

SAMSUNG OFFICESERV 7200 - LARGE BUSINESS PHONE SYSTEM



The next generation of IP platform is the OfficeServ 7200S, providing IP based wired and wireless solution for voice and data communication. OfficeServ is the ideal solution for the future and the present office because it can simultaneously support both traditional voice communication, voice over IP (VoIP) based data communication, and wireless solutions through Wireless LAN.

Affordable today, expandable tomorrow

Ideal for up to 64 extensions. Samsung OfficeServ 7200S' flexibility and incremental growth is what sets it apart from other systems. You can easily add expansion cards to build out the system line by line without having to spend for excess capacity. The system's adept main processor provides significant voice and data muscle to run your business with ease and efficiency. It has all the power and versatility you need at a size and price that's right for you.

Equipped to handle the latest SIP technology, the OfficeServ 7200S can save you money on your monthly phone bills by reducing recurring carrier charges.

SAMSUNG OFFICESERV 7200S SYSTEM FEATURES:

Basic Features

- Accommodates a wide range of digital, IP and wireless phones to suit your business needs.
- Built-in reporting functionality for monitoring call statistics
- Auto Attendant with Uniform Call Distribution (UCD) for efficient call handling
- Embedded voicemail with email gateway to deliver voice messages to your MS Outlook Inbox

Integrated communication environment

The OfficeServ 7200 makes voice calls and sends/receives data by using the LAN/WAN modules. The user can use the integrated wire/wireless platform (phones, PCs, servers, mobile phones, or peripherals) to make communications easily.

IP based feature server

The OfficeServ 7200 uses an IP-based feature server to provide an IP solution, which integrates the functions of mail server, Session Initiation Protocol (SIP) server, and Voice over IP Unified Messaging Service (VoIP UMS).

Higher Quality IP Phone

The OfficeServ 7200 ensures the Quality of Service (QoS) of the voice calls depending on the priorities and grouping of data and voice packets. - Layer2 QoS: Priority Processing(802.1p), VLAN(802.1q) - Layer3 QoS: Class Based Queuing(CBQ), RTP Priority .Queuing, or the on demand management of the bandwidth Wide Area Network(WAN).

WAN/LAN Functions

The WAN and LAN interface modules are installed in the OfficeServ 7200; thus data can be sent/received via the interface of the 10/100 base T Ethernet in both the Intranet and the Intranet without any data equipment.

Wireless LAN, Mobility in your office

OfficeServ WLAN liberates you from the confines of your office and provides you with significant cost efficiencies because the qualified voice and data service of OfficeServ WLAN removes needless cabling and maintenance. With its support for the WIP-5000M WLAN phone, OfficeServ provides full voice-data convergence not only for fixed network connections but also on Corporate Wireless LANs.

IP UMS

Samsung OfficeServ supports IP UMS that provides you unified messaging service of telephone, IP Phone, e-mail, voice mail, and FAX. You are able to access to your communication devices through Samsung UMS whenever and wherever you want because Samsung UMS is Web based sophisticated solution.

Advanced Features

- SPNet enables networking to other OfficeServ platforms at remote offices
- Mobile Extension (Executive Mobex) allows your desk phone and mobile phone to ring simultaneously and gives you the ability to transfer, conference, and put calls on hold from your mobile phone.
- Computer Telephony Integration (CTI) applications help improve cost efficiency and streamline operations.
- Wireless Access Points allow wireless handsets and PDAs to integrate seamlessly with phone system features.

System Features	OfficeServ 7200 phone system
PSTN Analogue Lines (max)	60
ISDN Basic Rate Digital Lines (equiv. channels)	24 (48)
ISDN Primary Rate Digital Lines (equiv. channels)	2 (60)
Total Extensions	128
Digital Stations	128
IP Stations +WIP	128
Analogue Stations	128
Data Extensions (ISDN 128kbits)	24
Music Sources	
Internal	1
External	2
WIP Base Stations (SMT - R2000)	40
WIP Handsets	128
CTI	
Network	YES

System Features	OfficeServ 7200 phone system
TAPI	YES
Digital Voicemail	YES
Direct Indial Numbers	999
Calling Line Identification (CLI)	
PSTN / ISDN	YES
Trunk Groups	30
Stations Groups	40
ACD Groups	20
Pick up Groups	99
Account Codes	999
Authorisation Codes	500
CLIP Numbers (translation table)	1000
CLIP Review Blocks	2000
Auto Attendant	
Channels	12
Least Cost Routing	YES
Total Speed Dial Locations	2500
System speed dialling	950
Station speed dialling (max per station)	50
External Page Zones	4
Internal Page Zones	5
SIO Ports	0+LAN
Remote Programming / Support	YES
LAN Ports	1
Virtual Extensions	
SLT	128
Digital	128
S.I.P Extensions	
Standard	128
Trunks	64