





# Product Brief Rugged Serial Port Adapter 333s

The RUGGED SERIAL PORT
ADAPTER<sup>™</sup> 333s is a complete
wireless serial cable replacement
Bluetooth module. With its IP65classed housing it is built for
tough and demanding environments. It supports full Multipoint
and Wireless Multidrop<sup>™</sup> with up
to 7 slaves.

#### **Key Features**

- IP65-classed rugged metal housing
- RS232/422/485 interface
- Wireless Multidrop™ and Multipoint with up to 7 slaves
- Long Range (20 dBm)
- Designed for high performance/throughput
- Configurable for short latency/delay
- AT Command support
- ECI Command support
- Wireless LAN co-existence
- Configuration over Bluetooth
- Configuration over bluetooth
- Bluetooth Qualified as Product (Bluetooth version 2.0)
- 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
- External antenna with Reversed Polarity SMA connector
- Industrial and Automotive temperature range -30 +85°C
- Individually tested and tuned in production
- Custom factory configuration possible





## Technical Data

#### **SPECIFICATIONS**

#### **Bluetooth Support**

Bluetooth version 2.0 (Qualified and Listed as Product)
Wireless Multidrop™ with up to 7 slaves Supported Bluetooth Profiles: Generic Access Profile (GAP) Serial Port Profile (SPP) Dial-up networking Profile (DUN GW, DUN DT)

Class I +20 dBm (>300 m)

#### **Bluetooth Chipset and Stack**

Product based on Philips well known BGB204 chipset and Philips Host Stack

#### Software

All software is included in the module. Configurable locally or over Bluetooth using AT Commands or PC Wizard ECI protocol ECI Toolbox available

#### **Serial Interface**

RS232/422/485 Supported baud rates: 300 - 921.6k Support for non-standard baud rates Flow control: CTS/RTS or none

#### Housing

IP65-classed rugged aluminium box Mounting brackets

#### Connectors

Male 9-pin Dsub for serial interface Binder 712 rugged plug for power supply

#### **Power Supply**

8-30 VDC

#### **Current Consumption**

Min:10 mA @9VDC Max: 50 mA @9VDC

#### Dimension/Size

75.5 x 84.6 x 34.6 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-RSPA333s-01 Rugged Serial Port Adapter 333s Complete Kit Includes: RSPA333s-03 (External Antenna with

9-pin Dsub connector), RS-232 Cable, Binder 712 connector, mounting brackets, 10cm stub antenna, CD with configuration software

cB-RSPA333s-03

Rugged Serial Port Adapter 333s External Antenna with 9-pin Dsub connector including

10cm stub antenna

DISTRIBUTORS NEAR YOU

# connectBlue

connectBlue AB • Norra Vallgatan 64 • SE-211 22 Malmö • Sweden Phone +46 40-6307100 • Fax +46 40-237137 • info@connectblue.se • www.connectblue.se