

CLOSE WINDOW

If you wish to PRINT this page, either right click and select the Print option (if your browser supports this option), or press Control + P (Windows) or Command + P (Macintosh) to open the print dialog box.

UNIVERGE SV8100 SPECIFICATIONS

Number of SV8100s:	1	2	3	4	w/NetLink
Hardware Capacity					
Number of Physical Ports	104	208	312	416	712
Outside Lines					
Analog Trunks					
Analog Trunks (COT)	40	88	136	184	200
T1/PRI Channels	96	192	200	200	200
BRI Channels	40	88	136	184	200
IP Lines					
IP Trunks (SIP/H323)			200***		
Terminals					
Digital Terminals (TD	M)				
UNIVERGE DT300 Series	80	160	240	320	512
Analog Terminals					
SLT (-24V)	80	160	240	320	512
SLT (-48V)	20	44	68	92	512
IP Terminals					
UNIVERGE DT700 Series			512**		
SP310 Soft Phone			128**		
SIP DECT Terminals			512		
Wireless DECT Terminals			8		
Applications**					
IP Pad Channels		32/6	4/128		N/A
IP Pad Channels with sRTP		24/4	18/96		N/A

Embedded Applicati	ons				
Voice Mail					
VM 8000 InMail	2/4/8; Up to 32 hrs of storage; 576 mailboxes (512 subscribers, 32 groups, 32 call routing mailboxes)	N/A			
VRS channels	2/4/8/16	N/A			
InACD	(512 Agents, 64 ACD Groups)	N/A			
In-Skin Applications					
Multimedia Conference Bridge	Up to 16	N/A			
IVR	Up to 16	N/A			
UMS 8000 Mail	Up to 16 ports & 534 hrs storage; .1000 mailboxes				
Gigabit POE Switch	8 ports per blade	N/A			
Internal Router	4 port managed Ethernet switch w/VLAN support	N/A			
Networking					
NetLink Networking#	16 systems				
K-CCIS networking (T1)	255 systems max. connectable per K-CCIS Netwo number depends on numbering plan.	ork. Actua			

CLOSE WINDOW

Product details and specifications are typical and subject to change without notice.

Terms of Use & Privacy