BaseLine

Desktop telephone

Key features

- Easy to use
- Message waiting lamp
- Hold key
- 13 memories
- 3 direct memories
- Adjustable ringing tone
- Adjustable ringing volume
- Last number redial
- Mute in handset
- Ringer LED
- Save key



The BaseLine analogue telephone is designed for the business user. The set is more robust than a regular consumer set.

The BaseLine is optimised for the business users' environment.

Complementary to the extensive features that may be expected from luxury analogue telephone sets, the BaseLine offers PBX-specific functionality.

Transfer facilities are supported by a special yellow Hold key.

A Message Waiting Lamp facilitates the use of Voicemail.



User benefits

- Voicemail is efficiently supported by the message-waiting lamp
- The yellow Hold key gives access to the transfer facilities of the switch
- 3 direct memories plus 10 phonebook memories for storing frequently used numbers
- Last Number Redial facilitates quick redialling
- The Save key allows temporary storage of a number
- Ringing tone selection allows distinguishing ringing phones in one room
- Mute enables you to consult a colleague, without the caller overhearing

Features

BaseLine features	
Called number display	-
Calling number display	-
Check key for memory	-
Direct memories	3
Earth recall	$\sqrt{}$
Hands-free	-
Indirect memories	10
Last Number Redial	$\sqrt{}$
Line Power	\checkmark
Listen-in	-
Memory back-up	$\sqrt{}$
Message Waiting LED	√
Mute	\checkmark
Pause insertion	√
Post dialling DTMF	$\sqrt{}$
Pulse dialling	-
Receiver volume control	-
Ringing tone selection	$\sqrt{}$
Ringing volume control	\checkmark
Ringer LED	$\sqrt{}$
Save key (for temporary storing)	\checkmark
Speaker volume control	-
Tone dialling	√
Time-break recall	√
Timer key	-
Time & call duration	-
Wall Mounting	\checkmark

For further information please contact your local NEC Philips office or:

NEC Philips Unified Solutions

PO. Box 32 1200 JD Hilversum The Netherlands Phone: +31 35 689 91 11 Fax: +31 35 689 14 50 www.nec-philips.com

Technical data

Physical characteristics

- Size: $160 \times 205 \times 62 \text{ mm } (w \times d \times h)$
- Weight: 675 g
- Colour: dark grey/charcoal

Packaging

 \vdash Box size: 215 \times 237 \times 58 mm (w \times d \times h)

Environmental conditions

- Temperature range:
 - rated –5° C to +45° C
 - transport -15° C to +55° C
- Relative humidity:
 - · non condensing
 - rated 10% to 90% RH
 - transport 5% to 95% RH

Operating conditions

- The BaseLine is line powered
- Up to 3 sets can be connected to one PBX port. This is reduced to 1 if message waiting is enabled on the set
- Two types of message waiting indication are supported.
 - polarity reversal, activation voltage 20..60V, deactivation <2V
 - high voltage, activation voltage 85..120V, deactivation <65V
- Tranmission settings and voice quality are in compliance with the European telecom requirement TBR38

Compatibility

Operation is successfully verified on the iS3000, 2000 IPS,
 SV7000, IPC 100 and IPC 500 communication platforms

Compliance

- European Directives: Safety: 2006/95/EC / EMC: 89/336/EEC /
 R&TTE: 1999/5/EC / RoHS: 2002/95/EC / WEEE: 2002/96/EC
- Council Recommendation: EMF 1999/519/EC
- European Standards: EN55022: 2006 Class B / EN55024: 1998+A1: 2001+A2: 2003 / EN60950-1: 2001+A11: 2004 /

EN50371: 2002

- Telecom: TBR21: 1998 / TBR38: 1998

Deliverables

The BaseLine sets are supplied with:

- a line cord (3 m long with RJTI plugs on both ends)
- a multilingual user guide (Danish, Dutch, English, French, German, Italian, Portuguese, Spanish, and Swedish)
- a wall mounting bracket