







Product Brief OEMSPA312/332

The OEM SERIAL PORT ADAPTERTM 312/332 series is a complete set of different Bluetooth modules specially designed to make migration from prior connectBlue Bluetooth generations an easy task.

Key Features

- Electrical and mechanical compatible with OEMSPA13/33
- Compatible Short Range and Long Range modules
- RS232 and UART logic-level support
- Designed for high performance/throughput
- Configurable for short latency/delay
- AT Command support
- Wireless LAN co-existence support
- 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
- Internal antenna or external antenna connector
- Different connector and mounting options
- 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) Supported Bluetooth Profiles: Generic Access Profile (GAP)

Serial Port Profile (SPP)

Dial-up networking Profile (DUN GW, DUN DT)

OEMSPA312i/x: Class I +7 dBm (10 - 200 m) OEMSPA332i/x: Class I +17 dBm (>300 m)

Bluetooth Chipset and Stack

Product based on Philips well known BGB203 chipset and Philips Embedded Stack

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

Serial Interface

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

Power Supply

OEMSPA312i/x: 3.0 - 6.0 VDC OEMSPA332i/x: 3.3 - 6.0 VDC

Current Consumption

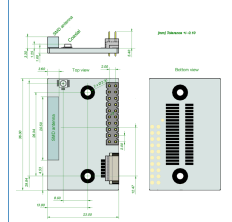
OEMSPA312i/x: Min:1.0 mA Average: 17 mA Max: 70 mA (Peak)

OEMSPA332i/x:

Min:10 mA Average: 22 mA Max: 170 mA (Peak)

Dimension/Size (Typically)

23 x 36 x 5 mm





6 € 0678

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

OEM Serial Port Adapter 312i Internal Antenna cB-OEMSPA312i-02 and Standard J1 Connector

OEM Serial Port Adapter 312i Internal Antenna cB-OEMSPA312i-04

(no J1 Connector)

cB-OEMSPA312x-02 OEM Serial Port Adapter 312x External Antenna

and Standard J1 Connector

cB-OEMSPA312x-04 OEM Serial Port Adapter 312x External Antenna (no J1 Connector)

cB-OEMSPA332i-02 OEM Serial Port Adapter 332i Internal Antenna and Standard J1 Connector

cB-OEMSPA332i-04 OEM Serial Port Adapter 332i Internal Antenna

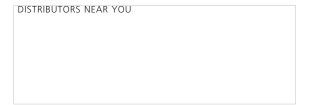
(no J1 Connector)

cB-OEMSPA332x-02 OEM Serial Port Adapter 332x External Antenna

and Standard J1 Connector

OEM Serial Port Adapter 332x External Antenna cB-OEMSPA332x-04

(no J1 Connector)



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