

DECT handset 1766

Robust DECT handset for voice and messaging in demanding environments



The I766 DECT handset is a powerful communication tool and with its ruggedized design ideal for the most demanding environments such as in healthcare, manufacturing and industry.

- Provides many 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, including central directory access, presence and extensive messaging and alarming features
- Additional protection with the man-down function, SOS alarm key, pull cord and location detection
- Intuitive user interface with colour display and icon-based menus
- Dual- and rack chargers; also charging additional batteries
- Bluetooth headset connectivity provides freedom, comfort and flexibility
- DECT compliance for high quality speech and security
- High definition audio in line with CAT-iq



At a Glance

- Very sturdy, yet appealing design
- Large 2.4-inch, high resolution display
- High definition audio in line with CAT-iq incl. loudspeaking mode
- Top SOS button, man-down and pull cord alarm
- Vibrator
- · Micro USB, MicroSD card
- Bluetooth (also BTLE)
- Desk- and rack chargers
- RTLS (Real-time Location System) via DECT signal strength and beacons
- IP65 dust and water protection
- For NEC DECT and IP DECT









Features

Call handling ¹⁾	 Automatic call answer Caller log CLI (name and number support) Last number redial Recall/hold (enquiry) Standby time up to 160 hours 	 Call reject option HD audio and seamless handover On-hook number preparation Silent Charging Talk time up to 16 hours
Design	Robust design for use in professional and industrial environments LED indication (4 colours) for e.g. missed call and MWI	Ambient noise reductionDust and water resistance: IP65HAC compliant
Directory	Corporate directory	Personal phone book with multiple numbers per contact
Display	 Color graphic 2.4" TFT display, 240 x 320 pixels (256K) compliant Illuminate display: on incoming calls and message Power saving mode: display dim lit or completely off 	 Date & time indication: synchronized with PBX clock Character set: WideChar (UTF160) LCD Backlit
Headset	Wired headset support (3.5 mm)	Bluetooth headset
Keys	 12 keypad keys (09, *, #) with text mode support 4 function keys for speed dialling and menu shortcuts Recall (enquiry) key combined with on-hook key Menu navigation keys: up, down, left and right and OK Distinctive SOS alarm key Keypad backlit Key lock key 	 On- and off-hook: 2 separate keys Power on/off key combined with off-hook key Soft keys: 3, menu dependent function Increase and decrease volume Menu key Speakerphone key
Localization	Supported languages: 14 Triple frequency band	Multiple (RF) power levels
Memory card (optional)	Storage of configuration and subscription data, personal phone book and caller filter Easy subscription to another handset by transferring the memory card	 Blocking of changes to the configuration settings Easy (pre-)installation by programming the memory card Memory card type: MicroSD
Menu	Easy menu programming	
Messaging	Messaging (LRMS) support Support of different urgencies/priorities: Normal, urgent and emergency	 Message waiting (voicemail) Message broadcast support Set-up of voice call to call back number in message
Mobility	Antenna diversity	Multiple subscriptions DECT systems: 10
Other features	Automatic key lock Man down detection: detection of non-vertical position leads to dialling a programmed destination or to sending an alarm message	 Optional RFID module (DLA) for location detection Accessory features: Calculator, stopwatch and alarm clock Pull cord for personal safety support
Sound/Audio	Adjustable ringer volume Loudspeaker mode/hands free Trembler	Adjustable earpiece/loudspeaker volumeMicrophone muteSilent ring support
Security	Automatic encryption for secure calls	
Service/Maintenance	Software upgrading via air interface 2 Software upgrading via USB interface	Backup of local data via memory card
User data	Internal memory for storage of configuration data, personal phone book, messages, caller log, caller filter and calendar entries	Optional memory card
User interface	Icon driven menu Configurable LED (4 colours) indicator, e.g., for missed call and message waiting	 Status line indicators in the display Distinctive melodies for external and internal calls, messages and priorities and per contact in the local phone book

Physical Characteristics

Dimensions	 Handset: 145 x 55 x 24 mm Charger: 77 x 77 x 61 mm Charger Rack: 462 x 77 x 61 mm 	
Weight	Handset: 123 gCharger: 78 gAC Adapter: 25 g	
Protection	Handset: IP65	
Range	Indoor: 50 m max ³⁾ Outdoor: 300 m max ³⁾	
Power Supply	Handset: 3.7V, 1100mAh Lithium-ion battery Chargers - (EU mains plug, USB output / multi-region mains plug, USB output): Input: 100-240VAC/50/60Hz/250mA Output: 5VDC/1000mA Charger rack (multi region mains plug, 5 mm DC plug)	
Colour and Finishing I766	Handset: Black/Grey Desktop charger: Black Charger rack: Black	
Audible indicators	Selectable audible indicators: • Key click • Charger warning • 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	Four of the following user selectable indicators can be assigned to the indicator LED: Battery low Charging Silent Charging Missed call Four of the following user selectable indicators can be assigned in the following indicators can be assigned as a selectable indicators can be assigned as a selectable indicators can be assigned in the following user selectable indicators can be assigned in the following user selectable indicators can be assigned in the following user selectable indicators can be assigned to the indicator LED: Buttery low 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	
3) The radio coverage of DECT handsets depends on the environment and the presence of obstacles 4) The mains plug contains a changeable part for the different power plugs		

Accessories

Swivel Belt Clip Set
Spring Belt Clip Set
Battery pack
Desktop Charger with adapter
Charger rack (6 handsets) with AC Adapter
Bluetooth headset
Wired headset
DLA locator unit
MicroSD memory card

Transmission & Frequency

Transmitted radio RF power	Less than 250 mW ⁵⁾
Average Radio RF power	10mW
Frequency band EMEA	1880 – 1900 MHz
Frequency band China 6)	1900 – 1920 MHz
Frequency band Latin America 6)	1910 – 1930 MHz
Frequency band North America 6)	1920 – 1930 MHz
E) The transmitted Padia PC newer is according to lead regulations	

5) The transmitted Radio RF power is according to local regulations6) The I766 handset has a triple frequency band and can be used in the EMEA, American and Chinese DECT frequency band

Environmental Conditions

Temperature range	 Operating: -10°C to +55°C Transport: -40°C to +70°C
	Storage: -15°C to +55°C
Relative Humidity	Operating: 10 to 95%
	• Transport: 10 to 100%
	• Storage: 10 to 95%

Package content

I766 with spring belt clip	
Pull cord	
Lithium-ion battery pack (1100 mA)	

Compliance

The I766 handset carries a CE mark (European directive 1999/5/EC)	
EMC	EN 301 489-1, EN 301 489-6,
	EN 301 489-17
EMF	EN 50360
RF DECT	EN 301 406
RF Bluetooth	EN 300 328
Safety	EN 60950-1:2006 + Amendments
SAR	EN 62209-1, EN 62209-2
Integrated Bluetooth	Bluetooth protocol 3.0+ EDR + 4.0 (BLE)
	Headset profile (HSP) 1.2
	Handsfree profile (HFP) 1.6

Compatibility

Platform Compatibility IP DECT

- Aspire, IPC500, SV8100 and SV9100
- 2000IPS, SV8300 and SV9300
- SV7000, SV8500 and SV9500
- iS3000 with DECT or IP DECT
- SIP@Net
- XN120, IPC100, SV8100 and SV9100
- Certified SIP enabled PBXs or SIP servers
- Certified systems of Alcatel Lucent,
 Cisco and Broadsoft

Directives and regulation

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: