

Baseline terminal

Analogue Desktop Telephones

At a Glance

- Easy to use
- Message waiting lamp
- Last number redial
- Mute button
- Yellow hold key for access to PBX transfer facilities
- Small Footprint

Delivering a host of user-friendly features the analogue BaseLine and Baseline Pro telephones matches your telephony networking requirements both in reliability and durability .

The slim design with small foot print will fit perfectly for a wide range of business communication requirements.



User benefits

The BaseLine and Baseline Pro supports numerous office facilities for the business user:

- Voicemail is efficiently supported by the message-waiting lamp
- The yellow Hold key gives access to the transfer facilities of the switch
- 3/10 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
- Line powering so no extra batteries are needed

The BaseLine Pro offers also:

- When the phone is not in use, the time is displayed.
- The called number is displayed, enabling users to check the number dialled
- With incoming calls, the caller's number is displayed
- The callers list provides an overview of calls missed during an absence. A flashing icon indicates that there are new un¬answered calls, while a dedicated key provides easy access to the callers list
- The hands-free mode allows both hands to be used for other tasks, while continuing a telephone conversation
- The check key enables users to check which numbers are programmed for each memory key
- When the timer is activated during a conversation, the duration of the call from that moment is displayed. This is useful for billing purposes, for example
- The direct and indirect memory keys in the phonebook enable users to store their most frequently dialled numbers

Features	BaseLine	BaseLine Pro
Called number display	-	\checkmark
Calling number display	-	\checkmark
Callers list	-	4
Ringing tone selection	\checkmark	\checkmark
Ringing volume control	\checkmark	\checkmark
Receiver volume control	\checkmark	\checkmark
Ringer LED	\checkmark	\checkmark
Message waiting LED	\checkmark	\checkmark
Mute	\checkmark	\checkmark
Listen-in	-	\checkmark
Hands-free mode	-	\checkmark
Speaker volume control	-	\checkmark
Pulse dialling	-	-
Tone dialling	\checkmark	\checkmark
Pause insertion	\checkmark	\checkmark
Earth recall	\checkmark	\checkmark
Time-break recall	\checkmark	\checkmark
Last number redial	\checkmark	\checkmark
Callers list key	\checkmark	\checkmark
Memory check key	\checkmark	\checkmark
Timer key	\checkmark	\checkmark
Direct memory keys	3	10
Indirect memory keys	10	10
Memory back-up	\checkmark	\checkmark
Time & call duration	\checkmark	\checkmark
Line Power	\checkmark	\checkmark
Post-dialling DTMF	\checkmark	\checkmark
Wall mounting	\checkmark	\checkmark

Technical Data

Physical characteristics

- Size: 160 x 205 x 62 mm (w x d x h)
- Weight: BaseLine 675g, BaseLine Pro 750 g
- Colour: dark grey/charcoal

Packaging

• Box size: 215 x 237 x 58 mm (w x d x h)

Environmental conditions

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

Operating conditions

- The BaseLine range is line powered
- Up to 2 sets can be connected to one PBX port for BaseLine Pro. For Base Line this is 3. This is reduced to 1 if message waiting is enabled on the set
- Two types of message waiting indication are supported for BaseLine Pro
 - polarity reversal, activation voltage 20..60V, deactivation <2V
 - high voltage, activation voltage 85..120V, deactivation <65V
- Two types of calling line identification are supported.
- DTMF compliant with subset of ETSI EN-300-659 standard
- FSK compliant with subset of ETSI EN-300-659 standard
- Tranmission settings and voice quality are in compliance with the European telecom requirement TBR38

Compatibility

 Operation is successfully verified on the iS30X0, 2000 IPS, SV7000, SV8X00, IPC 100 and IPC 500 communication platforms

Compliance

- European Directives
 - Safety: 2006/95/EC
 - EMC: 2004/108EC
 - 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
- EN61000-3-2
- EN61000-3-3
- EN60950
- EN50371
- Telecom
 - TBR21: 1998
 - TBR38: 1998

Deliverables

The BaseLine Pro sets are supplied with:

- a line cord (3 m long with RJ11 plugs on both ends)
- a multilingual user guide (Danish, Dutch, English, French, German, Italian, Portuguese, Spanish, and Swedish)
- a wall mounting bracket



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 (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

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

Empowered by Innovation

