

# UNIVERGE® SV8000 Series Digital DECT Terminals

Fulfilling the promise of UNIVERGE®360

NEC's UNIVERGE SV8000 Digital DECT Terminals combine the benefits of digital telephony with the superior quality and features of DECT technology. This wireless system provides perfect voice quality, seamless handover and a secure air interface that protects your company's investments in existing telephones, applications and your network infrastructure.

## At a Glance

- Improve customer satisfaction
- Increase productivity
- Reduce customer costs
- Select a secure, easy-to-install solution

### Improve Customer Satisfaction

Offering customers a quick, direct way to reach your employees without jumping through hoops improves customer satisfaction rates. Digital DECT enables your company to deliver this level of service by providing workers a way to be reached – even while they are away from their desks. When office and campus users have access to a system that features fixed and wireless connectivity with exceptional voice quality, seamless handover and a secure air interface, they can offer the exceptional service that your customers deserve.

#### Increase Productivity

Digital DECT Terminals can increase the productivity of almost any organization. By giving your employees the ability to access communications features while away from their desks, you enable them to complete multiple tasks simultaneously. And because your employees can answer calls directly, reception workers and administrative assistants are free to complete other work.

#### Reduce Communications Costs

Because most calls can be answered immediately, callback charges are minimized. Additionally, no internal call costs are associated with Digital DECT Terminals. These terminals provide the optimal approach for flexible businesses. A single converged network can be used to provide both fixed and wireless telephony and reduce dedicated cabling requirements. Move, add and change costs in addition to cabling expenditures are reduced.



#### Select a Secure, Easy-to-Install Solution

Installing Digital DECT is easy, and your data and network are secure. All communications are encrypted to protect the privacy of both you and your customers. Digital DECT also provides feature transparency on NEC platforms and a host of additional features. With all of these benefits, Digital DECT can make your business stand out in the crowd.

#### Specifications

Compliance	FCC and IC part 15
RoHs	Yes
Frequency	1.9G (1920~1930 MHz) DECT 6.0
Audio Process	Digital (ADPCM)
Operating Temperature	0°∼ +50°C
Transmission	TDMA/TDD
Channels	5
ID Combinations	130,000
Features	<ul> <li>Wi-Fi Friendly</li> <li>2 line, 24 digit LCD Display</li> <li>LCD and Key Backlight</li> <li>4 Programmable Keys</li> <li>Automatic Channel Selection</li> <li>Auto Standby<sup>®</sup></li> <li>Low Battery Protection</li> <li>Wall Mountable Base and Charging Units</li> <li>Vibrating Ringer</li> <li>Adjustable Ringer</li> <li>6 Ring Tones</li> <li>Handset/Headset/Speaker Volume</li> <li>Out of Range Detection and Alarm</li> <li>Separate Charging Stand</li> <li>Spare Charger</li> <li>1-Key Access to Conference, Hold, Transfer and Redial</li> </ul>

UNIVERGE360 is NEC's approach to unifying business communications. It places people at the center of communications and delivers on an organization's needs by uniting infrastructure, communications and business.



#### DTL-RPT-1 Repeaters

The DTL-RPT-1 repeater lets you extend the coverage area of your UNIVERGE Digital DECT telephone system in all directions, including up and down. If the repeaters are installed so their coverage area overlaps the coverage area of the base, the base can hand-off calls to the repeaters as the user moves from one coverage area to another. When connected to the repeater, the mobile handset operates exactly as it does when connected to the base. Hand-off from the base to the repeater is imperceptible to the user, even during an active call.

#### Base Unit

Receive/Transmit Frequency	1920 ~ 1930 MHz
Power Requirements	10 V from supplied AC adapter
Size	58mm (H) x 215mm (D) x 130mm (W)
Weight	410g

#### Handset

Receive/Transmit Frequency	1920 ~ 1930 MHz
Power Requirements	Nickel-Metal Hydride battery pack
Size	163mm (H) x 31mm (D) x 55mm (W)
Weight	150g (Handset = 120g + Battery pack = 30g)
Battery Capacity	910 mAh, 2.4V
Talk Mode	16 hours (typical)
Standby Mode	7 days (typical)

#### DTL-RPT-1 Repeater

AC Power Adapter Input	120 V, 50-60 Hz, 90 mA (RJ-11)
AC Power Adapter Output	5 V dc , 620 mA
Frequency Band	1880MHz - 1900MHz
Transmit Power	240mW (+24dBm)
Receiver Sensitivity	<-92 dBm at 10-3 BER
Standard	DECT
Features	<ul> <li>Up to 6 repeaters per base</li> <li>Low power consumption</li> <li>Verifies repeater connection</li> <li>Up to 3 repeaters in sequential or daisy- chain layout</li> </ul>

Empowered by Innovation



Corporate Headquarters (Japan) NEC Corporation www.nec.com Oceania (Australia) NEC Australia Pty Ltd *www.nec.com.au*  North America (USA) NEC Unified Solutions, Inc www.necunifiedsolutions.com For more information, visit www.necunified.com

Asia NEC Corporation www.nec.com Europe (EMEA) NEC Philips Unified Solutions www.nec-philips.com

About NEC Unified Solutions, Inc. NEC Unified Solutions helps companies unify their business through innovative software, applications, development tools, and services. NEC offers a complete portfolio for unified communications, wireless, voice, data and managed services, as well as systems integration and application development. NEC Unified Solutions, a wholly owned subsidiary of NEC Corporation of America, serves Fortune 1000, as well as small to mid-sized businesses across the globe in vertical markets such as hospitality, education, government and healthcare. For more information, visit www.necunified.com.

188590 | v.02.07.08

© 2008 NEC Corporation. All rights reserved. NEC, NEC logo, and UNIVERGE are trademarks or registered trademarks of NEC Corporation that may be registered in Japan and other jurisdictions. All trademarks identified with © or <sup>™</sup> are registered trademarks or trademarks respectively. Models may vary for each country. Please refer to your local NEC representatives for further details.