





NEC Business Phones

Multi-function desktop phones and wireless handsets

Phones that deliver the effective

communications you need

Align your communications with business growth

To stay relevant, traditional desktop phones must integrate with the demands of the modern workforce and evolve to meet our ever-changing needs.

They must provide deployment flexibility to support a wide range of applications and improve employee performance with the ability for customisation of desktop and mobile functionality.

NEC business phones allow you to choose from a wide range that will suit your needs. Whether it's pure IP, or a combination of IP and digital - our phones will perform for your business.

COMPLETE FLEXIBILITY

90

WORKPLACE MOBILITY

Z Z



Freedom of movement with DECT handsets

Our DECT handsets give your employees flexible and secure communications. Providing most of the features and functionality of a desktop phone plus the handsets include mobile enhancements such as text messaging, alarming, programmable keys and integration with third party applications.





음을 GET CUSTOMER-CENTRIC

NEC's desktop telephones and applications provide your business with communications tools for a premier multimedia user experience.

Personal, system & corporate directories - Quick user access to easily reach the people they need.

Superb audio - Sound design is an art form at NEC, we utilise some of the world's most advanced voice quality engineering tools.

XML open interface support on IP telephones - Provides a platform for your developers to create applications specifically for your business and enables integration with common productivity tools.

Advanced applications - Enable your staff to work more efficiently and with greater mobility to help improve customer service.

A handset to suit every need









NEC IP and digital desktop phones







Multicolour MWI lamp

7-Colour customisable message-waiting indicator.



Directories

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



Intuitive and interactive navigation

All models offer intuitive and interactive navigation of the NEC expert communication features.



Hot-desking

Simply log in to a free phone to make and receive calls.



HD audio quality

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



Adjustable stand

5 adjustments and built-in wall mount.



Security

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



High quality handset

The slimline handset increases the conversation comfort.



Built-in PoE

To power the device and give it a network connection.



Flexibility with add-on modules

Add functions and direct-dial buttons. 8 and 60 line key add-ons, turn your phone into a switchboard.

GT210 - Single line IP phone

An affordable, compact model for excellent user experience

Single Line

2 call appearances

Soft Keys

3 configurable buttons

Handset and Speaker

Wideband audio

Menu Function Keys

Home, Phonebook, Message, Page and Hold

Connectivity

Dual port 10 / 100 Mbps PoE.

■ View data sheet



Display

Easy to read screen and Message
Waiting Indicator

Adjustable Stand

2 positions and wall mountable

Menu Keys

Call History, Redial, Missed Calls Directories, Settings: Ring Volume

Calling Function Keys

Mute, Headset, Transfer, Conference, Send / Redial Speaker and Volume

Headset

RJ9 headset jack with EHS support

GT890 - Touch IP phone

Smart deskphone delivers instant video collaboration

HD Audio

HD Handset and speaker, support for wideband audio

Brilliant Display

7-inch capacitive multi-touch

Main Screen

Easy access dialler, calculator, web browser, NEC app store and more

Easy Access Bar

Easy access to volume controls, home, settings and back operations

View brochure



Camera

Tilt-able mega-pixel CMOS camera with privacy shutter

Connectivity

Built in Bluetooth and dual band WiFi. PoE / PoE+ for power, LAN and PC ports 10 / 100 / 1000Mbps

Convenient Side Ports

HDMI, SD card, headset and USB



DT920 - 6 button IP phone

An affordable, compact model for excellent user experience

Monochrome LCD

Backlit

Handset and Speaker

Wideband audio

Adjustable Stand

5 adjustments

Connectivity

Network support 10 / 100 / 1000Mbps PoE

Hold, Transfer & Speaker Buttons Backlit

■ View data sheet



Message Waiting Indicator

Multi-colour

Multi-line Support

6 buttons with backlit line keys

Fixed Feature Keys

Recall, Feature, Answer, Mic and menu

Headset Jack

EHS Support

Menu Keys

Call history, Redial, Missed Calls Directories, Settings: Ring Volume

DT920 - Self-labelling IP phone

Compact model with large colour display for frequent users

3.5 " Full colour display

Backlit

Handset and Speaker

Wideband audio

Adjustable Stand

5 adjustments

Connectivity

Network support 10 / 100 / 1000Mbps PoE

Hold, Transfer & Speaker Buttons Backlit

■ View data sheet



Message Waiting Indicator

Multi-colour

Self-labelling Multi-line Support

32 lines (4 pages of 8)

Fixed Feature Keys

Recall, Feature, Answer, Mic and menu

Headset jack

EHS Support

Menu Keys

Call history | Redial / missed calls Directories | Settings: ring volume

DT930 - 24 button IP phone

Premium deskphone with rich visual information display

Message Waiting Indicator

Multi-colour

Handset and Speaker

Wideband audio

Adjustable Stand

5 adjustments

Connectivity

Network support 10 / 100 / 1000Mbps Ethernet PoE or Power Adapter. Terminal adapter

Hold, Transfer & Speaker Buttons Backlit

■ View data sheet



4.3" Full Colour Display

Backlit

Multi-line Support and Extension

32 backlit line keys with 60-DSS extension module support

Fixed Feature Keys

Recall, Feature, Answer, Mic and menu

Headset Jack

EHS Support

Menu Keys

Call history | Redial / missed calls Directories | Settings: ring volume

DT930 - Touch IP phone

Enhanced touch screen phone for immersive communications

4.3 " Full Colour Display

Backlit

Handset and Speaker

Wideband audio

Adjustable Stand

5 adjustments

Connectivity

Network support 10 / 100 / 1000Mbps PoE

Hold, Transfer & Speaker Buttons Backlit

■ View data sheet



Message Waiting Indicator

Multi-colour

Self-labelling Multi-line Support

32 lines (4 pages of 8)

Fixed Feature Keys

Recall, Feature, Answer, Mic and Menu

Headset Jack & Bluetooth

EHS Support and Bluetooth connectivity

Menu Keys

Call history | Redial / missed calls Directories | Settings: ring volume

DT530 - 24 button digital phone

An affordable, compact model for excellent user experience

Message Waiting Indicator

Multi-colour

Handset and Speaker

Narrowband audio

Adjustable Stand

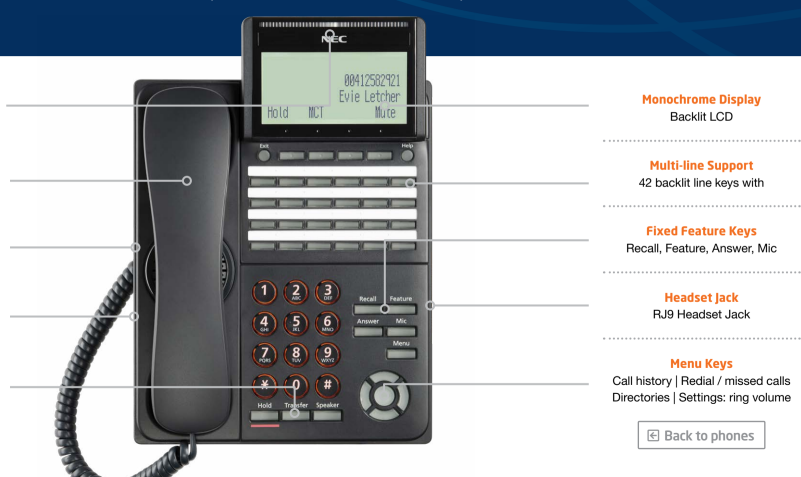
5 adjustments

Connectivity

Digital connection to the phone system

Hold, Transfer & Speaker Buttons Backlit

▼ View data sheet



Monochrome Display

Backlit LCD

Multi-line Support

42 backlit line keys with

Fixed Feature Keys

Recall, Feature, Answer, Mic

Headset Jack

RJ9 Headset Jack

Menu Keys

Call history | Redial / missed calls Directories | Settings: ring volume

On-site wireless communications

Today's business environment demands flexible ways of working and excellent customer service. Your organisation may be seeking to extend the reach of their converged voice and data network and integrate wireless communications without compromising on voice quality, availability and security. NEC's Business Mobility IP DECT realises all of this, and much more.

Powerful business mobility handsets

All our DECT handsets offer excellent voice communication with crystal clear speech, loudspeaker and hands-free support, seamless handover and roaming, high security with DECT authentication, and seamless integration with NEC communication servers. Applications include central directory, presence, text and alarm messaging and location detection.



For voice, text messaging and in-house mobility

These handsets give your employees flexible, easy and secure communications as they roam about your company's premises, while providing most of the features and functionality of a desktop phone. Mobile enhancements include: text messaging, alarming, programmable keys, and integration with third-party applications.

ULTIMATE DEVICES



WIDE RANGE



IP DECT provides key applications

and ensures best user experience

IP and DECT technologies

Since its standardisation, DECT has developed into the most successful technology for wireless on-premises communications. Over the years many innovations have been introduced, and NEC has been at the forefront of all of these.

Today, IP DECT plays an important role in connecting and integrating devices, applications and data. It allows you to dynamically design, manage and streamline meaningful work-flows across an organisation.

FUTURE THINKING



DECT INTEROPERABILITY





NEC IP DECT is an open system that can potentially interconnect with platforms from any vendor that supports the SIP protocol. NEC has many IP DECT customers with third-party host platforms including Avaya, Cisco, Broadsoft, Alcatel-Lucent and Mitel.

G277 - IP handset

Feature rich office mobility

The DECT handset G277 is an entry level professional mobile handset with mobile unified communication features, plug-and-play, charger compatibility and more for effective operation in various businesses.

- Call control features seamlessly integrate with your PBX.
- Includes unified communications features such as central directory access.
- Wired headset and built-in trembler for flexibility and comfort.
- DECT compliance for high-quality speech and security.
- ₩ High-definition audio.
- Dual chargers and rack chargers; also charging additional batteries.







G577 & G577H - IP handset

Sophisticated mobile handset with extensive messaging capabilities

The G577 mobile handset combines mobile unified communications with alarming and messaging capabilities, facilitating task management, staff / patient safety and rich messaging in various businesses, hospitality and healthcare environments. With an anti-bacterial healthcare version (G577h) available.

- ① Call control features seamlessly integrate with your PBX.
- Includes unified communications features such as central directory access.
- Programmable keys with LED indication and a large SOS key for personal safety.
- Bluetooth or wired headset and built-in trembler for flexibility and comfort.
- DECT compliance for high-quality speech and security.
- ₩ High-definition audio.
- **←** Back to phones





1766 - IP handset

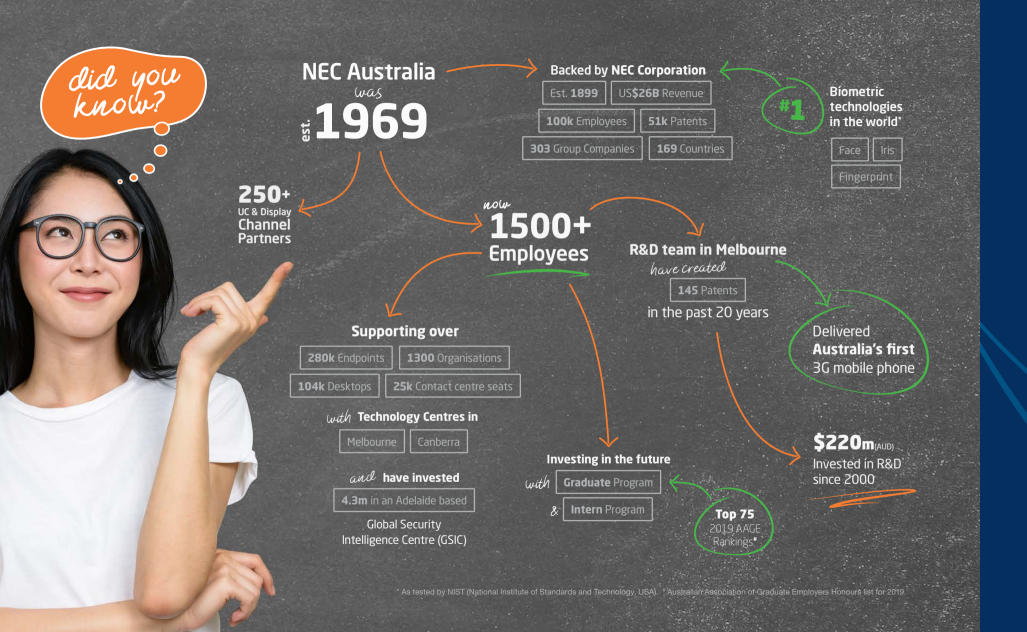
Robust handset for voice and messaging in demanding environments

The I766 DECT mobile handset is a powerful communication tool and with its ruggedised design ideal for the most demanding environments.

- Call control features seamlessly integrate with your PBX.
- Know where staff are with BLE beacons or triangulation in case of an emergency.
- Includes unified communications features such as: central directory access, presence, messaging and alarming.
- Additional user safety with the man-down function, SOS alarm key, pull cord and location detection.
- Dual chargers and rack chargers; also charging additional batteries.
- Bluetooth headset for flexibility and comfort.
- DECT compliance for high-quality speech and security.
- ₩ High-definition audio.
- **←** Back to phones







For more information contact NEC



% 131 632

v.19.12.13 | NEC Business Phones

NEC Australia Pty Ltd reserves the right to change product specifications, functions, or features, at any time, without notice. Please refer to your local NEC representatives for further details. Although all efforts have been made to ensure that the contents are correct, NEC shall not be liable for any direct, indirect, consequential or incidental damages resulting from the use of the equipment, manual or any related materials. The information contained herein is the property of NEC Australia Pty Ltd and shall not be reproduced without prior written approval from NEC Australia Pty Ltd.

©2019 NEC Australia Pty Ltd. All rights reserved. NEC and NEC logo are trademarks or registered trademarks of NEC Corporation that may be registered in Japan and other jurisdictions. All other trademarks are the property of their respective owners All rights reserved. Printed in Australia. Note: This disclaimer also applies to all related documents previously published.



\Orchestrating a brighter world

NEC

nec.com.au 🔈

