



## Business Mobility DECT handsets

A perfect choice for every business environment

NEC's Business Mobility DECT and IP DECT solutions offer a wide variety of handsets to suit every business environment. They support the ever growing demand for mobility, flexibility and efficiency, and offer high customer satisfaction.

### At a Glance

- A simple, secure, feature-rich solution
- A handset for every type of user
- Handset C124 for basic voice communication
- Handset G355 for the demanding office user
- Handset G955, the powerful voice and messaging DECT phone for office users
- Handset I755 for use in industrial or demanding environments
- M155 Messenger for use in healthcare and hospitality
- Diverse features and applications

### *A simple, secure, feature-rich solution*

A choice of DECT handsets fulfils the needs of mobile users ranging from basic telephony up to feature-rich voice and messaging facilities in an office environment. For potentially demanding environments such as industrial areas, warehousing, retail and hospitals a robust handset is available to fulfil the specific requirements in these organizations.

### *A DECT handset for every user*

- For basic voice communication restricted to one area (one DECT or IP DECT system), the C124 DECT handset is a cost-effective yet powerful communication device
- Office users who require more functionality and an appealing, easy to use handset will benefit from the G355 handset. The G355 handset is a powerful communication device with central directory access (phone book) and headset support, suitable for multi-site DECT environments
- The G955 handset is the most sophisticated handset available for mobile users, delivering the optimum in voice and messaging communication. In addition, users can benefit from an optional Bluetooth headset
- The I755 handset is ideal for use in industrial environments, retail, warehousing and hospitals. It provides messaging plus personal security features such as an SOS-key, alarming and man-down detection for potentially life-threatening situations
- The M155 Messenger is ideal for use in healthcare and hospitality environments. It is a real DECT telephone but small as a pager device and can be used to send and receive alarms and messages

Empowered by Innovation






**NEC**

## Key features of Business Mobility handsets

All Business Mobility DECT handsets offer excellent mobile voice communication: crystal clear speech, loudspeaker and hands free support, seamless handover and roaming, high security with DECT authentication, and seamless integration with features on the PBX platform. All DECT handsets have an appealing design and are easy to use. The DECT standard does not interfere with other frequency bands.

Distinctive ring tones distinguish internal and external calls (or messages), and audible indicators inform the user about

the status of the handset. Corporate directory support is available on the G355, G955 and I755 handsets. Messaging features are available on the G955 and I755 handsets, to support alarming and messaging. The I755 handset is robust and dust and (splashing) water proof (IP54) and has additional personal security options such as an SOS-key and man-down detection with associated alarming. Most handsets can be equipped with a memory card to store local user data and the subscription data of the handset. M155 Messenger is ideal for healthcare and hospitality environment, both for messaging as well as calls.

Feature overview for Business Mobility DECT handsets <sup>1)</sup>					
Key features <sup>2)</sup>	DECT C124	DECT G355	DECT G955	DECT I755	DECT M155 messenger
Feature overview per type of DECT Handset:					
Call handling features:					
• Auto answer	No	Yes	Yes	Yes	Yes
• Calling name display	Yes	Yes	Yes	Yes	Yes
• Calling Line (CLIP) display/digits	Yes/12	Yes/24	Yes/24	Yes/24	Yes
• Call logging/size	Yes/10	Yes/50	Yes/50	Yes/50	No
Headset/Bluetooth	Yes/No	Yes/No	Yes/Yes	Yes/Yes	No
Built-in vibrator	No	No	Yes	Yes	No
Charger rack	No	Yes	Yes	Yes	No
Corporate Directory	No	Yes	Yes	Yes	No
Display	B/w display	Colour display	Colour display	Colour display	B/w display
Triple frequency band	No	Yes	Yes	Yes	No, dual
IP classification	IP20	IP20	IP20	IP54	IP20
Location detection	No	Yes (prepared)	Yes (prepared)	Yes (prepared)	Yes (prepared)
Loudspeaker mode	Yes	Yes	Yes	Yes	Yes
Man-down alarm	No	No	No	Yes	No
Memory card	No	Yes, optional	Yes, optional	Yes, optional	No
Messaging (LRMS)	No	No	Yes	Yes	Yes
Messaging broadcast	No	No	Yes	Yes	Yes
Multiple subscription DECT systems	No	Yes (8)	Yes (8)	Yes (8)	No
Personal Phone book	Yes	Yes	Yes	Yes	Yes
Number of contacts	40	200	200	200	5
SOS-key/alarm	No	Yes	Yes	Yes	Yes
<sup>1)</sup> Availability depends on local market situation and frequency band. Contact your local NEC dealer for more information					
<sup>2)</sup> For details, see the datasheets for each type of handset					

**About NEC Corporation:** NEC Corporation (NASDAQ: NIPNY) is one of the world's leading providers of Internet, broadband network and enterprise business solutions dedicated to meeting the specialized needs of its diverse and global base of customers. NEC delivers tailored solutions in the key fields of computer, networking and electron devices, by integrating its technical strengths in IT and Networks, and by providing advanced semiconductor solutions through NEC Electronics Corporation. The NEC Group employs more than 150,000 people worldwide. For additional information, please visit the NEC home page at: <http://www.nec.com>

For further information please contact your local NEC representative or:

EMEA (Europe, Middle East, Africa)  
NEC Unified Solutions  
[www.nec-unified.com](http://www.nec-unified.com)

North America (USA)  
NEC Corporation of America  
[www.necam.com](http://www.necam.com)

Corporate Headquarters (Japan)  
NEC Corporation  
[www.nec.com](http://www.nec.com)

Empowered by Innovation

**NEC**