## technical bulletin



| Technical Bulletin SAMSUNG DCS 048 |                 |                     |
|------------------------------------|-----------------|---------------------|
| Issued by                          | : Andrew Kenyon | Signed:             |
| Date                               | :08/09/2000     |                     |
| Approved                           | : Dave Ridley   | Signed:             |
| Date                               | :11/09/2000     | Ander.              |
| Replaces Technical Bulletin : N/A  |                 |                     |
| Subject : Remote Modem Access      |                 | Number of Pages : 1 |

## Remote PCMMC

As the production of the US Robotics 'Sportster Flash' Modem has ceased, various Modems have been tested to find a suitable replacement. Our tests have shown that the 'Hayes Accura V.90' Modem is the most suitable replacement.

The Modem requires no programming on installation, although it is recommended that an **AT&F** command be performed. (The AT&F command sets factory default.)

This is done by connecting the Modem to a comms port of a PC/LapTop, enter 'Hyperterminal' and in properties confirm 'Direct Connection' to the relevant comms port.

- Type **AT <Enter>** to confirm the connection
- **OK** should be displayed.
- Type AT&F <Enter>
- **OK** should be displayed again.

The Modem is compatible with:

DCS Compact Compact 2 816 Cadence

The "Creative Labs" Blaster modem that has been supplied recently to some dealers has problems when connecting to DCS & Compact II systems, but works well with the DCS 816.