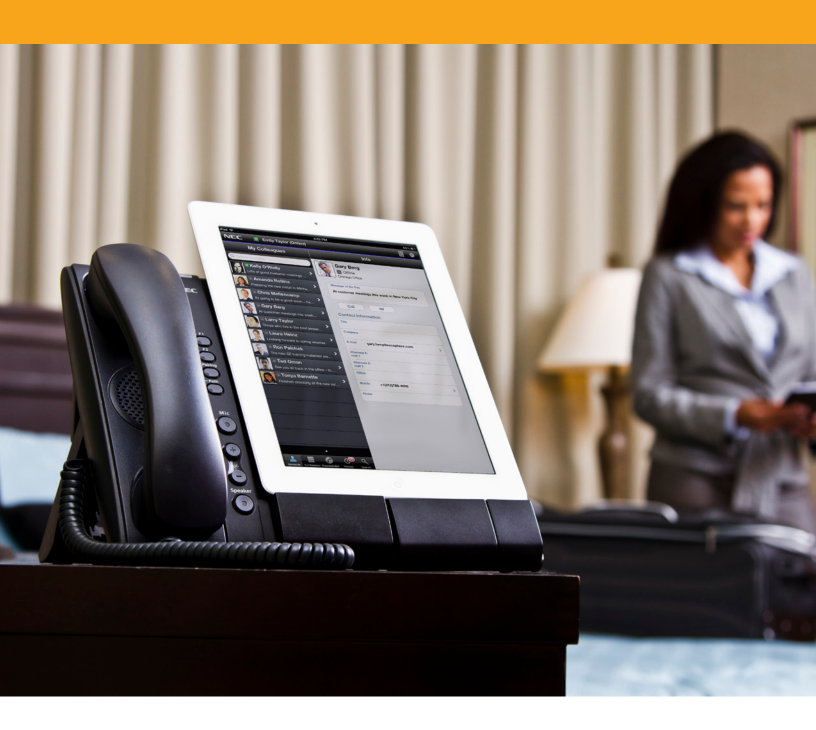


UNIVERGE® DT770G Desktop Terminal



The next logical step is integrating a person's mobile device with their desktop phone.



At a Glance

- Integrates desktop telephone with Bluetooth-enabled Smartphones and tablets
- Enables users to receive and answer calls through either their direct or cellular number
- Provides access to existing Unified Communications (UC) applications
- Offers users the convenience of using a regular handset while talking through either their Smartphone or tablet
- Provides a desktop solution that is always current alleviates obsolescence
- Enables vertical industries to tailor applications to fit their individual needs

Overview

In today's work environment, communications are continually converging, ever since the advent of Unified Communications. Workers, whether they are using a desktop computer or mobile device, can now see a colleagues' status and how best to contact them, place calls through their network, check and send messages, be reached through a single number, access both their personal and corporate directories plus much more. The next logical step is integrating a person's mobile device with their desktop phone.

NEC's UNIVERGE DT770G Desktop Terminal allows you to provide your employees with a high-end desktop telephone with all of the UC features and functionality that are available to them through their Bluetooth-enabled Smartphone or tablet. It eliminates the expensive cost of a high-end touch-screen telephone and enables you to gain more utilization and value from the Smartphone or tablet that your workers are currently using. Simply slide the Smartphone or tablet of your choice onto the DT770G, push the pairing button and you are ready to go.

Solution

NEC has taken the next logical step by developing a desktop telephone that allows you to dock your existing Smartphone or tablet. This integration enables you to take advantage of all the features and functionality of your mobile device and offers you the convenience of using a desktop telephone. DT770G Desktop Terminal enables you to:

- Receive or answer calls through either your direct or cellular number using either the handset or speakerphone
- Place calls through your network which results in a reduction of cellular minutes used
- Access your existing UC applications
- Gain more utilization and value from the mobile device that you are currently budgeting for and using
- Customize applications to fit your specific vertical industry needs
- Charge your Smartphone device via a USB connection
- · Avoid obsolescence when your Smartphone or tablet is upgraded to a newer model, so is your desktop terminal

Potential Uses

The DT770G Desktop Terminal can be used in a wide-range of environments and industries. Its versatility along with your ability to run your own customized applications makes this an invaluable tool. Here are a few examples:

Doctor's Office – provide patients with self check-in capability to streamline processes – freeing staff to focus on more important tasks.

Hotels – enable guests to dock their own Smartphones or tablets to provide them with a convenient handset to use or provide them with a tablet that is programmed with information on amenities and surrounding attractions that they can use during their stay.





Conference Rooms – add a DT770G Desktop Terminal to a conference room; employees just need to dock their existing Smartphone or tablet to have access to all of their contacts and conferencing features.





Visitor's Cube – place the DT770G Desktop Terminal in a visitor or guest cube to allow them to easily use their Smartphones or tablets to place calls and take care of business.

Mobile Workers – for employees that are constantly on the move between different departments or office locations, the DT770G Desktop Terminal enables them to work from any location – effortlessly.

Office Building Lobby – place the DT770G Desktop Terminal with a tablet in the lobby to allow visitors to easily access corporate directories, call the person that they are there to meet with and access any other company information that you want to provide.

Features		DT770G DesktopTerminal
Display		N/A
Smartphone Support		All devices which have a standard USB port.
Tablet Support		Support for 7" to 10" displays
Keypad	Programmable Line Keys	2
	7 Feature keys	Microphone, Volume, Speaker, pairing, Path, 2 function keys
Sound	Full duplex hands- free	Yes
	Microphone	Yes
	Volume Up/Down	Yes
	Keys	
	Headset jack	Yes
	Downloadable Ring	Yes
	Tone	
	Hold Music	Yes
	CODEC	G.711, G.729A, G.722 (Wideband)
Adapters	Bluetooth (standard)	Class 2
		Pairing support
	USB (standard)	Power of USB Smartphone Devices
	Gigabit Ethernet	Optional support
	Wired Headset	Yes
Network	Switch support	Yes (1 port for Phone, 1 port for PC)
	10/100/1000 Support	Yes
Maintenance	Auto-Configuration	Yes
	Network	Yes
	Management:	
Standards	Electrical	FCC Part 15 Class B, FCC Part 68
Environmental	ROHS	All models are ROHS compliant
	Safety	UL/CSA 60950
	Operating Conditions	Temperature range: 0 to 40° C, Humidity: 10 to 90% RH (not condensing)
Security NEC Switch Support	Storage	Ambient temperature range: -20 to 60° C, Ambient humidity: 10 to 90% RH
	802.1x	Yes: EAP-MD5
		SV8500





Empowered by Innovation



Corporate Headquarters (Japan) NEC Corporation Oceania (Australia) NEC Australia Pty Ltd www.nec.com.au North America (USA & Canada) NEC Corporation of America www.necam.com Asia NEC Corporation www.nec.com Europe (EMEA)

NEC Unified Solutions

www.nec-unified.com

About NEC Corporation of America Headquartered in Irving, Texas, NEC Corporation of America is a leading provider of innovative IT, network and communications products and solutions for service carriers, Fortune 1000 and SMB businesses across multiple vertical industries, including Healthcare, Covernment, Education and Hospitality, NEC Corporation of America delivers one of the industry's broadest portfolios of technology solutions and professional services, including unified communications, wrieses, voice and data, managed services, service and storage pixel antework systems, microwave radio communications and biometric security. NEC Corporation of America is a whollyowned subsidiary of NEC Corporation, a global technology leader with operations in 30 countries and more than \$42 billion in revenues. For more information, please visit www.necam.com.