LM060 USB - RS232 Converter Adapter FTDI chipset

 Product
 LM060

 Part No
 060-0613

 Revised
 8/NOV/2017



Features

- USB to RS-232 (DB 9-pin male serial port) interface Easy Plug and Play Installation
- USB 2.0 high speed (backwards compatible with USB 1.x)
- 9 PIN Male RS232 to USB 2.0 connector
- Supported on Windows OS (32 bit and 64 bit), Linux and MAC OS
- Up to 1Mbps data transfer rate
- UART interface support for 7 or 8 data bits,
 1 or 2 stop bits and odd / even / mark / space / no parity

- Supports the standard RS232 Serial Interface
- Intergrated with a new FTDI Chipset FT232RL
- Low operating and USB suspend current
- In-built support for event characters and line break condition
- Fully assisted hardware or X-On / X-Off software handshaking
- FIFO receive and transmit buffers for high data throughput

Overview

The LM060 USB to Serial adapter is a smart and convenient accessory for connecting RS232 serial devices to your USB-equipped host computer.

It provides a bridge connection with a standard DB 9-pin male serial port connector in one end and a standard Type-A USB plug connector on the other end.

You simply attach the serial device onto the serial port of the cable and plug the USB connector into your PC USB port.

It allows a simple and easy way of adding serial connections to your PC without having to go through inserting a serial card and doing the traditional port configuration. This USB to Serial adapter is ideal for connecting modems, serial adapters, digital cameras, card readers and other serial devices to your computer.

It provides serial connections up to 1Mbps of data transfer rate. And since USB does not require any IRQ resource, more devices can be attached without the hassles of device resource conflicts.

DB9 Pin Assignment DCD Pin1 <== INI Pin2 RXD <== IN Pin3 TXD ==> OUT Pin4 DTR ==> OUT Pin5 **GND** N/A Pin6 DSR <== IN Pin7 RTS ==> OUT Pin8 CTS <== IN Pin9 <== IN



LM060 USB - RS232 Converter Adapter FTDI chipset

Product Part No LM060 060-0613

General Specification

Product Name	LM060 USB-RS232 Converter
Chipset	FT232RL
Data Transfer Rate	300 baud to 3 Megabaud (RS422/ RS485 and at TTL Levels) 300
	baud to 1 Megabaud (RS232)
Operation Mode	USB Bulk Transfer Mode
Input Voltage	Powered via USB – 3.3 V to 5.25 V
OS Support	Windows 98/98SE/ME/2000/XP/VISTA/7 (32 and 64 bit), MAC OS
	8/9, OSX, Linux 2.4 and greater, Windows CE 4.2, 5.0 and 6.0
Interface	USB 2.0 Type A
Connectors	DB9 , USB Type A
Buffers	256 Byte receive buffer 128 Byte transmit buffer
Operating Temperature	-40°C to +85°C extended operating temperature range
	ambient temperature
Storage Temperature	-65°C to +150°C
Humidity	5 to 90% maximum (non-condensing)
Dimension	67 x 35 x 16 mm (LxWxH)
Weight	24.95g +/- 0.25g tolerance

LM060 Packaging Options



060-0613

RP - Retail Pack

1x RS232 to USB Converter Adapter

• User Guides, Manuals and Widcomm Configuration Software available to download via our website - http://www.lm-technologies.com/support/downloads