## USB Peripherals Series

Product
Index > Series >
Adapter > Data
Transfer



### AP1103 (AP1100) USB Serial Converter





Introduction | Features | System Requirements | Specification | Package Content

#### Introduction

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

#### Features

- Compliant with the USB 1.1 version specification
- Supports RS-232 serial Interface
- Supports 500 kbps data transfer rate
- USB suspend condition
- Plug & Play compatible
- USB host device drivers available
- Draws its power from USB connection no extra power adapter required
- Supports Windows® 2000, Windows® XP, Windows® Vista 32/64-bit, Windows® 7, Windows® 8, Windows® 8.1 and Mac OS® 10.x

## System Requirements

- IBM compatible computer or Mac
- Windows® 2000, Windows® XP, Windows® Vista 32/64-bit, Windows® 7, Windows® 8, Windows® 8.1 and Mac OS® 10.x
- Available USB port
- 64 MB RAM or more.
- Pentium® 233 MHz or higher

# Specification

Data Transfer Rate	500 kbps
Function	USB1.1 Serial Converter operates as a bridge between one USB port and standard RS-232 serial port
Ports	USB 1.1, USB Type A male
Power	Bus-powered
Operating System Support	Windows® 2000, Windows® XP, Windows Vista® 32/64-bit, Windows® 7, Windows® 8, Windows® 8.1     Mac® OS X
Accessories	Driver CD, Quick Installation Guide

<sup>\*</sup> Specification is subject to change without further notice.

## Package Content

- USB Serial Converter x1
- Driver CD x1
- Quick Installation Guide x1