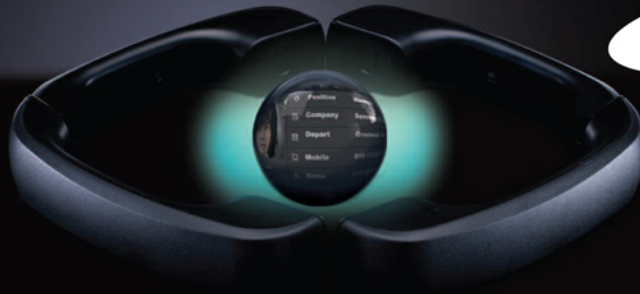


IP Phones

5200 Series & AOM

SAMSUNG



Unified Communications to fit your budget with no compromise

Enjoy full Unified Communication features with the easy-to-control Samsung IP Phones. Integrated with a PC, Samsung's IP Phone Series provides enhanced multimedia UC solutions such as Presence, Scheduler, Instant Messaging and Video. The SMT-i5200 series have a significant competitive advantage in video solutions and recording, as well as being an award winning modern design.



The 5200 series benefits from the latest techniques in digital speech processing and audio technology all delivered over IP, the natural technology for best performance. The Samsung IP handset delivers in all respects. If communications are clear, the message you want to deliver is also clear.

Open platforms. The open architecture of XML allows the rich world of software applications the ability to integrate with your handset display and keys. Your investment in Samsung IP technology is ready for the future as well as today.



Direct access to voice mail, call logs and system directory are just a few of the items accessible at the touch of a button giving you a clear window to your communications world. The affordable Samsung 64 button Add On Module (AOM) simply connects to any 5200 series handset using a standard data cable to provide an instant increase in the number of buttons available when they are needed.



Flexible design allows the handset to be positioned at 30° and 60° on your desk or if required wall mounted without requiring any further hardware or adaptors.

Intelligent VPN software allows non-technical users to connect remotely over the internet without any extra hardware, with your calls secured using SRTP encryptions.



Take full advantage of IP telephony that will position your business for success.

Support Multimedia UC Solution

- Presence, Scheduler, and UC Solutions.
- Superior video solution (Push video, VCS).

Excellent Voice Quality

- G.722 Wide-band codec, Wide-band handset, mic and speaker.

Standard 3rd Party Application

- Open API based on XML browser.
- Consolidate video application.

Operation with PC

- IP Phone – PC client video call.

- Click-to-call, electronic album.
- Voice/video recording.
- Video call available between all Samsung IP Phone models when operated with camera and PC Client.

Design Differentiation

- Elegant design following Samsung's unique design identity.
- Easy-to-control UC Dial and intuitive GUI.
- Multimodal Interface (MMI) similar to mobile phone.

Security and Resilience

- Security capable of SRTP (Secure Real-time Transport Protocol)
- Multi Server Support

IP Phones

5200 Series & AOM

SAMSUNG



Model Name	SMT-i5210	SMT-i5220	SMT-i5230	SMT - i5243	SMT- i5264
LCD	2.8" 128 x 64 pixels, Mono	3.2" 128 x 64 pixels, Mono	3.2" 128 x 64 pixels, Mono	4.3" 480 x 272 pixels, Colour	NA
Back-Light	Y	Y (Nov 10')	Y	Y	NA
Fixed Function keys	11	11	11	11	0
Context sensitive Keys	3	4	4	10	0
Programmable keys/BLF	14/14	24/24	99/LCD	14/14	64/64
Navigation button	Y	Y	Y	Y	N
Speaker Phone	Y	Y	Y	Y	NA
Headset port	Y	Y	Y	Y	NA
Bluetooth	N	N	N	Y (USB Dongle)	NA
Voice Codec	G.711, G.729AB, G.722	G.711, G.729AB, G.722	G.711, G.729AB, G.722	G.711, G.729AB, G.722	NA
Video Codec	N	N	N	MPEG-4, H.363, H.364	NA
Camera	N	N	N	Y (USB)	NA
XML Support	Y	Y	Y	Y	NA
UC Interface	N	Y	Y	Y	NA
SRTP	Y	Y	Y	Y	NA
*Multi Server Support	Y	Y	Y	Y	NA
*Intelligent Remote Connections	Y	Y	Y	Y	Y
30°/60° Option	Y	Y	Y	Y	Y
Ring tones	5	5	64 Poly	65 Poly	NA
Prepared for AOM connection	Y	Y	Y	Y	Y
Network interface	2 port 10/100 baseT	2 port 10/100 baseT	2 port 10/100 baseT	2 port 10/100 baseT	2 port 10/100 baseT
Gigabit	O	O	O	O	N
PoE	5W (Class 2)	5W (Class 2)	5W (Class 2)	7.5W (Class 2)	6.4W (Class2)
Dimensions	W x L x D (mm) 223 x 223 x 113	W x L x D (mm) 223 x 223 x 113	W x L x D (mm) 223 x 223 x 113	W x L x D (mm) 223 x 223 x 113	W x L x D (mm) 137 x 223 x 113

* Available with the OfficeServ 7000 series

