INDEX

1.- Introduction .................................................................3
2.- Features ............................................................................3
3.- System requirements..........................................................3
4.- Package contents................................................................3
2.- Controllers installation .....................................................4
6.- Certifications ....................................................................7
1.- Introduction

How to find a lightest way to contact your PDA to the USB port on your Mac or PC? USB Serial Converter operates as a bridge between one USB port and standard RS232 Serial port. You just easily hook the cable into PC or Hub’s port, and it can connect any RS-232 devices or DB-9 Male connector, such as PDA, scanner, printer, …

2.- Features

- Compliant with the USB 1.1 version specification
- Support RS232 serial interface
- Support 500 kbps data transfer rate
- USB suspend condition
- Plug & play compatible
- USB host device drivers available
- Draw its power from USB connection – no require of extra power adapter

3.- System requirements

- IBM – Compatible PC & MAC
- MS Windows 98SE, ME, 2000, XP & MAC 9.1 or higher
- Available USB port
- 64 Mb RAM or above
- Pentium 233 MHz or higher

4.- Package contents

- USB Serial Converter 1 pcs
- Software CD 1 pcs
2.- Controllers installation

1. Connect USB-RS232 converter into the USB port of your computer first.

2. Under Windows 98/2000/Me/XP, put disk drivers into the floppy disk driver, it will automatically install the USB-RS232 driver software into your computer by following the steps as below:

3. This wizard searches for new drivers for USB Device

4. What do you want Windows to do?
5. Select Searching locations for new driver

6. Windows is now ready to install the best driver

7. Windows has finished installing the software
8. Make sure if the driver software installation is finished

Connect converter into the USB port of the computer and then Click "Start" ->"Settings" -> "Control Panel" -> "System" ->"Device Manager" to see if there are "CIRCUTOR USB-RS232/422/485 (COMx)" at Ports.
6.- Certifications

FCC

This equipment has been tested and found to comply with part 15 of the FCC Rules.

Operation is subject to the following two conditions:

- This device may not cause harmful interference.
- This device must accept any interference received.

Including interference that may cause undesired operation.

CE- Certificate

This equipment is in compliance with the requirements of the following regulations:

EN 55 022 : CLASS B