

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China







PSI-WL-PLUG-USB/BT

Bluetooth USB Adapter

** Bluetooth*

INTERFACE

Data Sheet 103170_00_en

© PHOENIX CONTACT - 03/2007

Description

The Bluetooth USB adapter provides an easy wireless connection between devices with a USB interface and other Bluetooth devices.

Data connections can be established to third-party devices or to the PSI-WL-RS232-RS485/BT PSI Bluetooth converter, making it easy to access controllers directly for programming or diagnostic purposes.

The PSI-WL-PLUG-USB/BT adapter is plugged directly into the USB interface, which provides it with a 5 V power supply. With its compact design and integrated antenna, this Bluetooth USB adapter is ideal for mobile, temporary maintenance and diagnostic connections and offers excellent support as a quick and easy addition to the PSI-WL-RS232-RS485/BT PSI Bluetooth converter.

The wireless connection has a range of up to 80 m or more and is based on the international license-free Bluetooth standard. This wireless standard meets high requirements for interference-free data transmission, in particular through the use of the FHSS method (Frequency Hopping Spread Spectrum) with the 2.4 GHz ISM band.



If you have any technical problems, which you cannot resolve with the aid of this documentation, please contact us during the usual office hours at:

PSI hotline: +49 - (0) 52 35 - 31 98 90 Fax: +49 - (0) 52 35 - 33 09 99

E-mail: interface-service@phoenixcontact.com



Make sure you always use the latest documentation. It can be downloaded at www.download.phoenixcontact.com.

A conversion table is available on the Internet at www.download.phoenixcontact.com/general/7000 en 00.pdf.



Ordering Data

PSI Bluetooth USB Adapter

•			
Description	Туре	Order No.	Pcs./Pck.
PSI Bluetooth USB Adapter (Belkin)	PSI-WL-PLUG-USB/BT	2313083	1
for direct installation on USB type A ports and wireless transmission from USB interfaces Scope of supply: Bluetooth USB adapter, CD with configuration software, documentation and installation instructions			

PSI Bluetooth Converter

Description	Туре	Order No.	Pcs./Pck.
PSI Bluetooth converter for converting from RS-232/RS-422/RS-485 2-wire to Bluetooth	PSI-WL-RS232-RS485/BT	2708517	1

Documentation

Description	Туре	Order No.	Pcs./Pck.
User manual for PSI-WL Bluetooth interface converter	UM EN PSI WL BLUETOOTH	2699723	1

Technical Data

Power Supply		
Supply voltage	5 V DC (directly via the USB interface)	
Frequency	DC	
Nominal current consumption		
Send peak	150 mA	
Receive peak	80 mA	
Nominal current	100 mA	
LED indicators	Blue LED: steady light when adapter is switched on	
Configuration		
System requirements	Windows XP (SP2), 2000, 98 SE, ME	
	Mac OS X Version 10.3 or later	
Configuration interface	USB	
	Configuration is via the USB interface using the configuration software supplied.	
USB Interface		
Physics	USB 2.0	
Connection	USB type A, male connector	
Transmit rate	Up to 2.1 Mbps	
Protocols	Transparent protocol, including 3964R protocol	
Bluetooth Interface		
Physics	Bluetooth 2.0 specification + EDR	
Frequency	2.402 GHz 2.480 GHz (ISM band)	
Channel distance	1 MHz	
Bandwidth	79 MHz	
Number of channels	79	
Transmission methods	Adaptive frequency hopping 1.6 kHz (FHSS)	
R&TTE device class	Class 2	
Bluetooth device class	Class 1 = 20 dBm (100 mW), maximum	
Transmission power	20 dBm (100 mW), maximum	
Range guide values (depending on the application environment)	up to 80 dBm	

Described to the second of the	00 ID
Receiver sensitivity	-80 dBm
Antenna	Internal antenna
Bluetooth profile	- GAP (Generic Access Profile) - SDAP (Service Discovery Application) - SPP (Serial Port Profile) - DUN (Dial-Up Networking Profile) - PAN (Personal Area Network Profile) - CIP (Common ISDN Access Profile) - HCRP (Hardcopy Cable Replacement Profile) - FTP (File Transfer Protocol) - OPP (Object Push Profile) - HID (Human Interface Device) - BIP (Basic Imaging Profile) - A2DP (Advanced Audio Distribution Profile) - AVRCP (Audio Video Remote Control Profile) - SYNC (Synchronization Profile) - Headset (Headset Profile) - Fax (Fax Profile)
Supported multi-slot packets	1 / 3 / 5 slot packets
Operation	 ≤ 7 x parallel point-to-point connections Bluetooth client or Bluetooth server
LED indicator/Bluetooth data indicator	Blue LED — Steady light: Bluetooth connection established — Flashing: data transmission via Bluetooth
Bluetooth security	 128-bit encryption Password protection Fixed pairing Favorites feature Masking option
System Requirements	
PC	 PC-compatible computer, 200 MHz processor, minimum Memory: 64 MB, minimum, 128 MB recommended One free USB 1.1 interface Windows XP (SP2), 2000, 98 SE, ME
Macintosh	- One free USB 1.1 interface - Mac OS X Version 10.3 or later
General Data	
CE conformity	According to EMC Directive 89/336/EC and R&TTE Directive 1999/5/EC
RoHS conformity	Yes
Approvals/wireless licenses	
Europe	ETSI EN 300 826
USA	FCC Part 15
Canada	RSS-210
Ambient temperature range Operation Storage	0°C 70°C -30°C +80°C
Permissible humidity	5% 90% not condensing
Dimensions (H x W x D)	8 mm x 18 mm x 58 mm
Weight	Approx. 7 g
Degree of protection	IP20
Separate ground levels	No
Copalate ground lotter	110

Conformance With EMC Directive 89/336/EC		
Electrostatic discharge (ESD)	EN 301489-1/EN 61000-4-2	Criterion B 8 kV air discharge 4 kV contact discharge 4 kV indirect discharge
Fast transients (burst) Signal/Power supply	EN 61000-4-4	Not relevant because cable length < 3 m
Surge current load Signal Power supply	EN 61000-4-5	Not relevant because cable length < 30 m Not relevant because cable length < 10 m
Immunity to interference Conducted interference	EN 61000-4-6	Not relevant because cable length < 3 m
Electromagnetic HF field Amplitude modulation	EN 301489-1/EN 61000-4-3	Criterion A 3 V/m, AM 80%, 1 kHz sine Frequency range 80 MHz - 2 GHz
Emitted interference Radiated emission	EN 55022	Class B

Conformance With R&TTE Directive 1999/5/EEC		
EMI		
Immunity to interference (electromagnetic compatibility of wireless systems)	EN 301489-1 V1.5.1	Part 1: General Technical Requirements
	EN 301489-17 V1.2.1	Part 17: Wireless Systems in the 2.4 GHz and 5-GHz Range
Safety		
Protection of personnel with regard to electrical safety	EN 60950-1	
Health		
Limitation of exposure of the population to electromagnetic fields	EC Gazette 1999/519/EC	EC Council recommendation of July 12, 1999
Radio		
Effective use of the frequency spectrum and prevention of radio interference	ETSI EN 300328 V1.2.1, V1.3.1	

International Approvals (As At 03/2007)

European Union (EU)

Austria, Belgium, Czech Republic, Cyprus, Denmark, Estonia, Finland, France¹, Germany, Great Britain, Greece, Hungary, Ireland, Italy², Latvia, Lithuania, Luxembourg, Malta, The Netherlands, Poland, Portugal, Slovakia, Slovenia, Spain, Sweden.

Europe (excluding EU)

Iceland, Norway (excluding Spitzbergen), Switzerland

North America

Canada, USA

Middle East

Bahrain, Dubai

- $1. \ \, \text{Does not include use outside buildings. The permissible transmission power is limited here to 10 mW}.$
- 2. Does not include use outside buildings. A license is required to use the adapter outside buildings.

Features

The Bluetooth USB adapter can be used for a wide range of different applications, for example:

- Easy alternative to serial point-to-point cabling
- Wireless operation and monitoring for processes
- Wireless parameterization, and programming and diagnostic connections

The PSI-WL-PLUG-USB/BT Bluetooth USB adapter offers the following performance features in particular:

- High-performance Bluetooth interface
- Compact design and integrated antenna
- Direct connection to the interface
- Transmission power 100 mW
- Range up to 80 m
- Bluetooth access protected by password, fixed device pairing or device access list
- User-friendly configuration software
- Transmission quality diagnostic and logging options
- Adaptive frequency hopping for optimum coexistence with WLAN systems
- Parallel point-to-point connections with up to seven devices

Application Examples

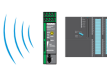
The PSI-WL-PLUG-USB/BT PSI Bluetooth USB adapter is accessed via a second identical device or via the PSI-WL-RS232-RS485/BT PSI Bluetooth converter. Wireless access via third-party devices, which already have an integrated Bluetooth interface, e.g., PDA, notebook or cell phone, is also supported.

Point-to-Point Connections

Programming Connection

Programming connection between a computer with a USB interface and a PLC with an RS-232, RS-422 or RS-485 interface.





103170A001

Parallel Point-to-Point Connection

Parallel point-to-point connection with up to seven Bluetooth devices, allowing simultaneous access to a variety of systems (e.g., display and programming systems).





Programming Connection

Programming connection between a computer and a PC-based controller with a USB interface.





103170A003

Multi-Drop Connections

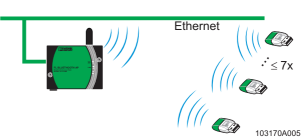
Networking for Automation Components

One example is a PLC with an RS-232, RS-422 or RS-485 interface. Up to seven Bluetooth slaves can be connected to a Bluetooth master.



Mobile Network Access

Mobile network access via a Bluetooth access point (PAN profile). Up to seven Bluetooth slaves can be connected to a Bluetooth master.



© PHOENIX CONTACT 03/2007