



"The SV9300 will grow with your business".

Smart communications for Small and Medium Businesses

The UNIVERGE SV9300 Communications Server is a robust, feature -rich, Unified Communications solution that is ideal for small and medium -sized businesses. With its fully integrated Unified Communications capabilities the SV9300 will empower your users, allowing them to communicate in new and exciting ways. A complete solution with video and audio conferencing, messaging, directory, presence, contact centre, soft phones and mobile clients.

Thailand Unified Communications Vendor of The Year 2015

The UNIVERGE SV9300 offers:

- A powerful IP communications platform with integrated Unified Communications and mobility.
- The ability to seamlessly mix and match IP telephony and traditional services.
- An easy to use web based management tool for day to day moves, adds and changes.
- Integration to existing corporate directories to allow automatic provisioning of phones and UC features.
- Stackable chassis architecture, designed for both head -oce and multi -site deployments.
- Advanced survivability options for business continuity.

Communication Server



SV9300 Single CPU Chassis (1U)



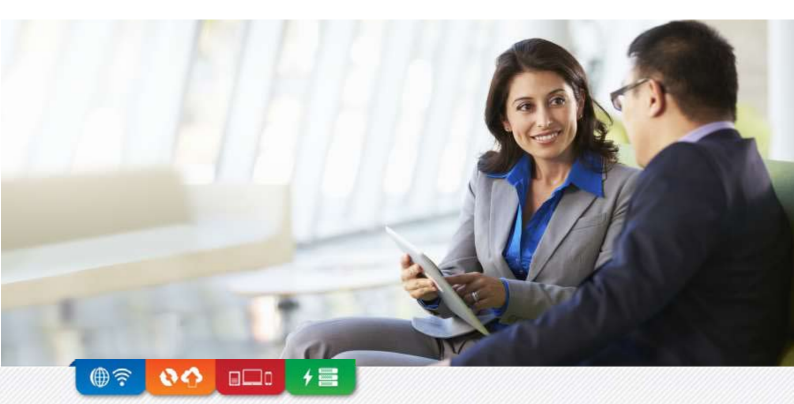
SV9300 Dual CPU Chassis (2U)



Gateway Chassis (2U)



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Redefining Enterprise Communications

The smart enterprise innovates by leveraging the best and most current information technologies, tools, and products. NEC has created a full set of unified communications and collaboration applications that operate in conjunction with our telephony products, acting together as part of a fully converged easy-to-use IT solution.

Maintain IT more efficiently

The user-friendly management interface streamlines system administration, giving your IT department one personalized portal to administer the entire communications system – Voice, Unified Communications, and Voicemail – all from one central location. The SV9300 meets all the needs of today's IT manager for operational efficiency, security and IT governance.

Unified Communications

At a glance

- Presence
- Call Control
- Instant Messaging
- Group Chat
- Mobility
- Collaboration
- Voice/Video Conferencing
- Microsoft® Outlook® 2010/2013 presence integration
- Organization/skill search Multiple ringing of devices
- Move call among multiple devices

Mobile office

For flexible calling options, pair up your mobile with the Bluetooth deskphone adapter:

 Bluetooth adapter provides a collaboration between a smartphone and your deskphone

 Seamlessly continue a call started on your deskphone on your mobile



Introducing mobile integration

Combining WiFi, Fixed Mobile Convergence (FMC) and smartphone technology, the NEC Mobile Integration is a sophisticated solution offering users seamless access to a variety of networks across the premises of an organization.



- Single Number Reach Provide colleagues and customers with a single phone number
- Unified Voice Messaging No need to check multiple voicemail boxes for messages
- Seamless Roaming Use a smartphone to easily transfer calls from the business's Wi-Fi network to a cellular network, and back again
- Enterprise Dialing Use a smartphone to make station-to-station or external calls

Larger sites & campuses

Ideal for campuses and other large premises environments, WiFi handsets have advanced wireless features for organizations on the go.

- Seamless roaming within multiple business locations
- Cost reduction through simpler IT management
- Multi-line operation

On your premises

For the ultimate devices for voice, text messaging and in-house mobility - the SV9300's IP DECT wide ranging portfolio includes:

- Security features including Man Down,
 Location Detection capabilities, SOS and more
- Latest CAT-iq technology combining DECT and WiFi technology for data access on the move
- Robust handsets for tougher environments







Making Calling Exciting

Freedom of choice and personalization ensure a smart work environment



Call from your desk phone

For those interested in keeping handsets stationary: NEC's innovative desktop endpoint design is intended to deliver maximum deployment flexibility, while a wide range of choices allow for multiple combinations that fit any and all business niches or personalization requirements.



UNIVERGE® **Desktop Telephones make office life better**

- Wide range of choices choose from IP or digital, 2-line keys to 32+ or DESI-less, grayscale, color or touch-screen display, custom keypads, plus more
- Customizable function keys can be adapted to the exact individual requirements of your business
- User-friendly interface little or no staff training required
- Bluetooth connection adapter enables users to receive and place calls through either their smart device or desktop telephone

UC for Enterprise Attendant & NEC's UT880 takes it to the next level

Businesses need a cost-effective attendant console that makes their workers more efficient while improving their customer service. NEC's UCE Attendant was designed specifically to optimize business performance and boost a business's standard of service.

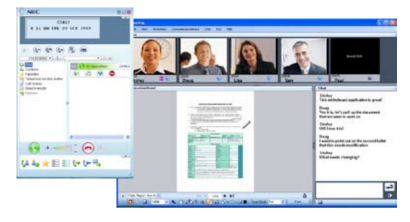
- A full seven-inch color display with four-finger multi-touch capabilities
- UNIVERGE Multi-Line client that emulates any NEC telephone
- Open interface for application development
- Supports SV9300 platform voice functionality and hands-free speakerphone
- Integrated Bluetooth capability
- Built-in camera for video conferencing
- Multiple login support USB port

UNIVERGE® Softphone: SP350

Enabling communication and access to information in real time

SP350 SoftPhone embeds voice communication into established business processes to bring employees the instant communication and information they require. This versatile communications tool offers an extensive array of high-quality video, audio, voice and text features.

The SP350 SoftPhone is a multimedia IP phone installed on a personal computer or laptop. It delivers high-quality voice communication using a USB-connected headset/handset. Employees can use it as a primary desktop telephone, as a supplemental desktop telephone or as a remote/telecommuting device.



Advanced Features

- Optimal call management through a customizable, intuitive user interface
- Presence-enabled directory that seamlessly integrates with corporate directory data
- Screen-pops provide valuable customer information even before a call is answered
- Skills-based directory search to quickly find the person most suitable to assist the caller
- A cost-effective way to increase attendant productivity
- Intuitive on screen call control with flexible routing
- Seamless integration of presence-enabled directory with
- click to call, e-mail, SMS and IM
- Optional threat recording, 911 alerts, on-call schedules, message taking and procedure management
- Integrates with popular contact and CRM applications as well as Microsoft[®] Outlook[®]



The SV9300 meets all your communications needs



Operating conditions												
Operating temperature	0°C~40°C											
Humidity	20 ~ 90% RH (non-condensing)											
Dimensions	Width			Height			Depth			Weight		
SV9300	43	30mm		43mm			400mm		5kg			
Expansion Chassis	ansion Chassis 4		30mm		88mm		400mm		n		8.2kg	
Units	1			2 3 4		System Maximum (50)						
Chassis (2RU)		1	2									
Blade slots		6	12	18	36	54	72	7	72	900		
Physical connections		96	192	288	576	864	1152	1152	2048	2048		
Virtual / IP connections		1536			2048			2048	2048	2048		
Trunks : Up to 512 Ports									,			
IP trunks												
IP trunks (P2P) channels		51			.2			512	-	512]	
IP trunks (SIP) channels		100			200 300 400		400	512				
Digital & Analogue Trunks												
PRI ISDN channels (23B+D)		96 192 288			504			504	512	504	512	
PRI ISDN channels (30B+D)		93 186 279			496			496		496		
BRI ISDN channels		48	96	144		256	256		_	256		
Analogue (COT / PSTN)		48	96	144	288	432	512	512		512		
Analogue (DID / E&M)		24	48	72	144	216	288	288		512		
Stations: Up to 1,536 Ports									_	ı	ı	
IP phones												
UNIVERGE DT800 / DT700 series / SP350		1024			1536			1536		1536		
IP DECT								1550		1550		
3rd party SIP			512		1024			1024		1024]	
Digital phones									1536		1536	
UNIVERGE DT400 / DT300		96	192	288	576	864	1152	1152	1550	1536	1330	
DSS consoles	32 32								32			
Analogue phones												
SLT (-24V)		96	192	288	576	864	1152	1152		1536		
SLT (-48V)		24	48	72	144	216	288	288		1536		



Business boosting applications – Extend your communication













บริษัท ที.เอส.อาร์. - เทเลคอม ซีสเท็มส์ จำกัด

โทร 02-528-0383 ถึง 7 Email: sales@tsr.co.th Line ID: @tsrtelecom

Website: tsr.co.th