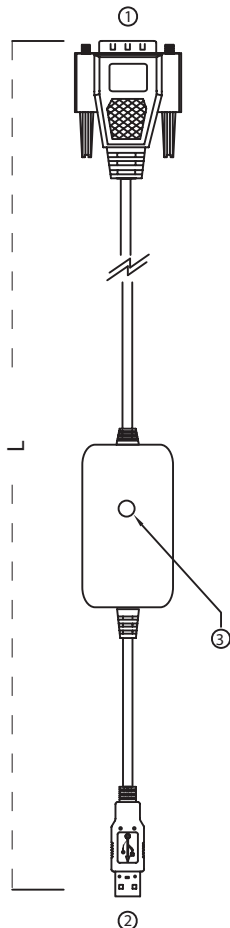




Serial (RS232) to HID Keyboard Converter Cable

This cable converts a serial (RS232) device to a USB HID keyboard. It can be used with serial devices such as RFID readers, Barcode readers and digital scales. The converter cable works with PC and MAC and identifies itself as an additional HID keyboard. It uses native OS keyboard driver thus requires no additional driver installation. The converter cable draws power from USB port and requires no external power supply. USB power is available on pin9 of RS232 port as a user programmable option.



Note: Custom serial end connector is available (minimum order required and extra charge will apply)

Part Number		SK100																	
USER PROGRAMMABLE	Language options	English, French France, French Canada, German,	Italian, Hungarian, Spanish, Czech,	Japanese, Swedish															
	Baud Rate options	1200 bps to 115200 bps																	
	Power to RS232 device	User programmable option USB power on pin 9 of serial port (Limited current less than 400mA can be supplied)																	
Color		Black																	
Cable Length (L)		1880 mm (74 Inch)																	
Power		USB powered, no external power supply																	
Host		PC and MAC compliant																	
Operating temperature		-20 °C to 50 °C																	
Connection		<table border="0" style="width: 100%;"> <tr> <td style="width: 50%;">Smart cable RS232 pins</td> <td style="width: 10%;"></td> <td style="width: 50%;">Your device RS232 pins</td> </tr> <tr> <td>2(RX)</td> <td style="text-align: center;">—</td> <td>TX</td> </tr> <tr> <td>3(TX)</td> <td style="text-align: center;">—</td> <td>RX</td> </tr> <tr> <td>5(GND)</td> <td style="text-align: center;">—</td> <td>GND</td> </tr> <tr> <td>9(+5v)</td> <td style="text-align: center;">—</td> <td>Pin 9</td> </tr> </table> <p style="text-align: center; font-size: small;">RS232 Power(User Programmable option)</p>			Smart cable RS232 pins		Your device RS232 pins	2(RX)	—	TX	3(TX)	—	RX	5(GND)	—	GND	9(+5v)	—	Pin 9
Smart cable RS232 pins		Your device RS232 pins																	
2(RX)	—	TX																	
3(TX)	—	RX																	
5(GND)	—	GND																	
9(+5v)	—	Pin 9																	
Drawing Legend		<p>① Serial port (RS232) DB9 Male Connector</p> <p>② USB port USB A Connector</p> <p>③ Working indicator, Green LED (blinks when working)</p>																	