

AT&T Paradyne KeepInTouch Card Installation Guide

*Revision 1.1
August 12, 1993*

Installation on the 325Point

To enable the KeepInTouch Card on COM2: of the 325Point, add the following drivers to the DOS system configuration file (CONFIG.SYS):

```
DEVICE=<PATH>PCMSSP . SYS  
DEVICE=<PATH>PCMCCUP . EXE
```

where <PATH> is the DOS path where the PCMCIA driver files reside.

The third PCMCIA driver for the 325Point, PCMDRV.SYS, is not required to use the AT&T modem. However, if SunDisk cards and the AT&T modem need to be used in slot 2 at the same time, the PCMDRV.SYS driver can be also be loaded.

Installation on the Plus Series products

Installation of the KeepInTouch Card on the Plus Series products can occur in either CONFIG.SYS, AUTOEXEC.BAT, or from the DOS command line.

Installing in CONFIG.SYS

To enable the KeepInTouch Card on the Plus Series products, add the following commands to the DOS system configuration file (CONFIG.SYS):

```
DEVICE=<PATH>PQSS . EXE  
DEVICE=<PATH>PQCCU . EXE [ /C<PORT> , [ <IRQ> ] ]
```

where:

PATH is the DOS file path where the PCMCIA driver files reside (usually D:\).

PORT is the port number on which the modem should reside. "1" means that the modem will reside on COM1:, "2" means that it will reside on COM2:. If omitted, the default is COM1:.

IRQ is the interrupt request (IRQ) level with which the modem should be associated. By default, COM1: is associated with IRQ4 and COM2: is associated with IRQ3. If omitted, the driver will make these default associations. You can override these associations by specifying an IRQ level on the command line. "1" specifies IRQ1, "2" specifies IRQ2, etc.

So to enable the modem on COM1: and IRQ3, insert the following commands into CONFIG.SYS (assuming that the PCMCIA drivers reside in D:\):

```
DEVICE=D:\PQSS.EXE
DEVICE=D:\PQCCU.EXE /C1,3
```

The third PCMCIA driver for the Poqet Plus Series, PQCARD.COM, is not required to use the AT&T modem. However, if SunDisk cards and the AT&T modem need to be used simultaneously, the PQCARD driver can be also be loaded without negative effects on the AT&T modem.

Installation from the DOS Command line or in AUTOEXEC.BAT

To enable the KeepInTouch Card on the Plus Series products, execute the following commands from the DOS command line, or add them to the DOS auto execution file (AUTOEXEC.BAT):

```
<PATH>PQSS
<PATH>PQCCU [ /C<PORT> , [ <IRQ> ] ]
```

where:

PATH is the DOS file path where the PCMCIA driver files reside (usually D:\).

PORT is the port number on which the modem should reside. "1" means that the modem will reside on COM1:, "2" means that the modem will reside on COM2: If omitted, the modem will reside on COM1:.

IRQ is the interrupt request (IRQ) level with which the modem should be associated. By default, COM1: is associated with IRQ4 and COM2: is associated with IRQ3. If omitted, the driver will make these default associations. You can override these associations by specifying an IRQ level on the command line. "1" specifies IRQ1, "2" specifies IRQ2, etc.

So to enable the modem on COM1: and IRQ3, execute the following commands from the DOS command line, or insert them into AUTOEXEC.BAT (assuming that the PCMCIA drivers reside in D:\):

```
D:\PQSS
D:\PQCCU /C1,3
```

To enable the modem on COM2: and the default IRQ, execute the following commands, or insert them into AUTOEXEC.BAT:

```
D:\PQSS
D:\PQCCU /C2
```

The third PCMCIA driver for the Poqet Plus Series, PQCARD.COM, is not required to use the AT&T modem. However, if SunDisk cards and the AT&T modem need to be used simultaneously, the PQCARD driver can be also be loaded without negative effects on the AT&T modem.
