



SAMSUNG

SMT-iSeries IP Phones

Advanced features and functionality for increased productivity, streamlined operations and reliable communications

Unleash the Power of Communications

Samsung is at the cutting edge of the LTE market, with twenty years of experience in mobile telecommunications, ensuring that our products and solutions are continually serving the ever-changing mobility requirements worldwide.

With easy-to-use and advanced features such as short messaging, video calling, and phone book capabilities, as well as being an award winning modern design, Samsung SMT i-Series IP phones offer you the tools you need to stay connected to employees, customers and off-site colleagues, while keeping costs in line.

At Samsung, our aim is to give you the confidence to run your business successfully. And we take a holistic approach when it comes to making sure that you feel fully supported by the most innovative solutions that bring maximum value and performance to your business. **The New Business Experience**

Productivity and Connectivity Anytime, Anywhere

Compatible with Samsung OfficeServ 7000 Series platforms, and Samsung Communication Manager (SCM) systems, Samsung SMT i-Series IP Phones are suitable for growing businesses, branch offices, remote workers and large organizations looking to enhance productivity – anytime, anywhere, on any device.

Maximizing your Return on Mobility

To further enable companies to make their Bring Your Own Device (BYOD) programs successful and leverage the capabilities of mobile devices, Samsung brings UC applications such as WE VoIP that turns mobile devices into full-featured Samsung SMT i-5343 IP phones, so conversations can continue without any interruption as people move in and out of their offices. Or simply turn on Samsung “Call Move” function via Bluetooth technology to seamlessly transfer calls from one device to another.

More Efficient, Collaborative and Agile Work Environment

Powerful and Versatile

Equipped with the latest techniques in digital speech processing and audio technology, Samsung IP desk phones deliver crystal clear voice quality with the connectivity that helps employees spend time more effectively, find better ways to do things and collaborate better. Specially designed to meet today's communications needs, Samsung SMT-i Series IP phones offer you options for the entry-level, mid-range and more advanced user requirements.

KEY FEATURES

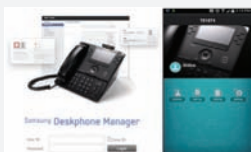
SMT-i5343

Top-of-the-line IP Phone for Executives
Total mobility and versatility

- Wired/Wireless Connectivity
- 2.4/5GHz dual band (802.11 a/b/g)
- Automatic Bluetooth pairing
- High Definition (HD) voice quality
- Integrated contacts with smartphones
- NFC (Near Field Communication) tap for hot desking
- WEP, WPA, WPA2 security
- Integrated USB 1.3 mega pixel camera (optional)
- Full duplex speaker phone
- 4.3" color LCD display
- 2013 Top Design Award



Smart Add-on-Modules (AOM) using smartphones and tablets (devices are sold separately)



Samsung Deskphone Manager controls data between mobile devices and deskphones



One touch "Call Move" between deskphone and smart devices

Optimized Productivity Through Device Integration

Samsung Wireless SMT-i5343 goes beyond communications. With the perfect combination of power and style, the Samsung SMT-i5343 takes IP connectivity to a whole new level, changing the history of business desk phones, IP deployments and users' experience. This top-of-the-line and intuitive IP phone seamlessly connects with employees' mobile devices, enabling businesses increase productivity and make the most of mobility. The SMT-i5343 is easy to use and comes with the Samsung Deskphone Manager (SDM) software, which allows you to share your contacts, program keys and control settings between smart devices and your desk phone. Ideal for office environments with shared office spaces or where employees need to travel between office locations, on-the-go employees can just tap the SMT-i5343 to log in/out* to the IP phone via NFC and make it work as their own extension.

Samsung SMT-iSeries IP Phones



	SMT-i5343	SMT-i5230	SMT-i5220	SMT-i5210	SMT-i3105
Description	Top-of-the-line IP Phone for Executives	Perfect for sales staff	Ideal for administrators/operators	Ideal for office workers	Entry-level, simple IP phone style design
LCD	4.3" color	3.2" mono	3.2" mono	3.2" mono	2.8" mono
Backlight	Y	Y	Y	Y	N
Programmable Keys / BLF	OS & SCM: 10 + 99 (AOM)	OS: 99 SCM: 30	OS: 99 SCM: 24	OS: 99 SCM: 14	OS:99 SCM: 5
Speaker Phone	Full Duplex	Full Duplex	Y	Y	Y
Headset Port	Y	Y	Y	Y	N
Bluetooth	Built-In	N	N	N	N
Voice Codec	G.711/729/722	G.711, G729	G.711, G729	G.711, G729	G.711, G729
Video Codec	MPEG-4, H.263, H.264	N	N	N	N
Camera	1.3 CMOS	N	N	N	N
UC Interface	N	Y	Y	Y	N
Network Interface	2-port GbE	2-port Fast Ethernet	2-port Fast Ethernet	2-port Fast Ethernet	2-port Fast Ethernet
Gigabit Support	Built-In	Adaptor	Adaptor	Adaptor	Adaptor
PoE 802.3af Standard Support	Y	Y	Y	Y	Y
Dimensions	5.8"(H) x 8.8"(W) x 8.8"(D)		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)

INCLUDED SOFTWARE

Samsung Desktop Manager (SDM)



SDM INTEROPERATION

Samsung Galaxy S3, S4, S5
Samsung Note 2 and 3
Samsung Note 10.1 Tablet

ACCESSORIES*

USB Video Camera



Power Adapter (12V, 2A)

IP Add-on-Module SMT-i5264



* Sold separately

For complete product information and accessories, contact a Samsung Partner in your area.

Legal disclaimer and additional information

About Samsung Telecommunications America

Samsung Telecommunications America, LLC, a Dallas-based subsidiary of Samsung Electronics Co., Ltd., researches, develops and markets wireless handsets, wireless infrastructure and other telecommunications products throughout North America. For more information, please visit www.samsung.com.

About Samsung Electronics Co., Ltd.

Samsung Electronics Co., Ltd. is a global leader in semiconductor, telecommunication, digital media and digital convergence technologies with 2011 consolidated sales of US\$143.1 billion. Employing approximately 206,000 people in 197 offices across 72 countries, the company operates two separate organizations to coordinate its nine independent business units: Digital Media & Communications, comprising Visual Display, Mobile Communications, Telecommunication Systems, Digital Appliances, IT Solutions, and Digital Imaging; and Device Solutions, consisting of Memory, System LSI and LED. Recognized for its industry-leading performance across a range of economic, environmental and social criteria, Samsung Electronics was named the world's most sustainable technology company in the 2011 Dow Jones Sustainability Index. For more information, please visit www.samsung.com.

©2014 Samsung Telecommunications America, LLC. Samsung Wireless Enterprise™ is registered trademark of Samsung Electronics America, Inc. and its entities. Design and specifications are subject to change without notice. Material contained within this document is for information purposes only and should not be taken as a commitment by Samsung Telecommunications America or used for engineering or configuration purposes

Samsung Telecommunications America
Wireless Enterprise
1301 E. Lookout Drive, Richardson, TX 75082

E-Mail: we.info@samsng.com
www.samsung.com/business/we