### POWERFUL TECHNOLOGY. AFFORDABLE GROWTH.

Small-to-Midsized Business Communications Solution



OfficeServ<sup>™</sup> 7200-S



# ECONOMICAL, FLEXIBLE AND INCREMENTAL GROWTH FOR TODAY'S BUSINESSES

Phone systems designed for businesses like yours leave you with difficult choices – especially regarding growth. Capacity ranges never reflect the utilization or expansion you expect. No size ever fits right. So, you're left with the same old challenge: Do you overspend now, and overbuy capacity to accommodate possible expansion tomorrow, or do you buy within budget and expand later, hoping not to outgrow your system too soon?

Now you don't have to compromise. Samsung presents the **Office**Serv<sup>™</sup> 7200-S, a converged solution that is expandable in smaller increments to grow in pace with your business. It has all the power and versatility you need at a size and price that's right for you.





#### DIGITAL, VoIP, AND WIRELESS

Choose from a broad range of Samsung digital and VoIP phones—with large, easy-to-read displays—that were designed to complement the **Office**Serv 7200-S system. For uninterrupted productivity even when you're on the move, take advantage of Samsung's affordable wireless mobility solution. Talk to your authorized dealer about which phones are

right for your business.

#### AFFORDABLE TODAY; EXPANDABLE TOMORROW

The big story behind the Samsung **Office**Serv 7200-S is flexible and incremental growth. That's 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. This is true flexibility and affordability, the hallmark of Samsung engineering.

The system's adept main processor provides significant voice and data muscle to run your business with ease and efficiency. And it's affordable to operate. Equipped to handle the latest SIP service technology, the **Office**Serv 7200-S can save you money on your monthly phone bills by reducing recurring carrier charges. VoIP and VPN optimization mean you can take advantage of today's more affordable Voice over Internet Protocol technology, and you can easily set up and administrate a Virtual Private Network. Moreover, unlike other systems, here email, voicemail and a media gateway come embedded, so you won't need to purchase a separate processor or use up valuable expansion slots.

#### TECHNOLOGY ON THE MOVE - JUST LIKE YOU

The Samsung OfficeServ 7200-S comes with wireless capabilities, so employees can move about the office using lightweight portable handsets. You can also set up WiFi, making wireless access to data even easier. When employees are on the road, the system's OfficeServ Connect feature can allow office calls to ring simultaneously at multiple locations – on their mobile devices, in their home offices, or wherever there's a phone. In addition, SoftPhone technology can virtually turn the laptops of road warriors into full-featured office phones.

#### OFFICE CONFIGURATION



#### **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

#### Advanced Features

- SPNet enables networking to other OfficeServ platforms at remote offices
- 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
- Hot Desking lets individual employees have alternate work areas, or multiple employees share a common work area
- Enhance on and off-site productivity with a suite of Computer Telephony Integration (CTI) applications, which help improve cost efficiency and streamline operations
- Wireless Access Points allow wireless handsets and PDAs to integrate seamlessly with phone system features
- Enterprise-class firewall and Intrusion Detection System for powerful security

Samsung levels the playing field for small-to-midsized businesses by making enterprise-quality telecommunications more accessible and affordable. That's the Samsung mission. For flexible, economical and incremental growth, choose the Samsung OfficeServ 7200-S... and connect with The Samsung Advantage.



With email gateway, voicemails can be received and listened to on your PC or SmartPhone as emails with ".wav" attachments.

## WITH SIP TRUNKING, THE SYSTEM CAN PAY FOR ITSELF

Looking for a rapid return on investment in tangible dollars and cents— such as savings on every phone bill? By utilizing Session Initiation Protocol (SIP) trunking, you can take advantage of VoIP technology to reduce recurring phone carrier charges; which means the system can pay for itself over time. SIP trunking also increases capability and productivity by letting you extend your network beyond the walls of your business.

#### SYSTEM FEATURES

Account Code Entry

Forced-Verified Forced-Not Verified

Voluntary

Account Code Key
Account Code Key
One Touch
Administrator Program Key
All Call Voice Page

Attention Tone Audio Message with Alarm

(Timer) Reminder Audio Ringback Tones Authorization Codes

Forced Voluntary

Auto Answer on CO
Auto Attendant
Automatic Call Distribution (ACD)
Automatic Hold
Background Music

Branch Group Call Activity Display Call Center

all Center
Agent Busy/Manual Wrap
Up Key
Agent PIN (ID) Numbers
Agent Login & Logout
Automatic Logout
Automatic Wrap-Up Timer
Priority Call Queuing
Embedded Reporting
Parkage

Embedded Reporting Package Agent Statistics Call Statistics Group Supervisors Printed Reports OfficeServ DataView UCD Statistics UCD Monitoring Wall-Style Display Windows

Call Costing
Caller Identification (CID)
Caller ID
PRI

Calling Line Identification
Caller ID Features
Name/Number Display
Next Call
Save Caller ID Number
Store Caller ID Number

Inquire Park / Hold
Inquire Park / Hold
Caller ID Review List
Investigate
Abandon Call List
Caller ID on SMDR
Number to Name

Translation
Caller ID to PSTN
Caller ID to Analog Port

Call Forwarding

All Calls

Busy No Answer

Busy/No Answer Forward DND Follow Me

External To Voice Mail

 Preset Destination
 Preset Forward Busy
 Call Hold Exclusive System

Remote Call Park and Page Call Pickup

Directed Groups Established

Established
Call Recording
Call Waiting / Camp-On
Caller Emergency
Service ID (CESID)
Centrex / PBX Use
Chain Dialing
Chain Forward
Class of Service
Common Bell Control
Computer Telephony
Integration (CTI)

Computer Telephony
Integration (CTI)
OfficeServ Link
OfficeServ DataView
OfficeServ EasySet
OfficeServ Call
OfficeServ Operator
OfficeServ SoftPhone
Conference

Conference
Conference Group
Customer Set Relocation
Data Security
Database Printout
Daylight Savings Time-Auto
Dialed Number
Identification Service (DNIS)
Direct In Lines
Direct Inward Dialing (DID)
DID Call Limits
Direct Inward System
Access (DISA)
Direct Trunk Selection
Directory Names

Direct Trunk Selection
Directory Names
DISA Security
Distinctive Ringing
Door Lock Release
(Programmable)
Door Phones
E-mail Gateway
(see Unified Voicemail)

Executive Barge-In (Override)

With Warning Tone Without Warning Tone

Trunk Monitor or Service

Observing
External Music Interfaces
External Page Interfaces
Flash Key Operation
Flexible Numbering

Group Busy Setting Hot Desking (ITP Keysets)

Hot Line In Group/Out of Group Incoming Call Distribution Incoming/Outgoing Service Individual Line Control

IP Keysets
ISDN Service
- Primary Rate Interface
LAN Interface
Least Cost Routing
Live System Programming

From Any Digital Keyset With a Personal Computer

With a Pérsonal Computer
Meet Me Page and Answer
Memory Protection
Message Waiting
Indications
Message Waiting Key
Microphone On / Off per Station
Mobile Extension (MOBEX)
Mobility Solution
Multiple Language Support
Music On Hold-Flexible
Music On Hold-Source
Networking

Networking

QSIG over IP

QSIG over PRI
OfficeServ Connect
Operator Group Overflow

Override Codes
Paging
- Internal Zones (5)

External Zones (2)
All External
Page All
Park Orbits

Power over Ethernet (PoE) Prime Line Selection
Priority Call Queuing
Private Lines
Programmable Line Privacy
Programmable Timers

Recalls
Recall to Operator
Redial Review
Remote Programming-PC
Ring Modes

Time-Based Routing Plans Automatic/Manual

Holiday Schedule Temporary Override Ring Over Page Secretary Pooling Simultaneous Ringing (see OS Connect)
Single Line Connections
Speed Dial Numbers

Speed Dial Numbers
Station List
System List
Speed Dial by Directory
Station Hunt Groups
Distributed Sequential Unconditional

Station Message Detail Recording Station Pair System Alarms System Maintenance Alarms System Directory Toll Restriction

Ioll Restriction

By Day or Night

By Line or Station

Eight Dialing Classes

Special Code Table
Toll Restriction Override
Tone or Pulse Dialing
Traffic Reporting

Transfer

Transfer
Transfer
Screened / Unscreened
Voice Mail Transfer Key
With Camp-On
Trunk Groups
Twinning (see Mobile Extension)
Unified Voicemail
E-mail Gateway
Uniform Call Distribution (UCD)
Universal Answer
Virtual Extensions
Voice Mail (embedded)
Inband Signaling
Voice over IP (VoIP)
Walking Class of Service
Wireless Handsets
(see Mobility Solution) (see Mobility Solution)

This is a comprehensive listing of all features supported by the OfficeServ 7200-S. Some may require additional hardware or software.

#### MAXIMUM CAPACITIES

	Wireless Handsets	64
Stations	Analog Phones	64
	Digital Phones	
	Samsung IP Phones	64
	Voice Mail	256 users/6 ports
	Maximum Stations	64
Trunks	SIP Trunks	32
	H.323	24
	Analog Trunks	60
	Digital Trunks PRI 23	46
	Networking Trunks (SPNet)	32
	Maximum Trunks	60
	Maximum Stations + Trunks + Voice Mail	64+60+6=130 total

