

DECT handset 1755

Robust mobile handset for voice and messaging in demanding environments



DECT handset 1755 has a ruggedized design for use in potentially demanding environments, such as in healthcare, manufacturing and industry. It satisfies the most advanced requirements for voice and message communications environments.

- Provides many different call control features seamlessly integrated with the PBX
- Any place accessibility improving customer satisfaction, while users keep full control over their presence
- Valuable unified communications, incl. central directory, presence, extensive messaging and alarming
- Additional protection to users with the man-down function, SOS alarm key and location detection
- Intuitive user interface with colour display and icon based menus
- A dual charger allowing an additional battery to be charged
- Provides freedom, comfort and fl exibility to the user with bluetooth headset connectivity
- DECT compliance for high quality speech and security
- Dedicated model I755x for ATEX / IECEx environments

At a Glance

- Care-free use in demanding
 environments
- Appealing design, easy and intuitive use
- Improves personal security
- Informs users via messaging
- Flexibility, comfort and mobility
- Reduced communication and maintenance costs
- A simple, secure, feature rich solution for very demanding environments, IP54
- Care and Cure
- 1755x model for use in potentially explosive atmospheres



Features

Call handling ¹⁾	Automatic call answer	Call reject option
Call handling"	Caller log	Caller filter
	CLI (name and number support)	Crystal clear speech and seamless handover
	Last number redial	 On-hook number preparation
	Recall/hold (enquiry)	Silent Charging
	Standby time up to 120 hours	Talk time up to 10 hours
Design	Robust design for use in professional and industrial	Dust and (splashing) water proof: IP54 ²⁾
Doorgin	environments	Light and ergonomic design
	Triple colour LED indication for e.g. missed call and MWI	5 5 5
Directory		
Directory	Corporate directory	Personal phone book with multiple numbers per contact
Diamlau	Colour graphic TET display 160 x 100 px (060k)	
Display	Colour graphic TFT display, 160 x 128 px (262k)	Date & time indication: synchronized with PBX clock
Headset	Wired headset support	Bluetooth headset support (with additional Bluetooth module)
Keys	Function and keypad keys: 24 keys with 12 keypad	On- and off-hook: 2 separate keys
	keys (09, *, #) with text mode support	 Power on/off key combined with off-hook key
	Recall (enquiry) key combined with on-hook key	Soft keys: 2, menu dependent function
	Menu navigation keys: up, down, left and right and OK	 Increase and decrease volume
	Distinctive SOS alarm key	
Localization	Supported languages: 14	Multiple (RF) power levels
	Triple frequency band	
Memory card	Storage of configuration and subscription data,	Easy subscription to another handset by transferring
(optional)	personal phone book and caller filter	the memory card
,	 Blocking of changes to the configuration settings 	• Easy (pre-)installation by programming the memory card
Menu	Easy menu programming	
Messaging	Messaging (LRMS) support	Message broadcast support
messaging	Message waiting (voicemail)	 Set-up of voice call to call back number in messaget
	Support of different urgencies/priorities: Normal,	
	urgent and emergence	
Mobility	Antenna diversity	• Multiple subscriptions DECT systems: 8 ³
Other features	Key lock: automatic and manual	Accessory features: Calculator, stopwatch and alarm clock
	Man down detection: Detection of non-vertical posi-	RFID tag
	tion leads to dialling a programmed destination	
Sound/Audio	Adjustable ringer volume	Adjustable earpiece/loudspeaker volume
	Loudspeaker mode/hands free	Microphone mute
	Trembler	Silent ring support
Security	Automatic encryption for secure calls	
Service/Maintenance	Software upgrading via air interface 4)	Backup of local data via memory card
	• Software upgrading via headset connector (2.5 mm)	
User data	Internal memory for storage of configuration data,	Optional memory card
	personal phone book, messages, caller log, caller filter	
	and calendar entries	
User interface	Icon driven menu	Status line indicators in the display
		 Distinctive melodies for external and internal calls,
	Configurable tricolour LED indicator, e.g., for missed call and message waiting	
	call and message waiting	messages and priorities and per contact in the local

2) IP40 in case of headset use

3) 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

4) Needs to be supported by the DECT system

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 ⁵⁾ Outdoor: 300 m max ⁵)
Power Supply	 Handset: 3.7V, 650mAh Lithium-ion battery Handset 1755x: 3.7V, 430mAh 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 ⁽⁹⁾ Charger rack: Powered via AC/DC adapter Input: 100-240VAC/50/60Hz/500mA Output: 12VDC/2500mA Mains plug: Euro, UK, North America or Australia ⁽⁹⁾
Colour and Finishing I755s	 Handset: Light grey – dark grey protective rim Desktop charger: Ligth grey (front) – dark grey (back) Charger rack: Dark and light grey
Colour and Finishing I755sd	 Handset: Dark grey – orange protective rim Desktop charger: Dark grey (front) – orange (back) Charger rack: Dark and light grey
Audible indicators	Selectable audible indicators:• Key click• Battery low alarm• Coverage warning• Confirmation tone• Charger warning• Confirmation tone
Status line indicators	Status line indicators in the display are:• Battery condition• Message waiting• Caller filter active• Microphone mute• Field strength• Missed call• Key lock active• Ringer off• Loudspeaker active• Missed call
LED indicators	Three of the following user selectable indicators can be assigned to the tricolour indicator LED:• Battery low• Text or voice• Man downmessage• Missed call• Voice message• Text message
Supported menu languages	The handset supports 14 selectable languages: Danish, Dutch, English, French, German, Greek, Italian, Norwegian, Polish, Portuguese, Russian, Spanish, Swedish, Turkish
environment a	erage of DECT handsets depends on the and the presence of obstacles Ig contains a changeable part for the different

Accessories

1755 handset	Swivel belt clip attachment and swivel belt clip
accessories	Belt clip
	Horizontal pouch (fixed belt-clip, handset
	needs to be removed when used)
	Vertical pouch (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

Transmission & Frequency

Transmitted radio RF power	Less than 250 mW $^{7)}$
Average Radio RF power	10mW
Frequency band EMEA	1880 – 1900 MHz
Frequency band China ⁸⁾	1900 – 1920 MHz
Frequency band Latin America ⁸⁾	1910 – 1930 MHz
Frequency band North America ⁸⁾	1920 – 1930 MHz

7) The transmitted Radio RF power is according to local regulations8) The I755 handset has a triple frequency band and can be used in

the EMEA, American and Chinese DECT frequency band

Environmental Conditions

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

Package content

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

Compliance

The I755 handset carries a CE mark (European directive 1999/5/EC)	
EMC EN 301 489-1, EN 301 489-6	
EMF EN 50360	
EN 301 406	
EN 60950-1	
Compliance Bluetooth module	
When equipped with an optional Bluetooth module, the I755 is also	
in conformance with:	
EMC EN 301 489-1, EN 301 489-17	
RF EN 300 328	

ATEX / IECEx Compliance (I755x)

ATEX	94/9/EC Directive
General Requirements	EN 60079-0: 2009
Intrinsic Safety	EN 60079-11: 2007
IECEx Scheme	IEC 60079-0: 2009 IEC 60079-11: 2007
Country coverage	Australia, Canada, Japan, Czech Republic, Denmark, Finland, China, France, Germany, Hungary, Italy, Korea, Netherlands, Norway, New Zealand, Romania, Russian Federation, Singa- pore, Slovenia, South Africa, Sweden, Switzerland, United Kingdom, USA, Serbia & Montenegro
ATEX/IECEx marking	II 3G Ex ic IIC T4
IP Classification	IP54

Directives & Regulations

European Union	 R&TTE directive 1999/5/EC EMC directive 2004/108/EC LVD directive 2006/95/EC ROHS directive 2011/65/EU WEEE directive 2012/19/EU ERP directive 2009/125/EC
USA and Canada	FCC part 15C, 15DRSS 210, RSS 213HAC/VC

Access Point



About NEC Corporation: NEC Corporation 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. 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:

North America (USA) NEC Corporation of America www.necam.com South Asia (Singapore) NEC Asia Pacific www.nec.com.sg Corporate Headquarters (Japan) NEC Corporation www.nec.com Oceania (Australia) NEC Australia Pte Ltd *www.nec.com.au* EMEA (Europe, Middle East, Africa) NEC Enterprise Solutions www.nec-enterprise.com