OfficeServ 7400



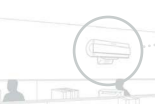


with Samsung Office Serv

In the 21st century, communication is the driving force behind every organization, and your own communications infrastructure is your primary asset providing effective links to your mobile workforce and to the outside world. Convergence within your infrastructure, supporting traditional voice, VoIP, IP-based data, and wireless solutions, delivers a huge impact on your network's effectiveness and efficiency. Samsung's experience and award winning innovations in wireline, wireless, digital and IP technology, and core networks, have produced the next generation fully converged communications solution for you: The OfficeServ 7400.

Optimized

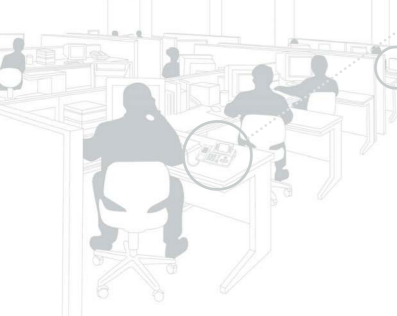
SAMS



convergence tools for business communication solutions

UNG OfficeServ TM





Enterprise IP Solutions

OfficeServ 7400

OfficeServ 7400 Ready for tomorrow now

OfficeServ 7400 is the ideal solution for today's office and your future office offering enhanced communications to handle increasing and evolving traffic patterns. Your OfficeServ 7400 simultaneously supports traditional voice communication, VoIP (Voice over IP), IP-based data communication, and wireless solutions through wireless LANs.

Gigabit Network Advanced data networking

Understanding that quality of service (QoS) with insured stability is the top priority for your voice and data communications needs, the OfficeServ 7400 provides gigabit Ethernet backbone alongside Layer 2/3 LAN switching capabilities to carry your evolving traffic needs.

Security In Your World Of Convergence

Today, more than ever, with mobile users and access needs growing, security is essential and an obvious need in your communication system. OfficeServ 7400 will ease your concerns by providing a solution to integrate your firewall, VPN, and Intrusion Detection System (IDS) functions.

Mobile Communication Secure Wireless LAN

The OfficeServ 7400 WLAN liberates you from the confines of your office and also provides you with significant cost savings by eliminating needless voice and data cabling and maintenance expenses. With the versatile SMT-W5100E Wireless IP Phone, and Samsung wireless Access Points, the OfficeServ 7400 delivers full voice and data

convergence, not just for your fixed wireline connections, but also within your corporate wireless LAN.



Feature Rich Functionality

The needs of individual station users are usually different to some degree, and your OfficeServ 7400 helps each of them personalize their station to maximize their productivity with those feature selections that serve them best. Up to 6 call forwarding options, caller ID on waiting calls, call overflow options, speed calling, address books, call pickup options, and wireless service options are available. Whatever your needs are, select one of Samsung's modern and stylish Digital 5000 series or IP 5100 series keysets to manage you calls using intuitive displays and feature operation.



Value Added Applications For your enterprise

Your OfficeServ 7400 suite of applications links your people to your system's call processing and management tools, helping you create the best combination of people, technology, and processes to serve your customers. Road warriors stay ahead of the curve with OfficeServ Softphone transforming their computers into full-feature telephones, anytime and anywhere. Let OfficeServ Operator empower your attendant to optimize traffic flow. Easily manage your calls from a computer screen and link to personal databases for storage of contact names and personal call history with OfficeServ Call. Use OfficeServ DataView for all your call center functions (ACD), system monitoring, and reports.



The OfficeServ 7400 configuration flexibility supports your changing business needs, when you need them, so you may always have your ideal IP convergence system working for you. Today you may require TDM communication, and tomorrow you may decide on an IP-enabled technology, or decide a converged system may best support your team. And today, you may select standard desktop wireline phones to fulfill your needs, or perhaps wireless handsets linked into OfficeServ 7400 to free up your most mobile workers, or some combination of the two. Do functions today only require voice capability, or is productivity improved with voice and data access at 10Mbps to 1Gbps speeds? Samsung system design makes your world simpler. Whether you upgrade from the OfficeServ 7200, or start out with a single cabinet OfficeServ 7400 today, you may easily grow your system up to 3 cabinets supporting as many as 720 ports tomorrow.

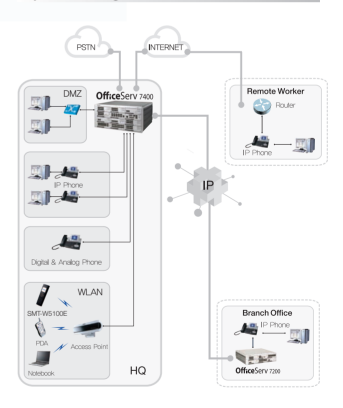
System Capacities

Stations	Wireless Handsets	ace Handeate		
	Standard SIP Phones		128	
			480	
	Digital Phones			
	Analog Phones			
	Samsung IP Phones / Softphone			
	Voice Mail (SVMi-20E)		12	
	Maximum Stations			480
Trunks	Standard SIP Trunks	128	128	
	Standard H.323 Trunks	64	120	
	Digital Trunks T1/PRI			
	Analog Trunks		240	
	Networking Trunks			
	Maximum Trunks			240
Maximum Stations + Trunks + Voice Mail Ports				720

System Interfaces

Trunk	TEPRI 2, TEPRI, 8 TRK
Station	16 DLI2, 8DLI, 16 MWSLI, 8 SLI, 8 COMBO
	GWIMT: Gigabit router module with Intrusion
Data	Detection, Firewall, VPN, QoS, and other functions
	GSIMT: Managed L2/L3 Gigabit switch module
	GPLIMT: Managed L2 switch module with PoE
VoIP	MGI 64, MGI 16
Wireless	WLAN access point interface module

System Configuration



OfficeServ™ is a registered trademark of SAMSUNG.
Design and specifications are subject to change without notice.

