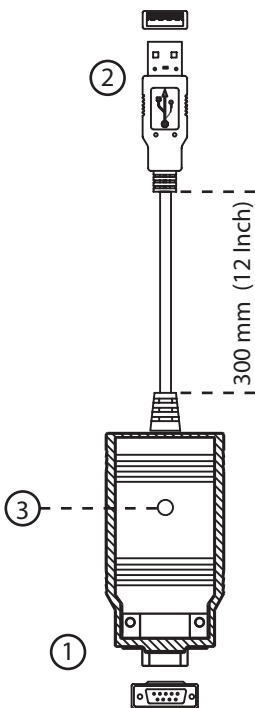
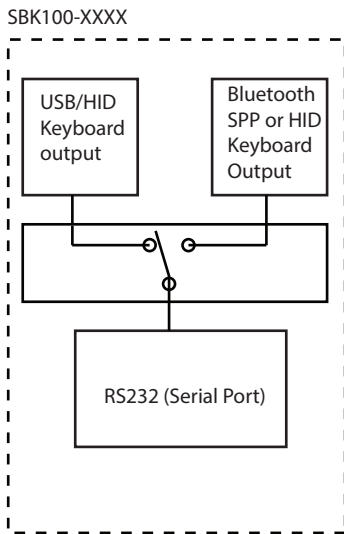
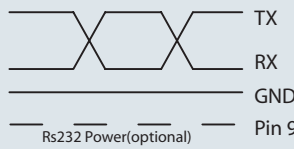


SBK100 is a new connectivity product designed and build by Intelletto Technology. This device can be used to convert output of a serial (RS232) device to keyboard strokes and send the data to a host through USB or Bluetooth connection. SBK100 can be used with PC, Mac and Bluetooth enabled devices such as IPAD, PlayBook, Android Tablets and smart cell phones.

In the absence of a Bluetooth connection to SBK100, the data received at Serial (RS232) end will be routed to USB port by default. Once a Bluetooth connection intercepted SBK100 will transfer the data from the serial end to the Bluetooth connection . HID keyboard and serial (SPP) profiles are available for Bluetooth connectivity. Users may choose a model based on their need and application. SBK100 draws power from USB port and requires no external power supply. 5 Volts power output is available on pin9 of RS232 port as an option.



Note: Items marked with ** are considered special orders (minimum order required or extra charge will apply)

Part Number Assembly	Product Identifier	Baud Rate bps	Bluetooth Profile	USB/HID Keyboard Layout	RS232 Power
	SBK100 - X	3 (9600)	X 0 (SPP- Slave) 1 (HID Keyboard) ** 2 (SPP- Master) **	X E (English) F (French) D (German)	X P(Power to pin9) **
Certifications & Compliance	FCC, ICS, CE and RoHS				
Bluetooth	Fully qualified Bluetooth 2.1/2.0/1.2/1.1 (Optional HID profile)				
Baud Rate Options	9600 bps, others up on request				
Keyboard Layout Option	English				
Power to RS232 device**	USB power connected to pin 9 of serial port ** (Limited current less than 400mA can be supplied)				
Color	Black				
Cable Length	300 mm (12 Inch)				
Power	USB power, no external power supply				
Host	PC, MAC, IPAD, PlayBook, Android Tablets and etc.				
RS232 Connection	SBK100 RS232 pins 2(RX) _____ 3(TX) _____ 5(GND) _____ 9(+5v) _____				
RS232 pins	Your device RS232 pins				
	TX				
	RX				
	GND				
	Pin 9				
Rs232 Power(optional)					
Drawing Legend	① Serial port (RS232) DB9 Male Connector ② Serial port (USB) USB A Connector ③ Working indicator LED				