

## Modem commands operation

There are two working mode "DISK" and "MODEM". If in DISK mode, the data card will be recognized as CD-ROM when plugged into PC, working in plug and play, auto-installing software and drivers. If in MODEM mode, the data card will be recognized as COM ports, asking for drivers installation. Generally without pre-configuring, the default will be in DISK mode. If you need to use the data card in MODEM, please do as follows. (For example, when used on Linux or WinCE, the CD-ROM may not be recognized, the data card should work as COM ports. According to the following manual, the data card can be configured to MODEM mode, as well as configured back to DISK mode.)

## Configure data card to MODEM mode

1, Drivers installation on windows XP sp2.

When you plug into the modem, the Pc-suit will run automatically. Otherwise, please run the /Modem/Modem\_installation.exe manually.

### Devices with Removable Storage



DVD/CD-RW Drive (I:)



Modem (J:)

2, Device configuration on XP

Please create a HyperTerminal and connect to modem port (Generally it is the last com port). And set the device as follows.

AT [ENTER]

Return:OK

AT+DISK=8,"D2"[ENTER]

Return:OK

```
AT+DISK=8,"D2"  
OK
```