



UNIVERGE®
SV9100
COMMUNICATION SERVER

Smart Communications for Small and Medium Businesses

The UNIVERGE[®] SV9100 Communications Server is a robust, feature-rich and scalable system that is ideal for small and medium businesses. It is designed to help solve today's communications challenges and offers the ability to expand as your business grows in the future.

The SV9100 offers:

- > Multi-carrier SIP support Offers greater resilience and provides more cost effective routing of calls
- > VoIP and Traditional Voice Support Deploy a pure IP solution or any combination of IP and traditional circuit-switched technology with a single SV9100 system
- > Application Integration Embedded applications are easily accessed through simple license activation
- > Scalability As a business's communication needs grow with the company
- Stackable Architecture The SV9100's rack stackable chassis supports server functions, media gateways and media converters through a single unit





DECT/ WIFI G966



Easy migration from the SV8100

- > Investment protection
- > More features and improved functionality
- Enhanced Unified Communications (UC) choices
- > High capacity almost double the ports of the SV8100



UNIVERGE® SV9100 - Empowering the Smart Workforce

Smart Mobility Communicate anywhere, any time



Introducing mobile Integration : Combining WiFi, Fixed Mobile Convergence (FMC) and smartphone technology, the NEC Mobile Integration is a sophisticated solution;

- > 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 WiFi network to a cellular network, and back again
- > Enterprise Dialing Use a smartphone to make station-to-station or external calls

On your premises : For the ultimate devices for voice, text messaging and in-house mobility - the SV9100's IP DECT wide ranging portfolio includes:

> Security features including Man Down, Location Detection capabilities, SOS and more



WiFi technology for data access on the move > Robust handsets for tougher environments

> Latest CAT-iq technology combining DECT and

Make Collaborating Easier

Connection and collaboration are key to keep communications running swiftly in any organization



Unify your communications, messaging and collaboration

With the SV9100 and its UC capabilities, your employees retain ownership of their communications. They set their schedule, and their phone rings accordingly. They launch a meeting or customer service session, and manage it directly from their UC Client. The SV9100 gives your employees exactly what they want-unencumbered communications tools that they control.

UC applications include

- > Innovative applications that increase efficiency and productivity
- > Simplified call management through easy-to-use graphical user interfaces
- > User Presence for real-time status and availability of colleagues
- > Instant messaging for quick, real-time conversations

The Smart Contact Center

Advanced solutions for demanding customers



Cool, calm and collected contact centers

Today's customer expects to be able to communicate with your business in their own time in whatever way they choose.

The SV9100 Contact Center suite help you with to your customers and your business quick and easy. Between improved response times, reduced abandon rates, lower operating costs, and increased revenues, both you and your customers will see a rapid return on your investment.

5 ways to transform your contact center

- 1 Improve your customer service Skills-based routing means callers experience quicker, more efficient service
- **2** Measure and manage your team Judge their performance on a daily basis with customised reports
- **3 Keep your customers satisfied** The Callback feature means customers who are unable to hold can leave a message and receive a call back
- 4 Deliver multimedia easily Multimedia Queuing delivers all your communications to your agents in the familiar way calls are delivered and prioritised or external calls
- **(5)** Motivate your team Dynamic wallboards encourage healthy competition between agents with performance levels displayed in real-time

The Desktop Telephone Reinvented

The increasing technological innovations of smartphones and tablets has led to the creation of a new breed desktop phone. NEC's new UT880 integrates the traditional desktop telephone and an Andriod tablet into one device that provides you with an innovative, feature-packed desktop phone that revolutionizes your calling experience.

UC functionality

The UT880 also provides you with access to your NEC desktop client. All UC functionality, from corporate directory, presence, and instant messaging to unified messaging and call control, is available at your fingertips.

NEC's UT880 takes it to the next level

- > A full 7" color display with 4 fingers multi-touch capabilities
- > UNIVERGE Multi-Line client that emulates any NEC telephone
- > Open interface for application development
- > Supports SV9100 platform voice functionality and hands-free speakerphone
- > Integrated Bluetooth capability
- > Built-in camera for video conferencing
- > Android OS support
- > Multiple login support > USB port

DECT/WiFi Handset G966

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IP and Digital Desktop Telephones

A premium deskphone for every member of your organization



DTZ-6DE-3P(BK)TEL

DT410 Digital Desktop Telephone

- 2 key non-display or 6 key display
- Entry level phone
- > Hands-free, Half Duplex
- > Soft keys / LCD prompts
- > Directory dial key: 10 Feature Key support
- Wall mountable
- > Message waiting indicator



DTZ-12D-3P(BK)TEL

DT430 Digital Desktop Telephones

- > 12 or 24 programmable keys (fixed terminals)
- > Backlit keypad
- > Backlit Line keys
- > Desi-less (8-line display) version
- > Hands-free, full duplex
- > Headset support, optional support for EHS
- > Soft keys/LCD prompts > Directory dial key: Navigation cursor
- > Call history
- > Bluetooth support (BCAZ)
- > Wall mountable

DT830 IP Desktop Telephone - same as DT430 plus > Network support 10/100 Ethernet

- > Backlit LCD screen
- > XML open interface capabilities
- > VoIP encryption



ITL-12CG-3P(BK)TEL

DT830DG & DT830CG IP Desktop Telephones

- > 12 or 24 programmable keys (modular support)
- Backlit keypad & Line keys
- > Desi-less (8-line display) version (DT830DG)
- > Hands-free, full duplex
- > Headset support, Optional support for EHS
- > Soft keys/LCD prompts
- > Navigation cursor & Directory dial key
- > Call history
- > Gigabit Ethernet
- > USB Port Smartphone charging, downloading images for display (Except on display model)
- > Bluetooth support (BCA-Z)
- > Wall mountable
- > XML open interface capabilities
- > VolP encryption

DT830CG IP Desktop Telephone above features plus

> Full color backlit LCD display - large size (105.5 x 67.2 mm)

8LK-L Unit(BK/WH)

DCZ-60-2P(BK) Console

DTZ-8LD-3P(BK)TEL

Technical Data



Smart Scalability - Scale More Efficiency

Number of SV9100s	-	9.5″	19"					
Unit and Chassis		1	1	2	3	4	w/ NetLin	
Outside Lines	IP Lines					-		
	IP Trunks (SIP)*	400*						
	Analogue Trunks							
	Analogue Trunks (COT)	16	40	88	136	184	400	
	PRI Channels	30	90	180	180	180	400	
	BRI Channels	16	40	88	136	184	400	
Terminals	IP Terminals							
	UNIVERGE DT800 Series	896**						
	SP310 Soft Phone	256**						
	SIP DECT terminals	896						
	Digital terminals (TDM)							
	UNIVERGE DT300 Series	32	80	176	272	368	896	
	Analogue terminals							
	• SLT (-24V)	32	80	176	272	368	896	
	• SLT (-48V)	3	20	44	68	92	896	
Applications**	• IP Gateway channels	256						
	• IP Gateway channels with sRTP	256						
	Embedded Applications	15						
	Voicemail							
	· VM InMail	16 channel; 12/115 hours of storage; 896 Mailboxes						
		(896 subscribers, 32 groups, 32 call routing mailboxes)						
	VRS channels	16 channel						
	InACD	(896 Agents, 64 ACD Groups)						
	In-Skin Applications							
	· Gigabit POE switch	8 ports per blade						
	Internal router	4 port managed Ethernet switch with VLAN Support						
	Networking							
	NetLink networking #	50 systems						
	FeatureNet (AspireNet)	50 systems						
	K-CCIS networking	50 systems						
Physical	SV9100 chassis dimensions	115 x 220 x 88 x 430 x						
characteristics		369 mm 390 mm						
		(hxwxd)	(hxwxd) (hxwxd)					
	Empty chassis weight	2.15 Kg	2.15 Kg 6.35 Kg; Average weight of cards 275 g (maximum 6 cards in chassis					
ower consumption	SV9100 Chassis Power Rating	Input 100V/120V/220V/230-240V - 2.43A/2.19A/1.19A/1.15A 50/60Hz						
Compliance	The SV9100 Communications Serv	erver carries a CE mark and complies with:						
	• EMC	EN55022 Emission, EN55024 Immunity, EN61000 Powering						
	• Safety	EN60950-1						
	Transmission and signalling	TBR3, TBR4, ES203-021, TBR8, TBR38						

* Maximum number of simultaneous calls is limited by the Voice over IP Resources (IP Pad Channels) available **Maximum number based on peer to peer, maximum independent of chassis configuration