



# **SCM Compact**

Powerful features at a reasonable price.

The Samsung SCM Compact is an all-in-one integrated IP-PBX; with easy integration into your wireless LAN infrastructure, the SCM Compact means increased flexibility & efficiency for your business.

Thanks to the SCM Compact's numerous embedded applications, your business can greatly benefit from reduced upfront investment costs.



## SCM Compact

Small to Medium Business IP-PBX



### Features & Benefits

#### Secure enterprise-level IP-PBX stability

#### Port Redundancy:

Gigabit Ethernet (GbE) support Increased stability & availability

#### Power Redundacy:

Uninterrupted IP-PBX services guaranteed.

#### HotSwap Capability:

Removing/inserting optional cards without rebooting the SCM Compact is possible.

#### Optimised for mobile working environments

#### **Smart Routing**

Reduce call costs automatically by converting 3G/4G calls to extension calls.

Samsung Voice Engine (optimised for mobile calls)

#### **Smart Handover**

Seamless call transmissions between Wi-Fi & 3G/4G networks.

#### Mobile UC

Increased work efficiency without space limitation.

#### Easy Call Move

Seamless handover between desk IP-Phone and smartphone.

#### **Cost Savings**

- VMS / AA / Recording / Meet-Me-Conference / Premium CID Features are all supported at no additional cost.
- Embedded link server to connect with collaboration applications e.g. Messenger.

#### Differentiated security solutions optimised for SMB

- Embedded SBC function (NAT / NAT Transversal) for safe sessions management.
- Voice Encryption (TLS, sRTP) for secure voice communication.
- User authentication & access restriction (MAC, IP, ID/PW) - integrated security management.

#### Innovative ergonomic design for space

#### optimisation

1U (44mm) size slim body design.

### **Specifications**



		IPX-S300B	IPX-S300BP
System Capacity	Users (IP)	512	512
	Users (Analog)	256	256
	Gateway	32	32
	BHCC	18,000	18,000
	CPS	5	5
	Concurrent Calls	150	150
	MOH Channels	100	100
	MPS Calls	128	128
	Conference Channels	32	32
	UMS Channels	32	32
Redundancy		Ethernet	Power, Ethernet

leadinganey

Maximum analog user capacity using linked expansion cabinets. (IPX-G520S, IPX-G520SP, IPX-G540S)

## SAMSUNG