



The ACTiSYS Bluetooth RS232 Adapter enables any RS232 devices with Bluetooth capability and eliminates RS232 cable connections. This unit can be configured as a Bluetooth piconet slave device or as a point-to-point RS232 cable replacement set and is an ideal wireless link solution in industrial, medical and commercial applications which require freedom from cable connections.

Application Scenario

Example of RS232 Cable Replacement application



Example of RS232 Pico-net application



The ACTiSYS Bluetooth Wireless Cable Solution enables any RS232 devices with Bluetooth capability and eliminates RS232 cable connections.

Features and Benefits

- Bluetooth v2.0 + EDR Compliant with Serial Port Profile (SPP) support
- Supports Class 1 Output Power for Up to 100m Operation Range
- Configurable as a Bluetooth Slave Device or as an RS232 Cable Replacement Set using paired Bluetooth Slave and Master devices.
- Baud Rate Supported: 1200 bps ~ 921600 bps
- Configurable For Major RS232 Parameters such as Band Rage, Parity, Stop Bit as well as Role Type, Pin code, Device Nick Name, etc..
- AT command based easy configuration method using any serial terminal application software. DIP switch support to change role.
- No Driver Required for Non-Windows Based Communication(Client) Devices. USB power cable and additional batteries connector feature.

Specifications

Standard	Bluetooth SIG 2.0 + EDR	
Bluetooth Profile	Serial Port Profile (SPP)	
Baud Rate	1200 bps ~ 921600 bps (Factory Default 115200 bps)	
Configurable Parameters	Master/Slave role, Stop bit, Parity check, Baud rate, Flow control, Nick Name, PIN code	
Interface	RS232 DSUB-9 (Female) connector with DCE/DTE selectable DIP switch	
RF Specifications	Frequency Band	2.400~2.4835GHz unlicensed ISM band
	Hopping	1,600/sec, 1MHz channel space
	Modulation	GFSK-1 Mbps, DQPSK-2 Mbps, and 8-DPSK-3 Mbps
	Tx. Power	Max. 18 dBm (Class 1)
	Receiving Sensitivity	-86dbm (typical)
	Power Class	Class 1
	Antenna	Internal embedded
	Range	Up to 100m (open space)
LED Indicators	Power (Red) , RF Activity (Blue)	
Current Consumption	Max. 90mA	
Power	Power provided from PC USB port (Default) ; or DB9-pin9 if connected to embedded device; Or <u>Optional</u> : external Battery (a) 3.3 VDC Rechargeable Li-Polymer Battery or (b) AAA x 3 Batteries	
Physical Dimensions & Environment	Dimensions	30.4 mm (W) x 80.8 mm (L) x 10.6 mm (H)
	Weight	38.2 grams (cable excluded)
	Operating Temperature	-20°C to +75°C
Certified	CE, FCC, NCC	

Specifications change without prior notice.

All trademarks, logos, company and product model names belong to the properties of their respective owners.

