Data Sheet





Smart Communications for Small and Medium Businesses

The UNIVERGE SV9300 Communications Server is a robust, feature-rich, Unified Communications system that is ideal for small and medium-sized businesses. The server is designed to help solve today's communications challenges and is built with your migration path in mind, so you can scale your communications as your business grows.

The SV9300 offers:

- > Distinct, scalable, Unified Communications server
- > IP or Digital voice support
- > Unified Messaging, Voicemail and Mobility features included
- > Streamlined application integration through the new simplified user licensing structure
- > Easy-to-use single point configuration and management
- > Stackable chassis architecture which supports server functions, media gateways and media converters in a single unit.

"The SV9300 will grow as your business grows."



At a Glance

- > Redundant CPU
- > Power Options
- Battery backup
- > IP Extensions/Digital/Analog
- > Stations up to 2,048
- > 2,048 Resource Ports
- > Trunks up to 512
- > Multi-Line SIP Client with Multi-Carrier SIP Support



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The SV9300 meets all your communications needs.





Technical Data

	ltom			1 Unit			2 Units 3 Units 4 Units			System Max			
Item Blade Slots			2U x 1 2U x 2 2U x 3		2U x 3	2U x 6	2U x 9	2U x 12	Standalone		Remote Unit		
			6	12	18	36	54	72	72		900		
Port	Physical Port		108	216	324	628	972	1296	1296	2048	2048	20.40	
	Virtual Port			1536			2048		2048		2048	2048	
Physical Port	SLT (-28V)		96	192	288	576	864	1152	1152	1536	1536	1536	
	SLT (-48V)		24	48	72	144	216	288	288		1536		
	Digital Multiline Terminal (-48V) (DT400/DT300 series)		96	192	288	576	864	1152	1152]	1536		
	Digital Multiline Terminal (-48V) (DT400/DT300 series w/APR) (Note 1)		28 (28)	56 (56)	84 (84)	168 (168)	252 (252)	336 (336)	336 (336)		768 (768)		
	DSS Console (for DT400/DT300 series) (Note 2)		32						32		32		
	Desk Console (Note 4)		3			8			8	8			
	ISDN Terminal (BRI Bch) (Note 3)		48	96	144		256		256		256		
	In-skin UMS Port		48 96 128					128		128			
	16-Party Conference w/ PVA (ch)		96 128 128							128			
Virtual Port	IP Multiline Terminal (DT800/DT700 series)		1024			1536			1536		1536		
	Softphone												
	Wi-Fi Hands et (MH240)												
	IP Single Line Telephone (SIP) (Standard SIP Terminal)		512			1024			1024		1024		
	DSS Console (for DT800/DT700 series) (Note 2)		32						32		32		
Physical Port	Central Office Trunk	СОТ	48	96	144	288	432	512	512	512	512	512	
		DID	24	48	72	144	216	288	288		512		
	Tie Line Trunk	E&M	24	48	72	144	216	288	288		512		
	BRI Trunk (Note 3)		48 96 144 2			256	256 256			256			
	PRI Trunk (Note 6)	23B+D	96	192	288		504		504	-	504	-	
		30B+D	93	186	279		496		496		496		
	DTI Trunk	T1	96	192	288		504		504		504		
		E1	90	180	270		510		510		510		
	CCIS Trunk (Note 6)	1.5M	96	192	288		384		384		384		
		2M	93	186	279		496		496		496		
Virtual	IP Trunk (P2P CCIS)		5			12			512		512		
Port	SIP Trunk (Note 8)		100			200	300	400	400	400 512			
VolP Channel	w/RTP		128		256	384	512	512		6400			
SIP Converter			96			192	288	384	3	84	384		
Modem Cl	hannel (Note	4)				1				1		1	

The SV9300 meets all your communications needs.



Technical Data (cont.)

ltom	1 Unit			2 Units	3 Units	4 Units	System Max				
Item	2U x 1	2Ux1 2Ux2 2Ux3 2Ux6 2Ux9 2Ux12		Standalone		Remote Unit					
Speech Synthesis announcement (Note 4)	8					8	16	8	16		
VRS Message (Note 4)	16							16		16	
DTMF Sender	64							64		64	
Caller ID Sender (FSK)	16						16		16		
DTMF Receiver (Note 5)	AF Receiver (Note 5) 32						32	32	32	32	
MF Sender (Note 4, 5)	32						32		32		
MF Receiver (Note 5)	32						32		32		
Caller ID Receiver (FSK) (Note 5)	32						32		32		
Caller ID Receiver (DTMF) (Note 5)	32								32		
MFC Sender (Note 5)	16						16		16		
MFC Receiver (Note 5)	16						16		16		
3-/4-Party Conference (ch)		64		128			128	128	128	128	
32-Party Conference (ch) (Note 7)	32					32		32			

Note 1: When using DT400/DT300/Dterm with APR (Dual Port Mode), the physical ports for analog station shown in parenthesis are required in addition to the physical ports for Multiline Terminal.

Note 2: The total number of following DSS Consoles is maximum 32 per system.

- DSS Console (for DT400/DT300 series)
- DSS Console (for DT800/DT700 series)

Note 3: The required number of ports per blade is shown in Table 4-2. (e.g. GCD-2BRIA +GPZ-2BRIA: 8 ports)

Note 4: Available at main unit (Unit01) only.

Note 5: The total number of following functions is maximum 32 per system.

- DTMF Receiver
- Caller ID Receiver (FSK)
- Caller ID Receiver (DTMF)
- MFC Sender
- MFC Receiver
- MF Sender
- MF Receiver

Note 6: The number of System Port Capacity Licenses required is different from the number of actual Physical Ports consumed. Refer to Table 8-2. Note 7: The following conference groups can be configured.

- One, 32-party conference group
- Two, 16-party conference groups
- Four, eight-party conference groups

Note 8: In case of call from/to TDM terminal via SIP trunk, maximum 512 calls (100 calls per unit) can be established at the same time, because one VoIPDB channel is occupied per call. In case of call from/to IP terminal via SIP trunk, maximum 50 calls can be established at the same time, because two VoIPDB channels are occupied per call.



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