



## SMS WEB Server

TF SMS WEB Server provides a remote connection via the Internet to a GSM based TF SMS wireless SMS Server. SMS technology developed by AmiSnap, combined with Internet communications, enables the user to set-up a central point wireless SMS wide area network.

SMS WEB Server enhances the operational possibilities of the TF SMS Server.

TF SMS WEB Server provides the means to:

Send SMS messages from remote locations. The TF SMS WEB Server can be configured to connect to the TF Server via the internet utilizing standard TCP/IP Protocols, and it shares the same feature rich functionality as the TF SMS Server. The user can host an TF SMS Server on a central point, and a number of remote TF WEB Servers can be installed on remote computers to gain optimal benefits from the TF SMS Server via the Internet.



### COMPUTER SPECIFICATIONS

- Pentium® 2,3 4 Processors (Recommended)
- Celeron, Duron, Athlon Processors.
- At least 64Mb RAM or System Memory.
- Hard Disk Drive
- 14" SVGA Colour Monitor (800x600)
- One standard Unused RS232 (Serial) Port.
- CD Rom Drive.
- Mouse and Keyboard.

### OPERATING SYSTEM

- Microsoft® Windows® 98/ME/NT/2000/XP PRO
- Microsoft® Windows® 2000 Server
- Microsoft® Windows® NT Server
- WEB Server System Requirements
- WEB CONNECTION

TF SMS Client(s) connect to an TF SMS WEB Server on a Computer Network to enable network users to share the power of SMS Communications over the internet.

