

NEC's UNIVERGE SIP Desktop Phones provide all the features and functionality of traditional phones with the seamless integration of advanced IP applications. Voice & data integration is no longer limited to the network or the PC desktop; it is now in the end-users' hands.



DIRECTORY

Quickly look up contacts in the directory by using the alphabetic keyboard.



HD AUDIO QUALITY

Both speakerphone and handset offer super wideband technology for superior HD audio quality.



ADJUSTABLE STAND

5 adjustments - Built-in wall mount.



HIGH-QUALITY HANDSET

The slim line handset increases the conversation comfort.



INTUITIVE & INTERACTIVE NAVIGATION

All models offer intuitive and interactive navigation of NEC's advanced communications features. Interactive keys or touch: The choice is yours.



SECURITY

TLS and SRTP security encryption technology to protect calls and accounts.



POWER OVER ETHERNET (PoE)

To power the device and give it a network connection.



FLEXIBILITY WITH ADD-ON MODULES

Add functions and direct-dial buttons. 60 additional line keys turn your phone into a switchboard.















eatures Characteristics	Model Version	DT920S - ITK-6DGS	DT920S - ITK-32LCGS	DT930S - ITK-32TCG
anaracteristics	VERSION	6 button	Self-labeling	Touch Panel
	Color	Black	Jeii-iabeility	TOUCHT AIRE
	Dimension (W×D×H) mm	181x243x133	181x254x152	
	Weight (kg)	1.76 lb / 0.8 kg	1.98 lb / 0.9 kg	1.98 lb / 0.9 kg
	Power Feeding	PoE Class 1 (3.6W)	PoE Class 1 (3.75W)	POE Class 2 (4.32W0
				AC Adapter (Local)
LCD Display	LCD	Monochrome; 168x41 (dots)	3.5 inch Colour Resolution 320 x 240 (dots)	4.3"; Color (TFT Type Resolution 480x272
	LCD Backlit	•	Tresolution 320 X 2 To (dots)	TRESOLUTION TOOKETE
	Tilt Angle		o)	
	Wallpaper	No	,	
	Custom Color font	No		
	Screen Saver	No	•	Ø
	Turn Off Display	Ø		
	Security Lock	No		
Keys	Ten Key Backlit	No		⊘ (orange)
	Soft Key			
	Programmable Key	6	32	
	Cursor Key	Ø	·	No
ML browser	Display Text and Image	No		'
(XML Open interface)	LED Control	No		
	Photo Frame	No		
	Push	No		
	RTP streaming	No		
coming Call Lamp	MWI LED	Standard Size, (red)	Wide size,	
Network	LAN	2-Port, 10BASET/100BASETX/1	red) (red) 000BASE-T, Full-Duplex/Half-Duplex	<u> </u>
		Auto Negotiation/ Fixed (Except 1000BASE-T) Sets via DHCP Server/Sets Statically		
	IP Addressing OoS	ToS (IP Precedence, Diffserv)		
	,	IPv4/IPv6		
	Support IP version DHCP	IFV4/IFV0		
	Tag VLAN	•		
	PC port VLAN	•		
	VPN	② (L2TP/IPsec)		
	802.1X	EAP-TLS/EAP-MD5		
	Security	SIP/RTP encryption		
	LAN Port Speed	10/100/1000Mbps		
	PC Port Speed	10/100/1000Mbps		
Connections	Bluetooth Headset	No		Ø
	Bottom Option	No		
	Side Option	No		⊘ (DDS)
	Headset Jack	⊘ (RJ9)		→ (DD3)
Call	Personal Directory	⊘ (1(3))		
	System Directory	No		
	Call History	(switch & local)		(switch dependent
ound	Download Ringtone	No (switch a rocal)		\
	Handset	Wide Band (inc. G722 CODEC)		
	Handsfree	Full Duplex		
	Hold Music	 ♥ 		
ptional Handsets,	Gigabit Ethernet	⋄		
dapters & Headsets	Recording Adapter	No		
(Availability may be switch dependent)	Analogue Port Adapter w/ Ringer	No		
	Wired Headset	⊘		<u> </u>
	Electronic Hook Switch (EHS)	0		
Maintenance	Auto-Configuration	<u> </u>		
Licence	Network Management	0		
	Line key Licence	•		
	GIG Licence	•		
		EN 55022, EN 55024 Class B		
tandards	FIECTICAL			
tandards	Electrical ROHS	*	†	
tandards	ROHS Safety	All Models are ROHS Compliant UL/CSA 60950	i	











DT900S SERIES SIP PHONES



DT920S-6DGS 6-button



DT930S-32LCGS - Self-labeling



DT930S-32TCGS - Touch panel

DT SERIES KEY EXTENSION MODULES



60-line DSS console



DT930S touch panel + 60-line DSS

NEC and the NEC logo are trademarks or registered trademarks of NEC Corporation that may be registered in Japan and other jurisdictions. All trademarks identified with ® or TM are registered trademarks or trademarks of their respective owners. Models may vary for each country, and due to continuous improvements this specification is subject to change without notice. Please refer to your local NEC representative(s) for further details.

Americas (U.S., Canada, Latin America) NEC Corporation of America www.necam.com

For further information please contact NEC Corporation of America or: