

REX-USB60MB

*USB Serial Converter
(Micro USB B type)*

User's Manual

2014.02
Rev. 1.01



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*The specifications and pictures are subject to change without notice.

1.Introduction

1-1. Overview

- REX-USB60MB is a USB to serial converter. Compatible with Universal Serial Bus specifications Rev. 1.1.
- Up to 230.4Kbps data transfer rate.
- Micro USB (B type Male)
Easy to connect Android tablet or smart phone.
- Power/Transmit/Receive LED indicators for monitoring communication status.



1-2. Package Contents

This product is shipped with the following items:

- REX-USB60MB USB Serial Converter
- Warranty Card in Japanese

Note: Not include the printed document of User's manual and Software CD.

1-3. System Requirements and Restrictions

Host machine

- Android tablet/smart phone with free Micro USB B type port

Operating System

- Android OS 3.2、 Android OS 4.0 or later

Note:

The Android driver software for this product is not provided from RATOC Systems, Inc.

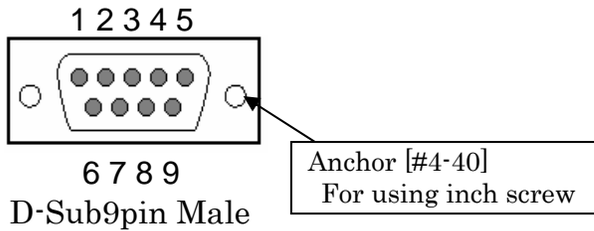
The FTDI Java D2xx for Android Library which is provided by FTDI Ltd, "D2xx.jar" works with this product.

And we made the terminal application "USB60Term" using "D2xx.jar", published at Google Play.

1-4. RS-232C connector Pin Assignment

The pin assignment of the connector is below:

This DB9pin connector is compatible with ANSI/EIA/TIA-574 specifications.



Pin#	Signal Name	Direction DTE - DCE.	Meaning
1	DCD	<---	Data Carrier Detected
2	RXD	<---	Received Data
3	TXD	--->	Transmitted Data
4	DTR	--->	Data Terminal Ready
5	GND	-	Signal Ground
6	DSR	<---	Data Set Ready
7	RTS	--->	Request to Send
8	CTS	<---	Clear to Send
9	RI	<---	Ring Indicator

2. Installation and Operation on Android OS

Please make sure that the Android tablet meets the following specifications:

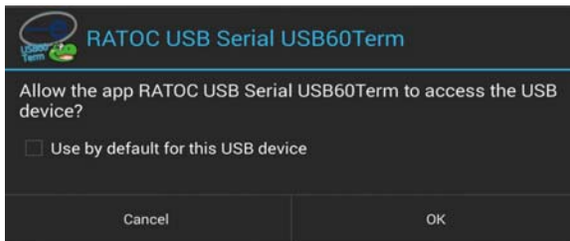
- USB port is Micro-USB B or AB
- Android OS version is 3.2, 4.0 or later
- USB Host mode is available

2-1. Installation of USB60Term application

Download the terminal application “USB60Term” from Google Play.

- 1) Start Google Play. Type “USB60” to the search box on Google Play.
- 2) Select “USB60Term” from the search result, and install it.
- 3) After USB60Term application is installed, connect USB Serial Converter.

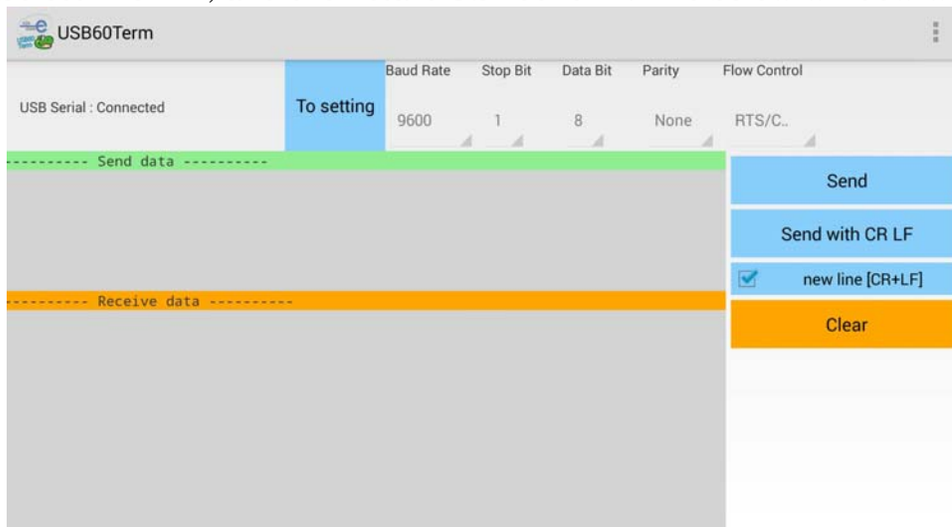
Then, the below window will show:



Set the check to the checkbox “ Use by default for this USB device” .

If you set the uncheck to the above checkbox, the above popup window shows up at each time attaching USB serial converter.

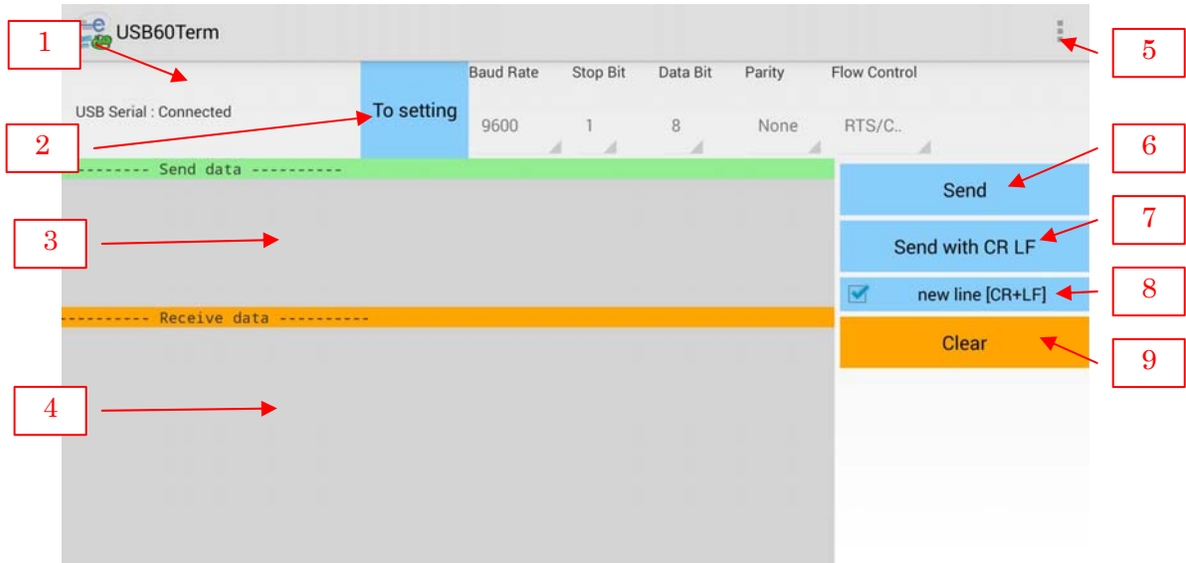
- 4) Select “OK” , and then start USB60Term. The below window will show:



After the USB Serial Converter is recognized, the “Connected” message shows up on the left of “USB Serial” . And then, it will be ready for use.

2-2. How to operate USB60Term

When the USB60Term starts, the below window will show:



1	Status of detecting USB Serial Converter	Display the status of detecting USB Serial Converter, this status shows “Connected” or “Not connected”.
2	“To setting” button	The button for changing serial parameter. After changing the parameter values, tap the “Configure” button to enable new values.
3	Send data field	After tapping this field, enter the send data.
4	Receive data field	Display the received data. The displayed data is holding till the “Clear” button is tapped.
5	Option menu	Option menu shows up
6	“Send” button	Transmit the data of the “send data field”
7	“Send with CR+LF” button	Transmit the send data with CR code(0x0D) and LF code(0x0A)
8	“new line [CR+LF]” check box	Before transmitting the send data, an LF(0x0A) code in the send data will be replaced with the CR+LF(0x0D+0x0A) code.
9	“Clear” button	Erase the data of the “Receive data field”

Option menu

<p>RTS_clear checkbox</p>	<p>When checked the “RTS_clear” checkbox, then the RTS signal will be stable to clear (off). If unchecked this checkbox, the RTS signal will be unstable after opening serial port.</p>
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How to send data

When tapping the send data field, the software keyboard shows up. Then, enter the send data.

You can set multiple lines with a new-line.

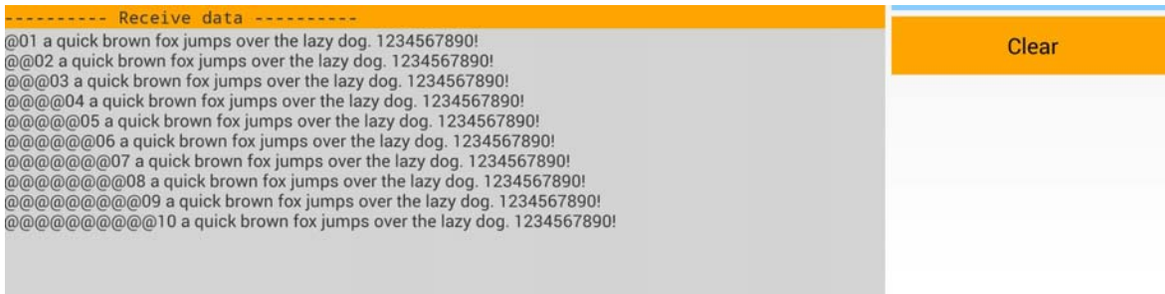


After entering the send data, tap the “Send” button or the “Send with CR+LF” button at the upper-right of screen. Then, the send data will be transmitted.

How to receive data

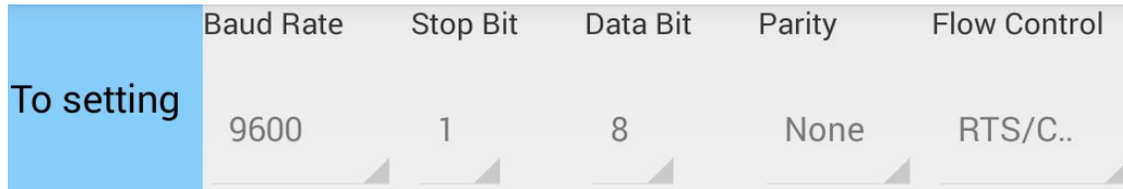
The data from USB Serial Converter will be always received.

And the received data will show at the “receive data field” .

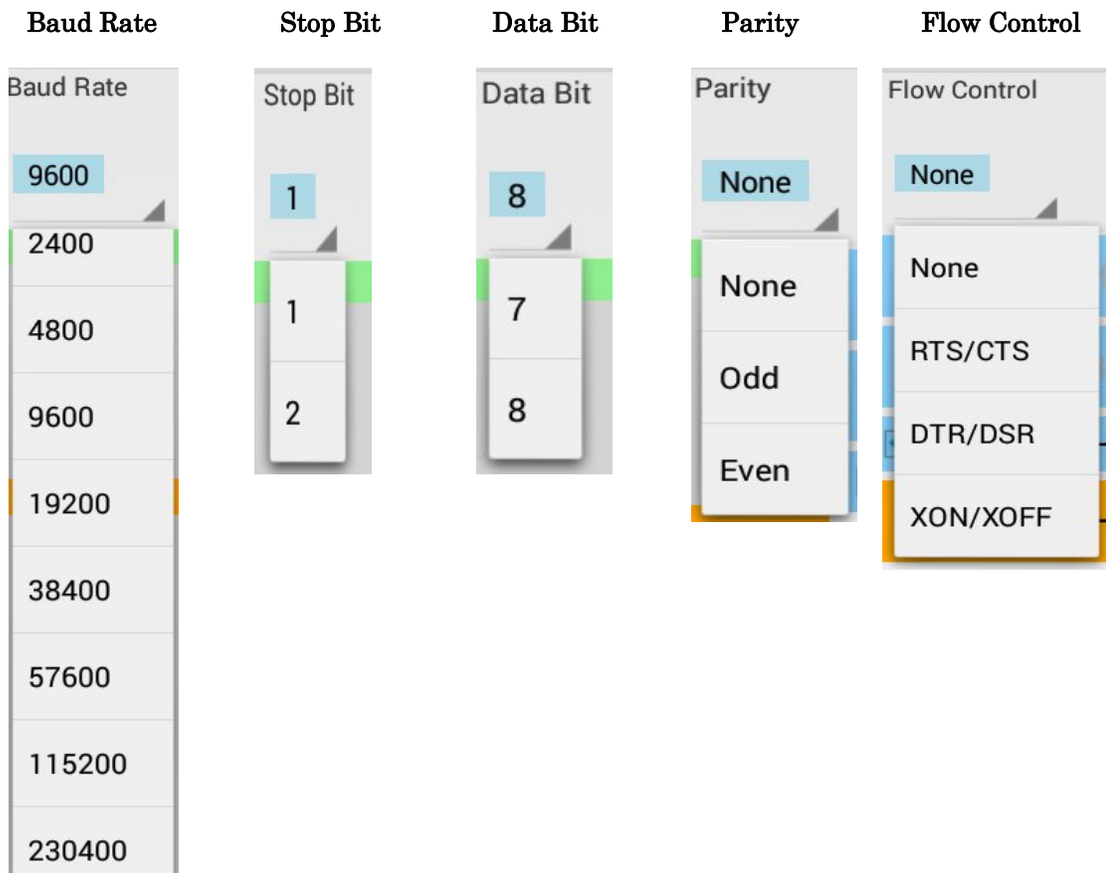


When tapping the “Clear” button, the data of the “Receive data field” will be erased.

How to change serial parameter



After tapping the “To setting” button, you can change serial parameter values. When edit is ready, the “To setting” button will be changed to the “Configure” button. And the back-ground color of serial parameter values will be changed in light blue.



After finishing editing the parameter values, tap the “Configure” button for changing values.

3. Specifications

Product Name	REX-USB60MB
Serial Input/Output level	RS-232C level
USB Specification	USB(Universal Serial Bus) Specifications Rev. 1.1
Connector	USB : Micro-USB B male RS-232C : D-Sub9 male (with anchor [#4-40])
Number of I/O ports	1 port
Unit Dimensions	3.35[L] x 1.1[W] x 0.43[H] in (85[L] x 28[W] x 11[H] mm)
Cable Length	Approx. 2.83 ft (85 cm)
Weight	0.194 oz (55 g)
Data transfer mode	Asynchronous (Start stop synchronization)
Data transfer Rate (Baud)	300/600/1,200/2,400/4,800/9,600/19,200/38,400 57,600/115,200/230,400 bps
Transmit Distance	Within 50ft (15m)
Power Voltage	DC+5V (Powered for USB Bus)
Power Consumption	Average: 36mA(5V) Max.: 60mA(5V)
Serial Parameter	Data bit: 7/8 Start bit:1 Stop bit: 1/2 Parity bit: even/odd/none
RS-232C connector	D-SUB9PIN RS-232C connector Male ANSI/EIA/TIA-574
LED Indicators	PWR : Power LED If 5V power from USB bus is properly supplied from USB bus, this indicator LED will be on. TXD : Transmit data indicator (Host to Device) RXD : Receive data indicator (Device to Host)
Operating Environment	Temperature: 32°F to 122°F (0°C to 50°C) Humidity: 10 to 90% (non condensing)
Storage Environment	Temperature: -4°F to 149°F (-20°C to 65°C) Humidity: 10 to 90% (non condensing)

Note:

1. Do not remove while the application is communicating. System will be unstable.
2. Do not operate to suspend while the application is communicating. System will be unable to resume properly.
3. This product does not support the serial mouse for connecting to RS-232C port.

