



DECT handset I755

Robust handset for voice and messaging in demanding environments

At a Glance

- High-end mobile voice communications and messaging
- Care free use in demanding environments
- Improved personal security
- Flexibility, comfort and mobility
- High quality speech and security
- Additional freedom with Bluetooth headset
- Reduced communication and maintenance costs
- 24/7 usage (with spare battery)

The DECT handset I755 is designed for use in potentially demanding environments, such as healthcare, manufacturing, retail and warehousing.

The DECT handset I755 brings mobile communications for professional DECT users to the highest level:

- Anytime, anyplace contact, thus improving customer satisfaction
- An excellent communication device with text messaging and alarm information, from applications such as alarming and nurse call systems
- Provides valuable information to the user, including central directory access, personal phone book and calendar entries
- Provides personal security for the user, with a dedicated SOS-alarm key and man-down function (detection of non-vertical position)
- An appealing, robust design and intuitive user interface
- Colour display and icon based menu for ease of use
- Dust and (splashing) water proof (IP54 classification)
- Keypad with easy to use distinctive keys

Empowered by Innovation

NEC

- Provides freedom, comfort and flexibility to the user with options such as wired or Bluetooth headset and built-in trembler
- Gives user full control over their accessibility
- Provides many different call control features seamlessly integrated with the PBX
- Complies with the DECT standards for high speech quality and security

The DECT handset I755 satisfies the most advanced requirements for voice and message communications in all business environments. The I755 provides mobility, flexibility and accessibility, without compromising on comfort and ease of use.

The DECT handset I755 provides additional protection to users with the man-down function and SOS alarm key.

I755 DECT handset features

Features DECT Handset I755 ¹⁾	
Call handling features	<ul style="list-style-type: none"> • Automatic call answer • Caller log • CLI (name and number support) • Last number redial • Recall/hold (enquiry) • Standby time up to 120 hours
	<ul style="list-style-type: none"> • Call reject option • Caller filter • Crystal clear speech and seamless handover • On-hook number preparation • Silent Charging • Talk time up to 10 hours
	<ul style="list-style-type: none"> • Light and ergonomic design • Inductive charging • Robust design for use in professional and industrial environments
	<ul style="list-style-type: none"> • Dust and (splashing) water proof: IP54 • Triple colour LED indication for e.g. missed call and MWI
	<ul style="list-style-type: none"> • Corporate directory • Personal phone book with multiple numbers per contact
	<ul style="list-style-type: none"> • Colour graphic TFT display, 160 x 128 pixels (262k) • Date & time indication: synchronized with PBX clock
Display	<ul style="list-style-type: none"> • Illuminated display: on incoming calls and messages • Power saving mode: display dim lit or completely off
Headset	<ul style="list-style-type: none"> • Bluetooth headset support (with additional Bluetooth module) • Wired headset support
Keys	<ul style="list-style-type: none"> • Function and keypad keys: 24 keys with 12 keypad keys (0..9, *, #) with text mode support • On- and off-hook: 2 separate keys
	<ul style="list-style-type: none"> • Recall (enquiry) key combined with on-hook key • Power on/off key combined with off-hook key
	<ul style="list-style-type: none"> • Menu navigation keys: up, down, left and right • Soft keys: 2, menu dependent function
	<ul style="list-style-type: none"> • Menu navigation keys: up, down, left and right • Increase and decrease volume
Localization	<ul style="list-style-type: none"> • Supported languages: 14 • Multiple (RF) power levels
Memory card (optional)	<ul style="list-style-type: none"> • Triple frequency band • Easy subscription to another handset by transferring the memory card
	<ul style="list-style-type: none"> • Blocking of changes to the configuration settings • Easy (pre-)installation by programming the memory card
Menu	<ul style="list-style-type: none"> • Easy menu programming
Messaging	<ul style="list-style-type: none"> • Messaging (LRMS) support • Message broadcast support
	<ul style="list-style-type: none"> • Message waiting (voicemail) • Set-up of voice call to call back number in message
	<ul style="list-style-type: none"> • Support of different urgencies/priorities: Normal, urgent and emergency
Mobility	<ul style="list-style-type: none"> • Multiple subscription on DECT systems: 8²⁾ • Antenna diversity
Other features	<ul style="list-style-type: none"> • Key lock: automatic and manual • Reject or silence incoming call
	<ul style="list-style-type: none"> • Accessory features: Calculator, stopwatch and alarm clock • RFID tag
	<ul style="list-style-type: none"> • Man down detection: Detection of non-vertical position leads to dialling a programmed destination
Sound/Audio	<ul style="list-style-type: none"> • Adjustable ringer volume • Adjustable earpiece/loudspeaker volume
	<ul style="list-style-type: none"> • Loudspeaker mode (hands free) • Microphone mute
	<ul style="list-style-type: none"> • Trembler • Silent ring support
Security	<ul style="list-style-type: none"> • Automatic encryption for secure calls
Service/Maintenance	<ul style="list-style-type: none"> • Software upgrade via the air interface³⁾ • Backup of local data via memory card
User data	<ul style="list-style-type: none"> • Internal memory for storage of configuration date, personal phone book, messages, caller log, caller filter and calendar entries
	<ul style="list-style-type: none"> • Optional memory card
User interface	<ul style="list-style-type: none"> • Icon driven menu • Status line indicators in the display
	<ul style="list-style-type: none"> • Configurable tricolour LED indicator, e.g., for missed call and message waiting • Distinctive melodies for external and internal calls, messages and priorities and per contact in the local phone book
	<ul style="list-style-type: none"> • Ringer tones/melodies: 20 • Audible indicators are user selectable
	<ul style="list-style-type: none"> • Selectable display background

1) Features depend on the capabilities of the PBX and the DECT system used.

2) Without memory card: 4 subscriptions.

With memory card: first 4 subscriptions are stored on the memory card, next subscriptions are stored in the internal memory.

The subscriptions stored on the memory card can be moved over to another handset.

3) Needs to be supported by the DECT system.

I755 DECT handset technical data

Memory

Storage capacity for:

- 200 personal phone book entries
- 80 message entries
- 50 caller list entries
- 10 caller filter entries
- 100 calendar entries

The capacity of the internal memory is based on shared memory, where the amount of entries on one item may affect the capacity on other items. The memory card however is based on absolute capacity for each item.

Physical characteristics

Dimensions

Handset: 127x46x22 mm

Charger: 93x80x70 mm

Charger Rack: 545x108x85 mm

Weight

Handset: 120 g

Charger: 137 g

AC Adapter: 94 g

Charger Rack: 1600 g

AC Adapter Charger Rack: 339 g

Protection

Handset: IP54

Range

Indoor: 50 m max ⁴⁾

Outdoor: 300 m max ⁴⁾

Power Supply

Handset: 3.7V, 650mAh Lithium-ion battery

Charger: Powered via AC/DC adapter

Input: 100-240VAC/50/60Hz/250mA

Output: 12VDC/400mA

Mains plug: Euro, UK, North America or Australia ⁵⁾

Charger rack: Powered via AC/DC adapter

Input: 100-240VAC/50/60Hz/500mA

Output: 12 VDC/2500 mA

Mains plug: Euro, UK, North America or Australia ⁵⁾

Colour and Finishing

I755s:

Handset: Light grey with dark grey protective rim

Desktop Charger: Light grey (front) and dark grey (back)

I755d:

Handset: Dark grey with orange protective rim

Desktop Charger: Dark grey (front) and orange (back)

Charger rack: Dark and light grey

4) The radio coverage of DECT handsets depend on the environment and presence of obstacles.

5) The mains plug contains a changeable part for the different power plugs

Audible indicators

The following selectable audible indicators are available:

- Key click
- Coverage warning
- Charger warning
- Battery low alarm
- Confirmation tone

Status line indicators

Status line indicators in the display are:

- Battery condition
- Caller filter active
- Field strength
- Key lock active
- Loudspeaker active
- Message waiting
- Microphone mute
- Missed call
- Ringer off

LED indicators

Three of the following user selectable indicators can be assigned to the tricolour indicator LED:

- Battery low
- Man down
- Misses call
- Text message
- Text or voice message
- Voice message

Supported Menu languages

The handset supports 14 selectable languages:

Danish, Dutch, English, French, German, Greek, Italian, Norwegian, Polish, Portuguese, Russian, Spanish, Swedish, Turkish

The DECT handset I755 comes in two colour schemes:

- I755d – dark grey with orange accents
- I755s – light grey with dark grey/black accents



I755 handset package content

I755 Package contents

- I755s or I755d handset with belt clip
- Lithium-ion battery pack
- Belt clip cover

I755 handset accessories

I755 handset accessories

- Swivel belt clip attachment and swivel belt clip
- Belt clip
- Horizontal pouch (fixed belt-clip, handset needs to be removed when used)
- Vertical pouch (swivel belt-clip, handset can be used while in pouch)
- Memory card
- Battery pack
- Desktop Charger with adapter
- Charger rack (6 handsets) with AC Adapter
- Bluetooth module
- Bluetooth headset
- Wired headset

Bluetooth is a registered trademark of Bluetooth SIG, Inc.

Environmental conditions

	Temperature Range	Relative Humidity
Operating:	0°C to +40°C	10 to 95%
Transport:	-25°C to +70°C	10 to 100%
Storage:	-5°C to +45°C	10 to 95%

Compliance

Compliance handset I755

The I755 handset carries a CE mark (European directive 93/68/EEC)

EMC:	EN301 489-1, EN301 489-6
EMF:	EN50360
DECT:	EN301 406, EN300 175 EN 300 444
Safety:	EN 60950-1

Compliance Bluetooth module

When equipped with an optional Bluetooth module, the I755 is in conformance with:

EMC:	EN301 489-1, EN301 489-17
EMF:	EN50371
RF:	EN300-328

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>

Directives and regulations

Directives and regulations Europe

- R&TTE directive 1999/5/EC
- EMC directive 2004/108/EC
- LVD directive 2006/95/EC
- ROHS directive 2002/95/EC and WEEE directive 2002/96/EC
- ERP directive 2009/125/EC

Directives and regulations North America

- FCC part 15C, 15D
- RSS 210, RSS 213
- HAC/VC

Transmission

Transmission and frequency

Transmitted Radio RF power:	Less than 250 mW ⁶⁾
Average Radio RF power:	10mW
Frequency band EMEA:	1880 - 1900 MHz
Frequency band China:	1900 - 1920 MHz
Frequency band: ⁷⁾	
• Latin America	1910 - 1930 MHz
• North America	1920 - 1930 MHz

6) The I755 handset supports 4 power levels: less than 250 mW, less than 100 mW, less than 50 mW and less than 25 mW. Selection of the appropriate power level is dependent on the power level indication given by the DECT system.

7) The I755 handset has a triple frequency band and can be used in the EMEA, American and Chinese DECT frequency band. The North American frequency band has a lower RF power transmission of less than 120 mW.



The charger rack is suitable for table-top usage or wall mounting.

UNIVERGE®360 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.



For further information please contact your local NEC representative or:

EMEA (Europe, Middle East, Africa)
NEC Unified Solutions
www.nec-unified.com

North America (USA)
NEC Corporation of America
www.necam.com

Corporate Headquarters (Japan)
NEC Corporation
www.nec.com