

# M155v Messenger

The ultimate messaging device for environments like healthcare and hospitality

# At a Glance

- · Appealing design, easy to use
- Increased accessibility
- Flexibility, comfort and mobility
- Messaging and voice -communications in one
- Personal alarm function
- Reduced communication and maintenance costs
- A simple, small and secure solution

The M155v Messenger is a sophisticated wireless messaging device for use in professional healthcare and hospitality environments. The small watch-like device is easy to wear and provides the mobile user the optimum in mobility, accessibility, flexibility and comfort. Besides a messaging device, the M155v also offers the mobile user speaker-phone communication and acts as a personal alarm device.

The M155v Messenger brings mobile messaging and speakerphone -communication for DECT users to the highest level of comfort, with:

- An appealing design
- Three-line display
- Easy to carry (on wrist or as necklace)
- Easy to use
- Gives users full control over their accessibility
- Provides various call control options and integrates seamlessly with the PBX and (messaging) applications



- Complies with DECT standards for high quality speech and security (DECT authentication)
- Provides an excellent communications device for organizations that rely on messaging or alarm information sent to employees, such as in hospitals and hotel environments
- Is easy to service and maintain

Integrated with applications common in healthcare and hospitality, the M155v DECT Messenger meets the needs of message communications in environments where conveying messages to the mobile user is of utmost importance.

The M155v Messenger can furthermore be used for voice communication and serves as a personal alarm device.



# **Features**

Call handling features	Calls to preconfigured destinations only	CLI (number and name): when presented by the system	
Call nandling reatures	,	, , , ,	
	Immediate emergency (SOS) call set up	Talk time: 8 hours	
	Standby time: 80 hours		
Design	Light, small ergonomic design:		
	Optimized for comfort and ease of use as a messaging device, styled for professional environments		
Directory	Emergency number	Personal phone book with 5 entries	
Display	3 line display for 42 characters	Illuminated display: On incoming calls and message	
	Date/time indication: Based upon PBX clock		
Keys	Operated by two keys only		
Localization	Multiple supported languages: 5	Dual frequency band	
Menu	Easy menu (for limited settings only)		
Messaging	Messaging (LRMS) support	Message broadcast support (receiving)	
	Use of predefined set of messages (normal priority only): 5	Support of different priorities for incoming messages:	
		Normal, urgent and emergency	
Mobility/other	Single subscription to DECT system		
Sound/Audio	Adjustable ringer melody: 12	Coverage warning	
	Loudspeaker mode/hands free mode only	Vibrator Mode	
	Silent mode		
Security	Automatic encryption for secure calls		
Service/maintenance	Software upgrading via air interface 1)	Configurable by easy to use Configurator application	
User interface	Distinctive melodies for messages and priorities	Status line indicators in the display	

The DECT system to which the M155v Messenger is subscribed, should be able to support "software downloading over the air". Note that the M155v Messenger cannot be
upgraded by any other means.

# **Technical Data**

#### Memory

Storage capacity for:

- 1 emergency entry (number and optionally a message)
- 5 additional phonebook entries
- 5 predefined (reply) messages

# Physical characteristics

Dimensions		
Messenger:	55x43x17 mm	
Charger:	95x58x20 mm	
Weight		
Messenger:	36 g	
Charger & AC Adapter:	244 g	
Protection		
Messenger:	IP20	
Range		
Indoor:	50 m max <sup>2)</sup>	
Outdoor:	300 m max <sup>2)</sup>	
Power Supply		
Messenger:	3.7V, 400mAh Li-Polymer battery (non-replaceable).	
Charger:	Powered via attached AC/DC adapter	
Input:	100-240VAC/50/60Hz/150mA	
Output:	5VDC/350mA	
Mains plug: 3)	Euro, UK, North America or Australia	

### **Colour and Finishing**

#### Messenger:

- Keys and rim around display: silver, non-gloss
- Body: black, non-gloss

#### **Desktop Charger and AC Adapter:**

- Desktop Charger: White, non-gloss
- AC Adapter: Black, non-gloss
- 2) The range of the M155v Messenger depends on the environment and presence of obstacles
- 3) The mains plug contains a changeable part for the different power plugs

#### **Audible indicators**

Charger warning

#### **Status line indicators**

Status line indicators in the display are:

- Battery condition
- Field strength
- New message
- Phone book
- Ringing/Off hook
- Silent (Ringer and notification off)

#### **Supported Menu languages**

The M155v Messenger supports 5 selectable languages: English, French, German, Italian and Spanish

# Package content

M155v Package contents	
M155v Messenger	Wrist strap
Neck strap	Reference guide (English)

#### Accessories

# M155v Messenger Accessories

Desktop charger and attached adapter

# 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%	

# Compliance

Compliance M155v Messenger		
The M155v Messenger carries a CE mark		
EMC:	EN301-489-1, EN301 489-6	
EMF:	EN50360: 2001	
DECT:	EN301 406, EN300 175 EN 300 444	
Safety:	EN 60950-1	

# 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 EC implementing measures 1275/2008	
and 278/2009	

Directives and regulations North America
FCC part 15C, 15D
RSS 210, RSS 213
HAC/VC

#### **Transmission**

Transmission and frequency		
Average Radio RF power 4):	10 mW	
Frequency band EMEA 5:	1880 - 1900 MHz	
Frequency band Latin America 5:	1910 - 1930 MHz	
Frequency band North America 5:	1920 - 1930 MHz	
The transmitted Radio RF power is according to local regulations.		

5) The frequency band is automatically selected by the M155v Messenger based on the frequency band used by the DECT system.

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.



About NEC Corporation: NEC Corporation (NASDAO: 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

N

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

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

