

)))

Wireless LAN



# Product Brief Wireless LAN Serial Port Adapter 311gi

The WIRELESS LAN SERIAL PORT ADAPTER<sup>™</sup> 311gi is a complete wireless serial cable replacement Wireless LAN product. With its IP20-classed plastic housing it is built for mounting in cabinets or direct on the wall. The adapter has support for Wireless Multidrop<sup>™</sup> with up to 7 slaves.

# **Key Features**

- RS232 interface
- Designed for high performance/throughput
- AT Command support
- Configuration over Wireless LAN
- WEP WPA WPA2 security software features
- Radio Type Approved for Europe, US and Canada
- Compliant with EMC, Safety and Medical standards
- Lead Free and RoHS compliant
- Only high quality components used
- Internal antenna
- Industrial and Automotive temperature range -30 +85°C
- Individually tested and tuned in production
- Custom factory configuration possible
- IP20-classed plastic housing
- Wireless Multidrop<sup>™</sup> with up to 7 slaves



# Technical Data

#### SPECIFICATIONS Wireless LAN Support

802.11 specification Security: Supports WEP, WPA and WPA2

#### PHY/MAC

802.11b and 802.11g Extended rate protection Regulatory domain support Power save control Defragmentation

#### Infrastructure modes

BSS IBSS

#### Security

WEP64 WEP128 WPA-PSK WPA2-PSK TKIP CCMP (AES) LEAP

### Software

All software including TCP/IP stack is included in the module Configurable locally or over Wireless LAN using AT commands or Windows Software

#### Serial Interface

RS232 Supported baud rates: 300 – 921.6k Support for non-standard baud rates Flow control: CTS/RTS or none

#### Housing

IP20-classed plastic box Easy accessed mounting holes Detachable rubber feets

#### Connectors

Male 9-pin Dsub for serial interface 2.1 mm DC plug for power supply

Power Supply 4-6 VDC

#### Current Consumption Min:TBD

Average: TBD Max: TBD

Dimension/Size 63 x 80.2 x 25.7 mm

### Type Approval

R&TTE (Europe) FCC/CFR 47 part 15 unlicensed modular transmitter approval IC (Industrie Canada)

#### Environmental

Maximum operating temperature: -30 - +85 °C Storage temperature: -40 - +85°C Humidity RH 5-90% non-condensing Shock and vibration: IEC 61131-2

## Certifications and Compliance

**R&TTE Directive 1999/5/EC** EN 300 328 V1.6.1 (2004-11)

# EMC Directive: 89/336/EEC

EN 301 489-1 V1.4.1 (2002-08) EN 301 489-17 V1.2.1 (2002-08) EN 61000-6-2 (2001)

#### Safety Compliance

EN 60950-1:2001 and/or IEC 60950-1:2001 (1st Edition) EN 60950-1/A11:2004 + Corrigendum:2004

#### *Medical Electrical Equipment* IEC 60601-1-2 (2001)



#### Order Number

cB-WSPA311gi-01

#### Wireless LAN Serial Port Adapter 311gi Complete Kit Includes: WSPA311gi-02 (Internal Antenna with 9-pin Dsub RS-232 connector), RS-232 Cable, USB Power Cable, CD with Configuration Software

cB-WSPA311gi-02 Wireless LAN Serial Port Adapter 311gi Internal Antenna with 9-pin Dsub RS-232 connector

DISTRIBUTORS NEAR YOU

# connectBlue

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 803 
Chicago, IL 60610 
USA 
Phone +1 (312) 927 5859 
Fax +1 (312) 277 3209
info@connectblue.com 
www.connectblue.com

Printed in Sweden. ©2007 connectBlue AB. All rights reserved. All specifications are subject to change without notice. The Bluetooth word mark and logos are owned by the Bluetooth SIG, Inc. and any use of such marks by connectBlue is under license.