



## **CA-72 Data Cable Installation Guide**

WITHOUT PLUGGING IN THE CABLE, Insert the Driver CD (NOT the blank fun CD) into CD ROM, it will start automatically after a couple of seconds

Click “Install USB Driver “ first and it will install the USB driver;

Going back to the same start page, select your language, and the PC Suite software will be installed automatically, follow the prompts and you will get to ‘Finish’;

Then you cable is ready for us, and it will charge your phone while connected with PC

Trouble shooting:

1. If after installing software the cable and the phone does not click, please in Control Panel/System/Hardware device, right click 'modem'-->properties, and find the COM value of the modem (e.g. 4);
2. Launch the software, in 'settings', there is a interface for you to set the same COM value (e.g. 4) you just found, and it should work from then on...
3. The other possible reason is your phone’s settings stopping the phone from connecting with data cable, e.g., you may have to go into the connectivity menu in the phone and change it from the memory card to the data cable.
4. Please note, this cable does not have IC so when plugged in USB by itself, there will be NO ‘Found New Hardware’ Window turning up, unless you plug in with your phone which is only recommended AFTER driver and software installed OK.
5. Supported operating systems:  
Windows 2000, Windows XP, Windows XP sp2

### **Windows Vista Users:**

*Please go to <http://www.nokia.com/A4144936> to download the USB Driver and PC Suite for Windows Vista. You may also find detail installation guides there.*

\* Please note: The instructions here may only be used for information only, the actual installation might not happen exactly as instructed, due to the product development, and various settings of PCs, and the software versions etc.

If you have further questions please feel free to contact us. cheers,  
Thank you and enjoy your purchase!

Copyright [www.ancglobal.net](http://www.ancglobal.net) © 2007, all rights reserved.