

# Uers Manual

One of the smallest featured ,Bluetooth wireless USB adapters,ideal for your for PAD ,Phone ,Notebook and many othe Bluetooth devices.

Versatile size breaks the unadventurous design of competing Bluetooth adapters by offering most of the host electronics within the confines of the actual USB connector!Result —a Bluetooth adapter which can be left permanently plugged into a Notebook USB Port ,while in its bag ,or when moving from office to office whit fear of the device being damaged or lost.

Fully Bluetooth Version2.0 compliant for simultaneous commections to other Bluetooth devices and a high-powered Class-1 100metre range using a data transmission of up to 3Mbps coupled with extensive Wireless Security.

Ideal for Bluetooth PAN(personal area networking),VOIP applications ,data transfer and Fax/Dialup applications .

## Advanced features

Ultra compact-slightly larger than a USB plug

Up to 3Mbps Bluetooth data speeds

Bluetooth v2.0 and v1.2 compliant

Class-1 compliant —up to 100 metre range

USB2.0 interface-plug n' Play

Ideal for Phone,PDA,Notebook and Printer

Bundled Bluesoleil Utilities for easy connection

Supports VoIP,Data ,Dial-UP/Fax and Headsets

Ideal for Windows 98,SE,ME,2000,XP ,Vista and Win7

## FCC STATEMENT

1. This device complies with Part 15 of the FCC Rules.

Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and

(2) This device must accept any interference received, including interference that may cause undesired operation.

2. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

-- Reorient or relocate the receiving antenna.

-- Increase the separation between the equipment and receiver.

-- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

-- Consult the dealer or an experienced radio/TV technician for help.