

## OfficeServ Manager – general description.

The OfficeServ Manager application is the main configuration tool of the OfficeServ range of products. It has two modes; an administration mode and a supervisor mode.

Administration mode allows system managers or other authorized users to configure the elements of the system that directly affect users, such as station names, passwords, ring types and a range of other parameters.

The supervisor mode is used during installation and maintenance, and allows complete access to all of the system configuration details.

The key features are as follows:

OfficeServ Manager allows complete access to the configuration database of the OfficeServ System

It can be used as a tool to upgrade the software located on the systems flash memory card and can be used to make backups of the system configuration files.

The application can be used with a modem or IP link to provide a remote diagnostics and administration facility.

### OfficeServ Manager Screen

The screenshot displays the OfficeServ Manager application window. The title bar reads "OfficeServ Manager - [Trunks... -> 409 : Trunk Status]". The menu bar includes "File", "Link", "Option", "Card Configuration", "Windows", and "Help". The toolbar contains various icons for file operations and navigation. On the left, a tree view shows a hierarchy of configuration options under "MMC Group Mode", with "409 : Trunk Status" selected. The main area displays a table titled "Trunks... -> 409 : Trunk Status".

Trunk	Device Type	Position				Line	Dial Type	Toll Type			
		Cabinet	Slot	Port	Tenant			1	2	3	4
701	PRI TRUNK	1	1	1	1	CO	DTMF	F-STN	F-STN	F-STN	F-STI
702	PRI TRUNK	1	1	2	1	CO	DTMF	F-STN	F-STN	F-STN	F-STI
703	PRI TRUNK	1	1	3	1	CO	DTMF	F-STN	F-STN	F-STN	F-STI
704	PRI TRUNK	1	1	4	1	CO	DTMF	F-STN	F-STN	F-STN	F-STI
705	PRI TRUNK	1	1	5	1	CO	DTMF	F-STN	F-STN	F-STN	F-STI
706	PRI TRUNK	1	1	6	1	CO	DTMF	F-STN	F-STN	F-STN	F-STI
707	PRI TRUNK	1	1	7	1	CO	DTMF	F-STN	F-STN	F-STN	F-STI
708	PRI TRUNK	1	1	8	1	CO	DTMF	F-STN	F-STN	F-STN	F-STI
709	PRI TRUNK	1	1	9	1	CO	DTMF	F-STN	F-STN	F-STN	F-STI
710	PRI TRUNK	1	1	10	1	CO	DTMF	F-STN	F-STN	F-STN	F-STI
711	PRI TRUNK	1	1	11	1	CO	DTMF	F-STN	F-STN	F-STN	F-STI
712	PRI TRUNK	1	1	12	1	CO	DTMF	F-STN	F-STN	F-STN	F-STI
713	PRI TRUNK	1	1	13	1	CO	DTMF	F-STN	F-STN	F-STN	F-STI
714	PRI TRUNK	1	1	14	1	CO	DTMF	F-STN	F-STN	F-STN	F-STI
715	PRI TRUNK	1	1	15	1	CO	DTMF	F-STN	F-STN	F-STN	F-STI
716	PRI TRUNK	1	1	16	1	CO	DTMF	F-STN	F-STN	F-STN	F-STI
717	PRI TRUNK	1	1	17	1	CO	DTMF	F-STN	F-STN	F-STN	F-STI
718	PRI TRUNK	1	1	18	1	CO	DTMF	F-STN	F-STN	F-STN	F-STI
719	PRI TRUNK	1	1	19	1	CO	DTMF	F-STN	F-STN	F-STN	F-STI
720	PRI TRUNK	1	1	20	1	CO	DTMF	F-STN	F-STN	F-STN	F-STI

The status bar at the bottom shows: ON-LINE | LAN REMOTE : 192.1.11.220 (V2.12) : House | AUSTRALIA | OfficeServ 500L | 11/12/2003 | 9:56 AM



## **OfficeServ application suite - technical requirements**

### **OfficeServ system**

The Samsung OfficeServ application suite is designed to operate on a Samsung telephone system as specified below.

Model Number:	OfficeServ 500	iDCS 100
MCP Software version:	V2.12 or later	V1.32 or later
SCP Software version:	V2.03 or later	N/A

### **OfficeServ Client PC**

The computer selected to run the OfficeServ Client application OfficeServ Manager must be as follows:

Windows 98, ME, 2000 Professional, or XP Professional (to the latest Service pack available)

Intel Pentium III 800Mhz or greater

256Mb Ram or greater

10Gb Hard Disk

Lan Card

Serial Port

### **Licensing of OfficeServ Application Suite.**

When any component of the OfficeServ suite is to be installed, the Link application must be installed first. All other applications must be registered with the Link during installation using a licence key supplied by your Samsung reseller. A key is required for each application in the suite. Refer to the documentation supplied with the software for a detailed licensing procedure.