

OFFICESERV™ SMT-ISERIES IP TELEPHONES

Add Versatile VoIP Phones and Gain
a Definitive Business Advantage



CONNECT WITH YOUR WORKSPACE ANYTIME, FROM ANYWHERE IN THE WORLD WITH VoIP

From maximizing your collective expertise to stretching all available resources, today's small and mid-sized businesses need every possible edge. Samsung's **OfficeServ™ SMT-iSeries** VoIP telephones can make your business more efficient, collaborative and agile. Compatible with **OfficeServ 7000 Series** platforms, versatile SMTs (Samsung Multimedia Telephones) can be easily set up in the main office as well as in remote work locations — enhancing productivity and communication among employees and off-site colleagues while helping to reduce costs. And when your business is ready to grow, simply add more phones to the existing LAN and connect to the world of opportunity.



Rich with high-tech features such as short messaging, video calling, and phone book capabilities, Samsung's VoIP phones provide the tools you need to stay connected to employees, colleagues and customers and help keep costs in line. Large display screens put important caller information front and center, and easy-to-navigate menus ensure that even the newest user can take advantage of all features and functionality.

With Samsung's i5200-model SMT phones, convenience is paramount. Equipped with high-definition audio technology for crisp, clear sound and full duplex speakerphones for group meetings and hands-free usage, these phones are the ultimate in VoIP communication technology. There is an ergonomically adjustable desktop mount for viewing comfort, and user-definable settings for dimming or timing out the LCD to help conserve energy and resources.



SMT-i5243

- Top-of-the-line model with style and personalization
- Caller ID with photo (visual phone book)
- Downloadable ring tones and pictures*
- USB port for connecting memory stick, web camera for video calling to other Samsung video phones, and Bluetooth® capability
- XML browser
- Supports optional Gigabit switch compatibility with 1 gig LAN



SMT-i5230

- Desires model is excellent for sales staff with numerous contacts that frequently change
- View five numbers at once, scroll up or down to view a total of 99 numbers
- User-definable labels — no paper strips needed to customize your phone
- Supports optional Gigabit switch compatibility with 1 gig LAN
- Backlit display



SMT-i5220

- Dynamic phone most suited for those requiring multiple line appearances, DSS/BLF buttons, and one-touch speed dialing
- Easy navigation (similar to Samsung mobile phone user interface)
- Customizable soft keys and programmable buttons
- Supports optional Gigabit switch compatibility with 1 gig LAN
- Backlit display

Large color display (480x272 pixels)

Telephone Status Indicator (TSI) for voice mail, on call or DND



10 soft keys

Navigation button

USB port for connecting memory stick, web camera for video calling to other Samsung video phones, and Bluetooth capability

Programmable keys can be customized for your business purposes

Integrated headset jack - easily switch between headset and handset modes

Two 10/100 switch ports for integration of LAN and PC (optional Gigabit switch)

Function key icons illuminate while active



SMT-i5210

- Perfect for administrative use and routine answering and dialing
- 14-button phone with backlit display
- Intuitive interface for easy navigation
- Easy access to call logs, voice mail, directory, etc.
- Supports optional Gigabit switch compatibility with 1 gig LAN

SMT-i3105

- Entry-level model ideal for common areas such as lobbies or waiting rooms
- Transfer, hold, conference or mute with ease
- Multiple ring tones facilitate personalization
- Desk or wall mountable
- Send short messages to other phones via the display interface

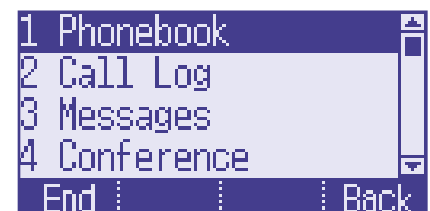
LARGE DISPLAYS AND EASY-TO-NAVIGATE MENUS



The SMT-i5243 has the added convenience and functionality of Caller ID with photo, visual phone book, and video calling to other Samsung video phones on your system.



All models give you direct access to call logs, voice mail, and system directory for increased productivity and reduced lag time.



The large phonebook on all models allows you to store between 100-500 entries (500 for the i5243).

OFFICESERV SMT-iSERIES IP EQUIPMENT

	SMT-i5243	SMT-i5230	SMT-i5220	SMT-i5210	SMT-i3105
Dimensions	High angle: 7.7"(H) x 8.8"(W) x 5.1"(D) Low angle: 5.2"(H) x 8.8"(W) x 7.6"(D)				7.8"(H) x 6.7"(W) x 4.3"(D)
LCD	4.3" (480x272) color LCD	Main:3.2" (128x64) backlit LCD; DESI:2.8" (128x64) backlit LCD	3.2" (128x64) backlit LCD		2.8" (128x64) LCD
Programmable buttons	14	5	24	14	5
Programmable soft buttons (via AOM soft key)			99		
Full duplex speaker phone			Yes		
Multiple ringtones	20	5	16	5	
Headset jack (RJ-22)					Yes
Optional Gigabit switch adapter					No
HD voice (G.722)					No
Power over Ethernet (PoE)¹					Yes
External USB port	1				No
Supports USB Bluetooth® dongle	Yes				No
Supports USB camera	Yes				No
Import/Export phone book to USB memory	Yes				No
Wall mount					Yes ²
Two-position desk mount					Yes
Phone book entries	500				100
Call logs (in/out/all)	300				100
Short messages (in/out)	100/100				30/30
OfficeServ Communicator (OSC) UC mode³					Yes
Download images via OSC	Yes				No
Download ringtones via OSC	Yes				No
OfficeServ Messenger⁴	Yes				No

¹AC power adapter optional ²Optional external bracket ³Required licenses on OfficeServ 7000 ⁴Required licenses on OfficeServ Link

SMT-A52GE

Gigabit adapter for SMT-i5200 model IP phone

- 2 ports 10/100/1000 BASE-T RJ45 (1 for Gb LAN, 1 for Gb PC)
- 1 port 10/100 BASE-TX RJ-45 (for IP phone connection)
- Powered by PoE or AC power adapter (max 7.2W)
- Snaps in place on bottom of phone
- 1.8" (H) x 10.5" (W) x 8" (D)



SMT-i5264

IP add-on module

- 64 programmable keys
- Powered by PoE or external AC adapter (max 5.8W)
- Registered as a Samsung IP phone
- Two-position desk mount
- High angle: 7.7"(H) x 5.4"(W) x 5.1"(D)
- Low angle: 5.2"(H) x 5.4"(W) x 7.6"(D)



For more information or to locate a dealer, go to www.samsung.com/bcs.

