











BL-830 / Default Value

BLUETOOTH 1xRS232 FEMALE DCE - CLASS

"SERIAL CARDS ENGINEERED TO EXCEED EXPECTATIONS"

RoHS Compliant

Features

- Class 2.4 Bluetooth device
- Suitable for ANY device with serial port
- Handshaking \\puma\Marketing Dept\ Literature\Datasheets\Datasheet Preparation\ INDESIGN_FILES\Images\Pinout\BL830Pinout. eps
- Range Office: 723m Field:10m Subject to local environment conditions
- Power on Pin 9
- Intergral Antenna
- Upgradeable onboard flash memory for latest **Bluetooth Features**
- 4 ways to Configure
- Up to 1.0 Megabaud RS232

Options



BLUETOOTH 1xRS232 FEMALE DCE - CLASS 2

\\puma\Marketing_Dept\ Literature\Datasheets\ Datasheet Preparation\ INDESIGN FILES\Images\ Feature Value Default Value

Description

Compact, Award winning Brainboxes RS232 Adaptor (female connector) allows any device with an RS232 port to communicate with anotherBluetooth device without the need for any additionalsoftware. Ideal for Bluetooth enabling 'dumb' RS232 devices such asdataloggers etc. with option to power from Pin 9. Based onfully tested Bluetooth silicon, allowing communications at thefull Bluetooth data rates. Integral antenna.

а

With Brainboxes industry renowned Lifetime Warranty and Lifetime Support!

Software

Microsoft signed drivers (easy installation & robust operation) for:

- Configuration Utility (for Windows)
- Remote Configuration Over Bluetooth Link
- Command line Configuration
- Bulletin Board Configuration

As well as: full product documentation, a thorough troubleshooting guide and terminal software. Detailed sample source code for many popular programming languages. Further OS support on next page.







ORDER Description Code BLUETOOTH 1xRS232 FEMALE DCE - CLASS 2 BL-830 \\puma\Marketing Dept\Literature\Datasheets\Datasheet Preparation\INDESIGN



BLUETOOTH 1xRS232 FEMALE DCE - CLASS 2

BL-830: Full Specification

Bluetooth General	Bluetooth Qualification	1 Qualified
Bluetooth Radio	Class Of Device	Class 2.4
Bluetootii Kaulo	Radio Frequency	-83
	Integral Antenna	1.1
	Receiver Sensitivity	> 0 dBm < +4 dBm
	Output Power	30
	Operating Distance (Typical)	Field: 10
	Metres*	Office: 723
Bluetooth Settings	Max Transfer rate (Kb/s)	Yes
	Configurable Local Device Name and Device Class	Enable/Disable/Link key expiry/2 proximity modes
	Pairing Options	Yes
	Client and Server Mode	Yes
	Configurable Discoverability, Security mode and PIN number	Yes
	PICONET & SCATTERNET capable	Yes
	PARK and SNIFF mode	Yes
	Factory Reset	921,600
Serial Port Settings	Baud Rate (KB/s)	8
	Data Bits	Odd, Even, None
	Parity	1 or 2
	Stop Bits	RTS/CTS, DTR/DSR
	Flow Control	\\puma\Marketing_Dept\Literature\Datasheets\Datasheet_Preparation\INDESIGN_
Bluetooth Security	Encryption	PIN: Select from list or enter custom (16 character limit)
	PIN Authentication	Low, Medium & High (Security Mode 1,2 & 3)
	Security Levels	External Power Device: 110mA @ 5V Or Power On Pin 9: 5V - 13.6 V
General	Power Source	Combined power and Bluetooth link LED
	LEDs	9 pin female
	Power Consumption	Depends on usage
	Weight	0.024
	Size WxDxH (mm)	35x75x20
	RS232 Connector	Feature Value
Interface	OS Compatibility	\\puma\Marketing_Dept\Literature\Datasheets\Datasheet Preparation\INDESIGN_ FILES\\mages\
	Configuration	Windows Utility software or Remote/terminal Config
Approvals	Other Approvals	EMC: CEThe CE marking (also known as CE mark) is a mandatory conformity mark on many products placed on the single market in the European Economic Area (EEA).Official Qualified Bluetooth Device
Product Support	Warranty	3 Years
	Support	Lifetime Web, Email and Phone Support from fully qualified, friendly staff who work in and alongside the Product Development Team
Additional	OEM option	Available for bulk buy OEM
Elektra O5 European Electronics Industry Awards	Made In	Manufactured in the UK by Brainboxes Winner 2005 European Electronics Industry Awards "Manufacturer of the Year"
WINNER Manufacturer of the Year Made in the	Customisable	Brainboxes operate a "Perfect Fit Custom Design" policy for volume users. More Info: sales@brainboxes.com