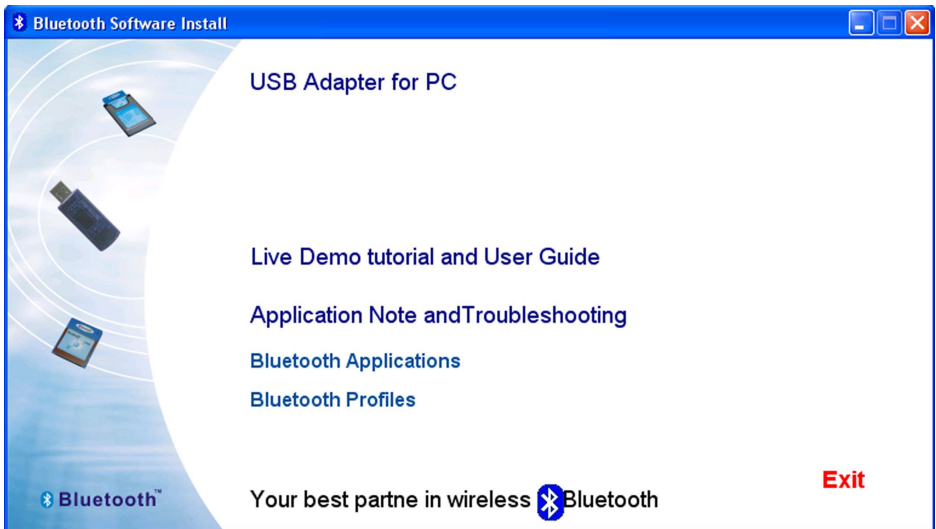


Quick Start Guide Bluetooth USB Adapter ZB1709-BT1U for ALMEMO-Devices

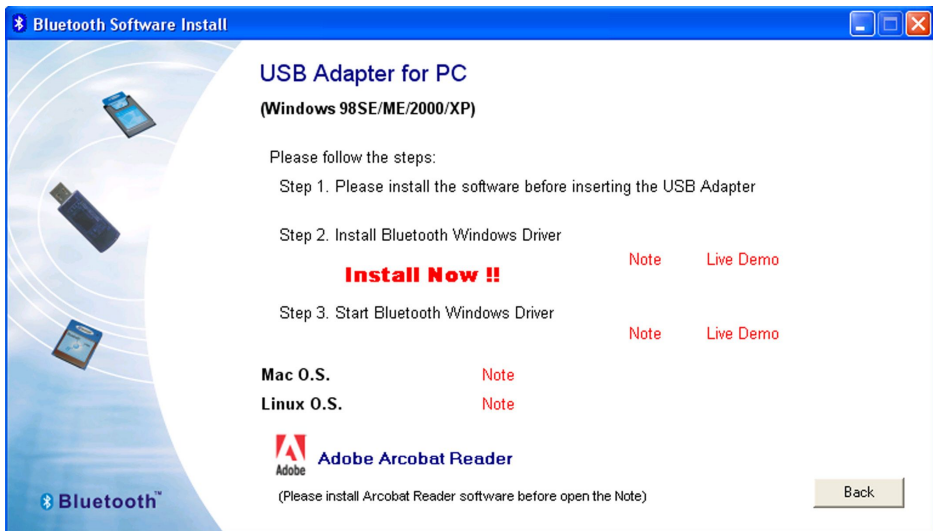
04.2005

**Attention,
please install Bluetooth software
before inserting the USB Adapter**

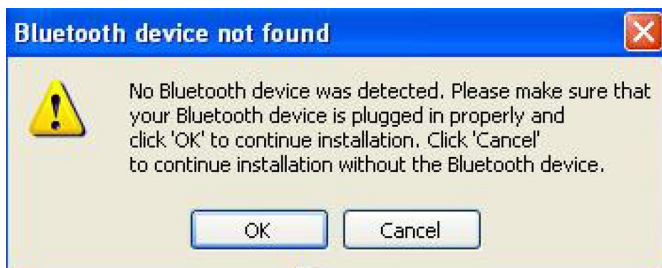
Installation CD into PC and the setup menu should launch automatically,
Select language



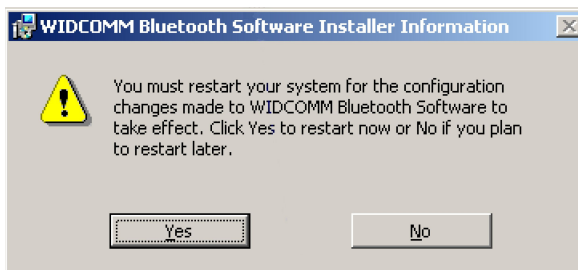
Please select your device 'USB Adapter for PC'



Please select 'Install Now !',
On the follow screens, click the 'Next' button



Please plug in now your USB Bluetooth Adapter and click 'OK' to continue
When the installation is completed, please click the 'Finish' button



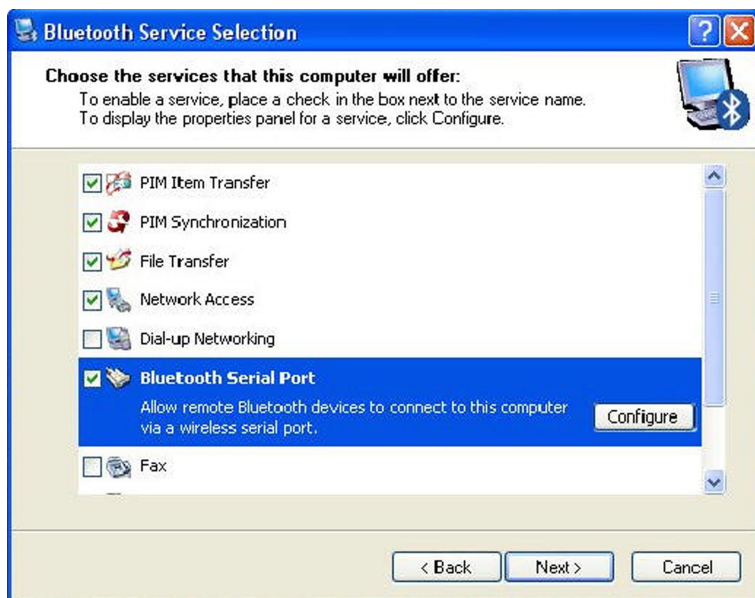
Click 'Yes' to restart your computer.



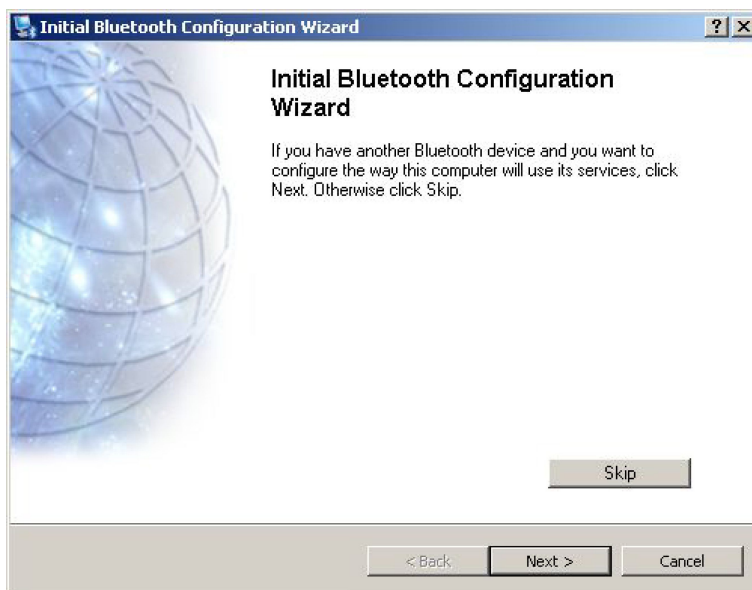
Double click Bluetooth icon on the desktop



'Next'



'Next'



click 'Skip' and follow screen 'Finish'

Make a note of the pin code listed on the ALMEMO® Bluetooth adapter.
Connect the ALMEMO® Bluetooth adapter to the ALMEMO® device and switch the device on.

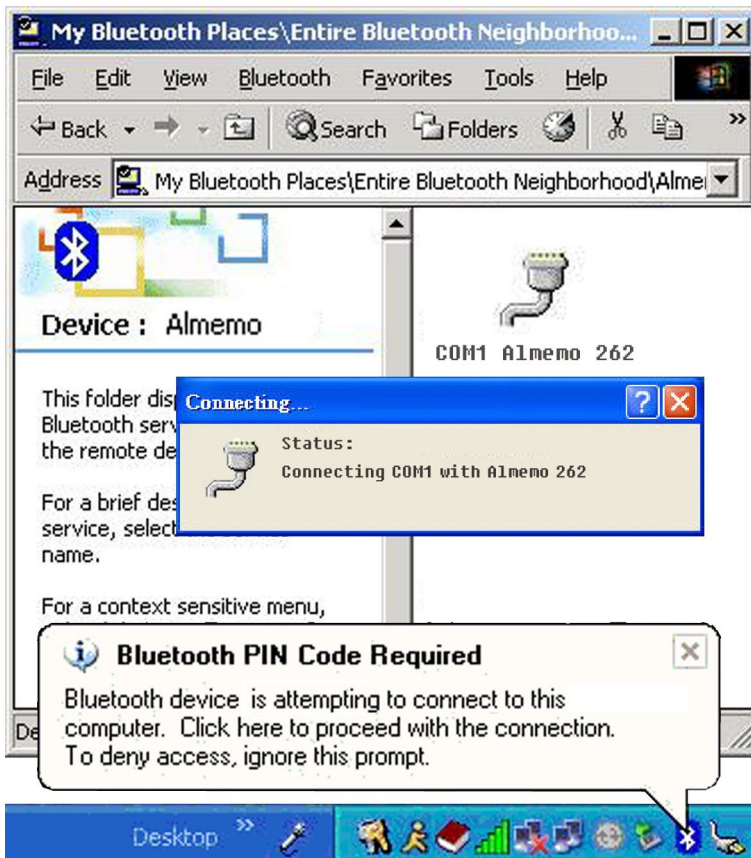
Double click Bluetooth icon on the desktop



Click 'Find Bluetooth Devices'



As soon as the device is found, click on it.



The device should always respond with its COM1 port; please click on this.



Enter the pin code.

Please note that the pin code must be entered within 30 seconds.



The PC now creates a new COM interface for communicating with the ALMEMO® device.

This new COM interface can then be selected in the user program (Terminal, AMR-Control, or Win-Control) and used as required.

Connecting further Bluetooth modules (up to maximum 7) via the same USB adapter :



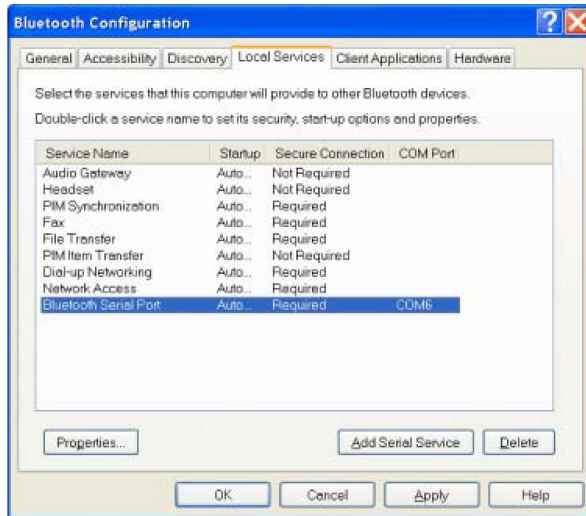
select 'Advanced Configuration'

Select 'Client applications'

Select "Add COM port"

Same as for first device

Make a note of the pin code, connect the Bluetooth adapter to the second device, and switch the Measuring instrument on,



Search for Bluetooth devices

Click on new device

Click on COM1 interface

Click on pin code and enter

To evaluate several ALMEMO devices fitted with Bluetooth modules via multiple COM interfaces all at the same time you should use the Win-Control software plus the AMR2ips add-on module (order number SW 5500C22).