



OfficeServ 7000 Switch Matrix

		OfficeServ 7030		OfficeServ 7100		OfficeServ 7200 MP20S		OfficeServ 7200 MP20		OfficeServ 7400	
Features and Functions	Account Codes	999		999		999		999		999	
	Authorisation Codes	500		500		500		500		500	
	AOMs per Station (max)	2		2		2		4		4	
	Call Logs per Station (max)	50		50		50		50		50	
	Total Call Logs	500		1500		1500		2000		5000	
	Call Keys	8		8		8		8		8	
	Class of Service	30		30		30		30		30	
	CLIP Translation entries	1000		1000		1000		1000		2000	
	DDI Translation entries	100		999		999		999		999	
	Emergency/Override Codes	8		8		8		8		8	
	Keyphone Daughter Boards	None		8 DLI only		8 DLI only		8 DLI only		8 DLI only	
	LCR Digit Tables entries	2000		2000		2000		2000		2000	
	Network LCR Codes	99		99		99		99		99	
	Pick-up Groups	10		20		20		99		99	
	Speed Dials per station (max)	50	1500 (max)	50	2000 (max)	50	2000 (max)	50	2500 (max)	50	6000 (max)
	System Speed Dial (max)	950		950		950		950		950	
	Station Groups (total)	10		20		20		40		80	
	Group Members (Sequential or Distribute)	16		32		32		48		99	
	Group Members (Unconditional)	16		32		32		32		32	
	UCD Groups	10 (including VMSUCD)		20 (including VMSUCD)		20 (including VMSUCD)		40 (including VMSUCD)		80 (including VMSUCD)	
Group Members (Sequential or Distribute)	16		32		32		48		99		
Group Members (Unconditional)	16		32		32		32		32		
Trunk Groups	5		11		11		30		30		
Trunk Group Members	8		60		60		99		99		



OfficeServ 7000 Switch Matrix

		OfficeServ 7030		OfficeServ 7100		OfficeServ 7200 MP20S		OfficeServ 7200 MP20		OfficeServ 7400							
STN	DLI/SLI Stations (PCM)	20 (16 DLI max)		36		64		128		480							
	IIP Handsets	18 (16 if expanded)		56(max)		60 (max)		64(max)		128(max)		480					
	OfficeServ SoftPhone	18 (16 if expanded)										480					
	Proprietary WiFi Handsets	18 (16 if expanded)										224					
	3rd Party SIP Handsets/SIP-UA/Server Connections	18 (16 if expanded)										480					
	IP-UMS/IVR	NA		NA		NA				256							
TRK	IP Trunks-SIP	8	8 (max)	16 (max)	64	64 (max)	120 (max)	32	32 (max)	60 (max)	64	64 (max)	224	256 (max)	256 (max)		
	IP Trunks-H.323	NA			24			24			32		32			64	64
	Networking Trunks (SPNet/Qsig)	8			64			32			64		64			224	
	PCM Trunks (Analogue/ISDN)	8		60		60		64		256							
Tot	Total Stations and Trunks	36		152(max)		124		192		736							
Hardware	SMT-R2000 Access Points	Unlimited		Unlimited		Unlimited		Unlimited		Unlimited							
	Chassis (max)	2		1		1		2		3							
	Virtual Chassis	3		6		5		6		3							
	Slots per Virtual Chassis	5		3		6		6		12							
	Virtual Station Ports	48	48 (max)	80	80 (max)	96 (max)	96 (max)	224	224 (max)	224 (max)	864	864 (max)					
	OS Connect Standard	20						60			96		120	400			
	OS Connect Executive	4						8			60		64	256			
	Station + OS Connect	40		90		90		180		680							
	Installation	Wall	Yes		Option		Option		Option		No						
		Floor	No		Yes		Yes		Yes		Yes						
		Rack	No		Yes		Yes		Yes		Yes						
	Rack 'Us' per Chassis (max)	2		2		3		3		5							
	System Performance (BHCA)	720		1,600		2,100		3,200		12,000							
	Power Consumption	80 Watts		105 Watts		252 Watts		252 Watts		582 Watts							
Chassis Dimension (per Chassis)	W=319mm H=363mm D=71mm		W=440mm H=77mm D=410mm		W=440mm H=124mm D=410mm		W=440mm H=124mm D=410mm		W=440mm H=224mm D=410mm								