

Welcome to the world of convergence. Not just the convergence of voice and data, but also the convergence of wired and wireless communications. The convergence of wired and wireless communications gives you the full functionality of traditional communications platforms plus the convenient, efficient, nonstop access that wireless appliances provide. Additionally, the convergence of voice and data on one integrated platform provides an efficient

and cost-effective solution for your enterprise communication demands. Truly, this new world of convergence draws on the best of all worlds - for more efficient, more flexible, more complete enterprise communications.

Combining its expertise in wireless communications, core

networks, digital technology and IP functionality, Samsung brings you the OfficeServ™ 7200 converged communication system. As a completely converged platform, OfficeServ 7200 supports both voice and data communication with powerful, IP-based wired and wireless flexibility. Traditional voice communication, voice over IP, IP-based data and wireless solutions through a Wireless LAN - OfficeServ 7200 supports them all. Simultaneously.

### **Integrate your Communication Environment**

OfficeServ™ 7200 handles voice calls and data using a flexible array of modules, including Local Area Network (LAN) and Wide Area Network (WAN) modules and a 10/100Base-T Ethernet interface. This provides an integrated wired and wireless platform that conveniently supports Samsung VoIP applications, OfficeServ Wireless (WLAN) phones, traditional phones, PCs, servers and other peripherals to suit your

business communication needs, whatever they may be.



# The Next Generation of Convergence

# Save Money with Expanded Functionality

The OfficeServ 7200 solution includes the powerful, cost-effective SVMi-20E messaging platform. The SVMi-20E is a fully integrated voice-processing platform that provides flexible auto

attendant/call processing and, thanks to the Samsung E-Mail Gateway, delivers voicemail to your SMTP e-mail client as a .wav file attachment. Exclusive to the OfficeServ 7200 system, the SVMi-20E is a modular, money-saving solution for future port migration. With the SVMi-20E, your voice processing system grows as your business grows. Simply plug in additional four port modules to expand from 4 to 12 ports. This is investment protection at its best.



## **Ensure your Quality of Service**

OfficeServ 7200 helps you take control of your voice call Quality of Service (QoS). Just set your QoS based on the priorities and grouping of voice and data packets:

- Layer 2 QoS: Priority Processing (802.1p), VLAN (802.1q)
- ▶ Layer 3 QoS: Class-based Queuing (CBQ), QTP Priority Queuing or on-demand management of the Wide Area Network (WAN) bandwidth

## **Capitalize on Advanced Data Applications**

Using the firewall, NAT routing, VPN, VLAN and managed switch capabilities of the OfficeServ 7200, advanced data applications provide superior business value:

**Multi-User Network/Internet Access** - Connect your DSL, cable modem or T1 directly for office-wide Internet access

Multi-User Network/Internet with WLAN - Connect your DSL, cable modem or T1 directly to share access with wired and WiFi-enabled devices

**Remote IP Phones with Existing Data Infrastructure** - With a single IP address from your ISP, connect multiple Samsung IP phones across the Internet without third-party router installation or configuration

**Local IP Phones with QoS** - Connect multiple IP phones on the LAN using Samsung's add-on WIM and LIM to create an enforceable QoS model

**Remote Branching Network** - Remotely connect to any supported iDCS or OfficeServ system using embedded data capabilities

**Multiple Internet Connections** - Connect multiple Internet connections allowing segregated voice and data on different networks

**Long Distance Ethernet (LDE)** - Install PCs, printers and other Ethernet devices across open spaces without traditional 300-foot Ethernet limitations

Intrusion Detection System (IDS) - Secure your VoIP and data network using the embedded IDS system

### **Get Mobile with OfficeServ™ Wireless**

Working with the OfficeServ™ 7200 platform, the OfficeServ™ Wireless solution liberates you from your desk and still keeps you in touch. With OfficeServ Wireless, you get the high-quality voice service you've come to expect from a Samsung communication system plus the converged environment of the new OfficeServ 7200 and secure mobility. Now that's truly a converged solution.

OfficeServ Wireless delivers a host of key advantages:

- No monthly airtime charges uses the unlicensed 2.4 GHz frequency band
- Excellent voice quality quaranteed priority for voice IP packets
- Full-feature integration with Samsung IP-enabled key systems
- Easy installation and operation no lengthy training
- Innovative wireless handset lightweight with easy access to system features
- Flexible configuration separate voice and data network management
- Programming through phone or PC

### Wireless Phone (WIP-5000M)

- ▶ IEEE 802.11b, SIP protocol
- ▶ Voice Codec: G.711/G.729A
- ▶ Size: 4.9" (W) x 1.7" (L) x .7" (H)
- ▶ Weight: 3.4 ounces
- ▶ Battery: 3.7V Li-Ion/1000mA
- ▶ Talk Time: 2.5 hours\*\*
- ▶ Standby Time: 25 hours\*\*

## Wireless Access Point (WBS24 Combo)

- ▶ Supports both voice and data on a single wireless network
- Provides hand-off between access points for highquality voice services over your entire enterprise
- ▶ Line-powered, eliminating the need for expensive power connections
- ▶ Wireless Standard (IEEE 802.11b) support
- ▶ Standard Ethernet (10/100Base-T) connection to your data network

# Increase your Capabilities with Enhanced OfficeServ Applications

In addition to the OfficeServ™ Wireless solution, OfficeServ™ 7200 is supported by Samsung's OfficeServ™ suite of applications.

At the heart of it all, OfficeServ™ Link controls and monitors all commands and events between the telephone system and other OfficeServ applications.

OfficeServ™ **EasySet's** Web-based GUI is a quick and easy way to personalize individual buttons and station settings.

With OfficeServ™ Call and OfficeServ™ Operator, individual users and system operators get more powerful call control functions using their PCs.

Operating on a VPN, OfficeServ™ **Softphone** lets travelers and remote users connect from anywhere in the world 24/7 and use their desktops just as if they were in the office.

Samsung's automatic call distribution capabilities combined with the historical reporting and supervisor monitoring of OfficeServ™ **DataView** provide a complete call center solution.



# OfficeServ 7200 Features & Specifications

### **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

Authorization Codes

- Forced
- Voluntary

Auto Answer on CO

Auto Attendant†

Automatic Call Distribution (ACD)

Automatic Hold

Background Music

Branch Group

Call Activity Display

- Agent Busy/Manual Wrap-Up Key
- Agent PIN (ID) Numbers
- Agent Login & Logout
- Automatic Logout
- Automatic Wrap-Up Timer
- Priority Call Queuing
- 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† • Automatic Number Identification (ANI)

- Caller ID
- Calling Line Identification (CLI)

Caller ID Features

- Name/Number Display
- Next Call
- Save Caller ID Number
- Store Caller ID Number
- 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

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)

- OfficeServ<sup>™</sup> Link
- OfficeServ™ DataView
   OfficeServ™ EasySet
- OfficeServ™ Call OfficeServ<sup>™</sup> Operator
- OfficeServ<sup>™</sup> Softphone

### Conference

- Add-On (5 party)
- Unsupervised • Split

Conference Group

Customer Set Relocation

Data Security Database Printout

Daylight Saving Time-Automatic Dialed Number Identification Service (DNIS)

Direct In Lines Direct Inward Dialing (DID) T1

- Day/Night Routing
- Busy or Camp-On Option
- MOH Source
- DID Call Limits

Direct Inward System Access (DISA)

Direct Trunk Selection

**Directory Names** 

DISA Security

Distinctive Ringing

Door Lock Release (Programmable) Door Phones

E & M Tie Lines (T1)

- 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 Ground Start Trunks (T1) **Group Busy Setting** 

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

IP Keysets ISDN Service

• Primary Rate Interface (PRI) LAN Interface

Least Cost Routing

- Live System Programming • From any Display Keyset
- With a Personal Computer Meet Me Page and Answer

Memory Protection Message Waiting Indications

Message Waiting Key Microphone On/Off per Station

Mobility Solution

Multiple Language Support Music on Hold-Flexible

Music on Hold-Sources Networking

- QSIG over IP
- QSIG over PRI OfficeServ™ Wireless

Operator Group . Overflow

- Operator
- Station Group Override Codes

Paging

- Internal Zones (5)
- External Zones (4)
- All External

• Page All

Park Orbits

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 Single Line Connections

Speed Dial Numbers Station List

• System List

Speed Dial by Directory Station Hunt Groups

- Distributed Seguential
- Unconditional

Station Message Detail Recording (SMDR) Station Pair

System Alarms System Maintenance Alarms

System Directory Tenant Services (2)

Toll 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
- Screened/Unscreened
- Voice mail Transfer Key

• With Camp-On

Trunk Groups Uniform Call Distribution (UCD)

Universal Answer Virtual Extensions

Voice mail • Inband Signaling

• Integrated (In-Skin) Voice over IP (VoIP) Walking Class of Service

# System Specifications

System Specifications	
*Maximum Capacity	Single cabinet: 120 IP phones, 80 LAN ports, 80 digital phones, 72 digital trunks, 40 analog trunks     Double cabinet: 120 IP phones, 120 LAN ports, 160 digital phones, 96 digital trunks, 80 analog trunks
Trunk Cards	▶ TEPRI, 8TRK
Station Cards	▶ 16 DLI2, 8DLI, 16 MW/SLI, 8SLI, 8COMBO
Data LIM	WIM: WAN Interface Module,     DMZ port, LAN port, V.35 serial port     LAN Interface Module: 10/100 Base-T Ethernet ports 16     4DSL: Long Distance Ethernet ports 4 Max7 mile
Voice Application	MGI: Media Gateway Module     SVMi-20E: Samsung Voicemail     WUL: Wireless Line Interface Module, Max. 3 4WLI, Max. 12     WBS24 Combo
CPU	▶ vMPC855T, 50 MHz
AC Input	▶ AC: 110V/220V 60 Hz   DC: +5V, -5V, -48V
Size	<ul> <li>Single cabinet: 17.3" (W) x 4.9" (H) x 16.1" (D)</li> <li>Double cabinet: 17.3" (W) x 9.7" (H) x 16.1" (D)</li> </ul>

**Data Specifications** 

- WIM (WAN Interface Module)
- Wild (WAY Interface Module)
  Multiple Network Interfaces

  > WAN 1: Auto-Sensing 10/100Base-T

  > WAN 2: 10Base-T

  > LAN Port: Auto-Sensing 10/100Base-T

  > WAN 3: Serial V.35

  > DMZ Port: Auto-Sensing 10/100Base-T

WAN Protocols:

→ WAN 1 and 2: PPP, PPPoE, DHCP

→ Serial: PPP, HDLC, Frame Relay (Point-to-

Switching Performance: Non-Blocking
 Maximum Forwarding Bandwidth:3.2 Gbps

LIM (LAN Interface Module): ▶ 16 Fast Ethernet Ports

Managed LIM Functions:

Layer 2 QoS: VLAN (802.1Q), 802.1P

Flow Control (802.3x)

Protect Loop: STP(802.1D)

IGMP Snooping

MAC-based Port Security

Web-based Management

Routing Functions:

▶ Static Routing

▶ Dynamic Routing: RIP1, RIP2, OSPF

Wireless LAN

▶ Inter-VLAN Routing

Class of Service (Switching - Layer 2):

> Enforces 802.1p Priority

> 802.1p Aware

> Two Output Queues per Egress Port

> Weighted Round Robin or All High Before

Quality of Service (Routing - Layer 3):

> HTB Queuing
> Bandwidth Allocation On Demand
> IP TOS Routing

Networking services

Network Functions/Applications:

NAT (1:1), NAPT (Many:1)

Firewall

DHCP IDS: Snort Rule based Intrusion Detection

► IDS: Short Rule based intrusion Detection:

VPN: Hardware based Encryption/Decryption

-IPSec: Max. 100 Tunnels

-PPTP: Max. 25 Connections

DSMI - NAPT for VolP and SPNet

For additional information on System, Station and Display features, refer to the OfficeServ 7200 General Description or ask your

Authorized Dealer.

\* Maximum capacity is shown for each circuit type. Combinations of these cards will reduce maximum capacities. \*\*Battery standby and talk times will vary depending on phone usage patterns and conditions. Battery power consumption depends on factors such as phone system configuration, signal strength, operating temperature, features selected, vibrate mode, backlight settings, frequency of calls, and voice, data, and other application usage patterns.

† Requires optional hardware and/or software. Contact your Samsung Authorized Dealer for details.



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