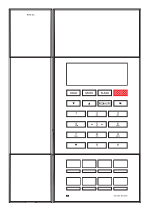
# PRODUCT SPECIFICATION - Hotel Telephone IP60D



Shandong Bittel Intelligent Technology Co., Ltd.

No. 1 Rizhao North Road, Rizhao, Shandong, 276800, China www.bittelgroup.com, www.hotelphone.com info@bittelgroup.com

### Features:

- Corded Handset with Integral DECT base station VOIP, SIP compatible.
- Calls can be made and received from the base or the cordless handset. Up to 4 cordless handsets can be registered to each base.
- Supports 1.8/1.9GHz, DECT6.0, WDCT standards.
- Fast charging and low battery warning on cordless
- Mute, Flash, Speaker, Hold, Redial.
- Redial deleted after ten minutes.
- Adjustable earpiece / speaker volume / ringer volume.
- Speakerphone
- Easy web configuration
- · Desk or wall mountable.

- Supports message waiting lamp key with retrieval function.
- 8 Service buttons with icon.
- Supports obtaining IP address via DHCP/Static IP.
- Supports PCMU, G.723.1, G.729a/b, PCMA speech decoding algorithms.
- Supports RFC2833, SIP INFO, and other DTMF transmission
- Support IEEE802.1 Q standard, IEEE802.3af protocal.
- Support SIP protocol's standards
- Supports upgrade through HTTP/TFTP protocol.
- Adopts dynamic speech detection; Comfortable noise generation; Speech buffering technologies.
- Integrated PoE power supply function for easy installation.

## **CONTROLS AND FUNCTIONAL KEYS**

### Description of the functional keys **Features**

HOLD MUTE FLASH

REDIAL/PG

4

X

#

Places the call on hold Microphone switch (handset)

Flash button

MWI - Message Waiting Indicator

| **▲** ||

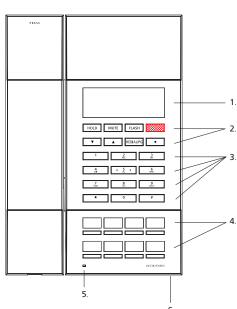
To lower or increase the speaker and handset volume

For on hook dialling (speaker phone

mode)

Key for special services Key for special services

Redial button / Page Handset



# Base unit - rear

0

- 7. LAN port
- 8. WAN port
- 9. Holes for wall mounting
- 10. Handset cord jack

# Base unit - front

- 1. Customer label area
- 2. 8 functional keys
- 3. 12 numerical keys
- 4. Service buttons
- 5. Indicator (LED) for "Line in use (blue)" and "Mute (red)"
- 6. Hands-free microphone

Material: ABS, PMMA. Colours: Anthracite with silver coloured plates. Approved standards: EN 55022 and EN 55024.

墨