cB-OWS451x-04

OEM Wireless LAN SPA 451 with connector for external antenna, board-to-board connector and solder pads.

#### cB-OWS451x-06

OEM Wireless LAN SPA 451 with connector for external antenna, board-to-board connector, solder pads and JST connector.

## connect<mark>Blue</mark>™

## The strongest connection in a wireless world

HEAD OFFICE: connectBlue AB | Norra Vallgatan 64 3V | SE-211 22 Malmö | Sweden | Phone +46 40-6307100 | Fax +46 40-237137 US OFFICE: connectBlue Inc. | 1460 N. Sandburg Terrace, Suite 2412 | Chicago, IL 60610 | USA | Phone +1 312 927 5859 | Fax +1 312 277 3209 GERMAN OFFICE: connectBlue GmbH | Raiffeisenstrasse 19 | DE-85276 Pfaffenhofen | Germany | Phone +49 8441 786 4160 | Fax +49 8441 786 4161 info@connectblue.com | us-info@connectblue.com | www.connectblue.com