

7000 Series

The OfficeServ 7000 series has been designed as a single platform to deliver advanced voice, data and wireless communications in a single IP platform.

Businesses can deploy OfficeServ 7000 to build sophisticated telephony applications. The OfficeServ 7000 series has a comprehensive range of features and functionality and offers an effective, affordable solution for any organisation. So, whether you are a small office, a head office or a branch of a larger organisation the OfficeServ 7000 series becomes the heart of your communication network.



Modular design for efficient scale

The OfficeServ 7000 comes in five variants, from the entry level 7030, suitable for small offices, to the 7100, 7200S, 7200 and 7400, for the larger office. The system can be configured to accommodate 4 to 480 extensions at a single site and combined to link 100 sites. Systems use common interface modules and can utilise the same software applications and terminals.

Mobility

The OfficeServ 7000 allows users to work from any location using VoIP, allowing access to their voicemail, to be in touch with customers via their normal DDI and make calls via the OfficeServ at a fraction of the cost. This allows business the benefits of a flexible workforce whilst at the same time maintaining control of employees and costs. All organisations that use smartphones as well as desk phones can benefit from the feature-rich mobile integration, delivering cost savings, ease of use, high quality speech and greater functionality.

Handsets

Samsung offer a wide range of handsets, both IP and digital, for use with the OfficeServ 7000. All handsets have been ergonomically designed, are easy to use and give the users the appropriate feature set and access levels for their individual needs. Whether that is a simple telephone, wireless, softphone or fully-featured handset with programmable functions.

7000 Series

Voice Messaging

All of the OfficeServ systems in the range have a powerful voice messaging capability, including large capacity recording, the ability to send voice message to email, group mailboxes, Q&A mailboxes, personal auto attendant and the ability to process faxes can also be enabled, so you never miss another call.



Applications

The OfficeServ 7000 series provides a platform for a whole suite of applications that further enhance the features and functionality that the system offers. Each application has been designed and built to work specifically with the OfficeServ, with the objective to simplify business processes and increase productivity and efficiency in organisations. There are applications available to suit all business types from the ubiquitous Samsung Xchange, a CTI package with a difference. Samsung Xchange enables CRM integration, call control from a PC, screen popping of inbound callers details and colleagues' presence information. As well as specialist applications including Samsung Contact Centre.

Key Benefits

COST CONTROL

- Install and manage remote sites without leaving your office
- Implement centralised cost tracking, security alerts and departmental billing

MULTI-SITE

- Business applications accessible across all sites, reducing costs.
- Enables operators and supervisors to monitor and assist a dispersed virtual team, improving productivity

FLEXIBILITY AND SCALABILITY

- Deploy a combination of IP, digital or analogue connectivity throughout your operation to suit different requirements
- Scalability and interoperability between systems

SECURITY AND RESILIENCE

- IP handsets can register up to three back up failover systems
- Systems can restrict connections to only known and registered IP handsets

7000 Series

Switch Maximum Matrix Capacity



MODEL	OS-7030	OS-7100	OS-7200s	OS-7200	OS-7400
Account Codes	999				
Authorisation Codes	500				
AOMs per Station (max)	2		4		
Call Logs per Station (max)	50				
Total Call Logs	500	1500	2000		5000
Call Keys	8				
System Speed Dial (max)	950				
Station Groups (total)	10	20		40	80
Group Members (Sequential or Distribute)	16	32		48	99
Group Members (Unconditional)	16	32			
UCD Groups	10 (including VMSUCD)	20 (including VMSUCD)		40 (including VMSUCD)	80 (including VMSUCD)
Trunk Groups	5	11		30	
Trunk Group Members	8	60		99	
DLI/SLI Stations	20	36	64	128	480
ITP Handsets	16	56	64	120	480
OfficeServ Softphone	16	56	64	120	480
Wi-Fi Handsets	16	56	64	120	480
IP Trunks-SIP	8	64	32	64	256
Networking Trunks (SPnet/Qsig)	8	64	32	64	256
PCM Trunks (Analogue/ISDN)	8	60		64	256
Total Stations and Trunks	36	152	124	192	736

7000 Series

Switch Maximum Matrix Capacity



MODEL	OS-7030	OS-7100	OS-7200s	OS-7200	OS-7400
Chassis (max)	2	1		2	3
Virtual Chassis	3	6	5	6	3
Slots per Virtual Chassis	5	3	6		12
Virtual Station Ports	48	80	32	128	480
Mobex Standard	20	60	96	120	400
Mobex Executive	4	8	60	64	256
Station + Mobex	40	90		128	480
Rack 'Us' per Chassis	2		3		5
System Performance (BHCA)	720	1600	2100	3200	12,000
Power Consumption	80 Watts	105 Watts	252 Watts		582 Watts
Chassis Dimension (per Chassis) (mm)	319W x 363H x 71D	440W x 77H x 410D	440W x 124H x 410D		440W x 224H x 410D

For more information, please visit: www.samcom.com.au