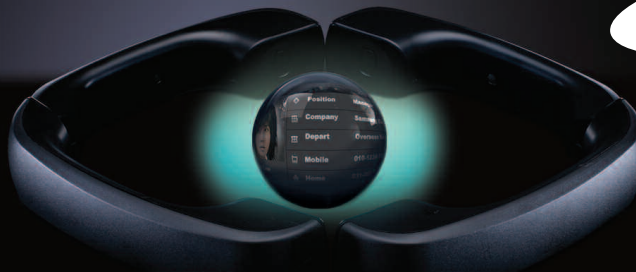


OfficeServ 7200S



Flexibility without compromise

The OfficeServ 7200S has been designed to deliver advanced voice, data and wireless communications in a single IP platform.

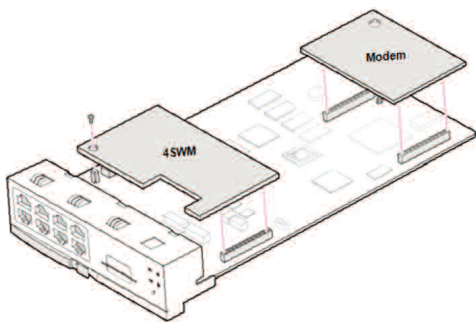
The OfficeServ 7200S is a flexible alternative for smaller 7200 configurations. With built in MGI and VoiceMail it provides a more efficient option with more slot capacity for other interface modules.



Providing the perfect solution for small businesses.

Businesses can deploy OfficeServ 7200S to build sophisticated telephony application, secure data-communications infrastructure and policy-driven network. OfficeServ 7200S has a comprehensive range of features and functionality and offers an effective and affordable solution.

On a like for like system the OfficeServ 7200S offers a cost effective solution at a lower entry point than the OfficeServ 7200.

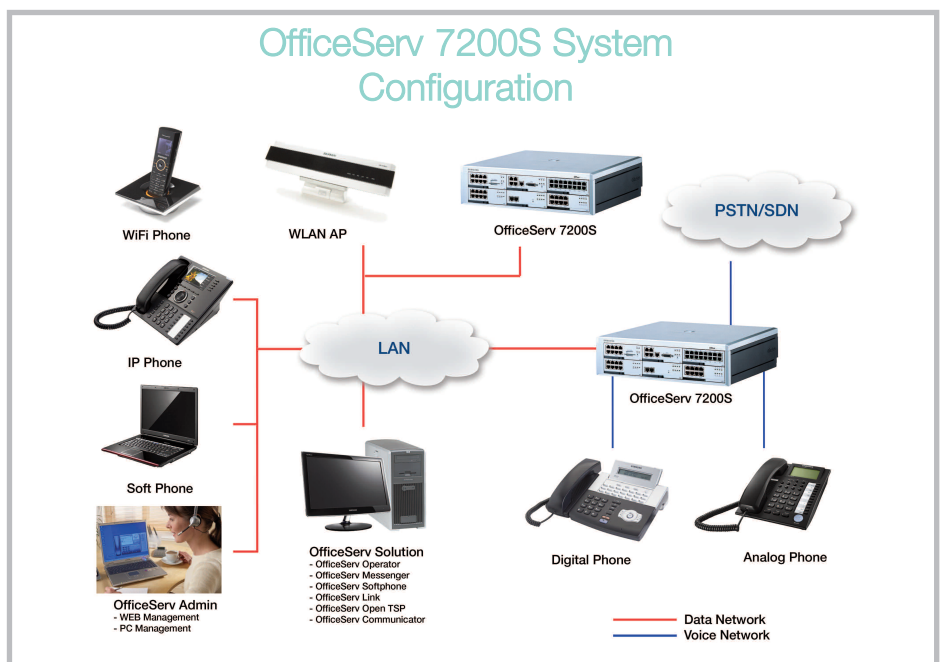


Modular design for efficient scale

The OfficeServ 7200S can be configured to accommodate up to 64 extensions with 6 Built in VM ports and 6 Built in MGI ports at a single site. The system uses the same common interface modules and can utilise the same software applications and terminals as the rest of the OfficeServ 7000 series.

Applications

The OfficeServ 7200S system provides a platform for a whole range of applications including, Generic personal productivity, presence and messaging as well as more specialist applications for Call Centres, Hotels, Healthcare and Taxi Companies.



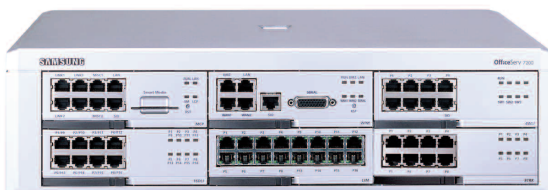
OfficeServ

7200S



OfficeServ 7000 series Module Compatibility Table
(OfficeServ 7100/7200(MP20S)/7200/7400)

Item	Module Name	7100	7200 (MP20S)	7200 (MP20)	7400
Cabinet	OS7200	No	Yes	Yes	Yes
	OS7400	No	No	No	Yes
MP/LP	MP20S	No	Yes	No	No
Ext. RINGER	Sinewave R/G	Yes	Yes	Yes	Yes
DSP D-board	MODEM	Yes	Yes	Yes	Yes
SVMi	SVMi-20E	No	No	Yes	Yes
MGI	OAS	Yes	Yes	Yes	Yes
Analog Trunk	8TRK	Yes	Yes	Yes	Yes
	16TRK	Yes	Yes	Yes	Yes
Digital Trunk	TEPRIa	Yes	Yes	Yes	Yes
DLI	8DLI	Yes	Yes	Yes	Yes
	16DLI	Yes	Yes	Yes	Yes
SLI	16MWSLI	Yes	Yes	Yes	Yes
Combo	8COMBO	Yes	Yes	Yes	Yes
UNI	UNI	Yes	Yes	No	No
	4DLM	Yes	Yes	No	No
	4SLM	Yes	Yes	No	No
	4TRM	Yes	Yes	No	No
	2BRM	Yes	Yes	No	No
	4SWM	Yes	Yes	No	No
DATA	LIM	Yes	Yes	Yes	Yes
	PLIM	No	Yes	Yes	Yes
	PLIM2	No	Yes	Yes	Yes
	GPLIM	No	Yes	Yes	Yes
	GPLIMT	No	Yes	Yes	Yes
	WIM	No	Yes	Yes	No
	GWIM	No	No	No	Yes



Clear Benefits

Remote Working

- Easy to enable mobile and VoIP home-working.
- Built in NAT Traversal
- Great flexibility whilst maintaining control of employees and costs.
- Increased employee productivity.
- Employees better connected.

Multi-site

- Business applications accessible across all sites.
- Enables operators and supervisors to monitor and assist a dispersed virtual team.
- Desk to desk accessibility across multi-sites including numerous features.

Cost control

- Install and manage remote sites without leaving your office.
- Implement centralised cost tracking, security alerts and departmental billing.
- Reduced total cost of ownership.

High-end features

- Systems provide an all-in-one solution for all Tele-workers voice and data requirements.
- OfficeServ incorporates a range of advanced features to support your business applications.
- Enterprise class data capabilities that provide on-board IP security, policy management and VoIP Quality of Service.

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 have up to 3 alternative back up systems
- Systems can restrict connections to only known and registered IP handsets.