Alcatel-Lucent
8232 DECT handset

The Alcatel-Lucent 8232 DECT Handset offers easy-to-use, cost-effective and reliable voice communication, addressing mobility needs in evolving business environments. The 8232 DECT Handset provides a convenient and practical solution for the basic personal mobility needs of most business environments. It offers simple and efficient voice communication, enhanced usability and compatibility with existing Alcatel-Lucent DECT base stations. The 8232 DECT Handset also provides all of the Alcatel-Lucent communication servers value-added voice services (such as dial-by-name and multiline management) that Alcatel-Lucent fixed desk phones support.

Features
- Alcatel-Lucent telephony protocol (AGAP)
- Lightweight, ergonomic design and intuitive operation
- Color display 1.4’ 65k colors TFT 128x128 pixels
- Keypad and display backlight
- Handsfree, microphone mute and vibrate modes
- Headset jack (3.5 mm)
- Antenna diversity
- Direct micro USB charging
- Spring loaded belt clip

Benefits
- Compatibility with deployed Alcatel-Lucent base stations provides infrastructure investment protection
- Supports large OXE campus configurations
- IP-DECT connectivity
- Excellent voice quality and business telephony features improve user responsiveness and business productivity
- Simplifies business inventory by offering a single product, operational worldwide
- Green: Economy mode uses automatic low radio emission power (25 mW peak)
- Low power mode (50 mW) makes it suitable for demanding environments
- Provides reliability with long battery life
## Technical specifications

### Detailed features
- System languages: Communication server-dependent
- Handset MMI languages (GAP mode and system-independent features)
  - English
  - French
  - German
  - Spanish
  - Italian
  - Dutch
  - Portuguese
  - Danish
  - Swedish
  - Norwegian
  - Finnish
  - Turkish
- Handsfree, microphone mute and vibrate modes
- LED for status indication; three colors (green/orange/red) for battery status, missed calls and messages
- Ring tones
  - Six user-selectable polyphonic tones
  - Volume control: four settings; meeting mode
- Supports all AGAP features on Alcatel-Lucent communication servers with TDM infrastructure
- Supports all AGAP features on OmniPCX® Enterprise Communication Server with IP-DECT infrastructure
- Supports GAP features on OXO Connect and OmniPCX Office RCE communication servers
- Call by name: Personal and system directory
- Call log (GAP mode):
  - All, answered, dialed, missed
  - Up to 50 call logs
- Contacts (GAP mode)
  - Name, up to 4 numbers per contact
  - Up to 50 contacts
  - 8 speed-dial options
- Audio and LED message signaling

### Radio specifications
- DECT
- Frequency band
  - DECT Europe: 1880 MHz – 1900 MHz
  - DECT 6.0 North America: 1920 MHz – 1930 MHz
  - DECT Latin America: 1910 MHz – 1930 MHz except Brazil
  - DECT Asia: 1900 MHz – 1906 MHz
- Handover: Bearer, connection, external
- Out-of-coverage signaling
- Antenna diversity
- Automatic band switching for cruise ship applications (requires IP-DECT)

### Wireless security
- Identity
- Authentication
- Encryption

### Registration
- Up to four systems
- Manual selection
- Automatic selection

### Audio CODECs
- G726

### Physical characteristics
- Box contains handset, battery, belt clip and regulatory notice
- Color: Black
- Graphic display: 1.4 in.; 65,000 colors; 128 x 128 pixels
- Display backlight: White
- Keypad backlight: Blue
- Belt clip: Spring loaded, optional swivel clip
- Headset: Jack 3.5 mm; TRRS compliant

### Dimensions
- Height: 5.19 in. (133 mm)
- Width: 2.00 in. (52 mm)
- Depth: 0.90 in. (23 mm)

### Mechanical characteristics
- Charging on desktop charger or Micro USB-type B plug

### Battery pack
- Easily replaceable, 1,100-mAh lithium-ion battery
- Talk time: Up to 20 hours
- Standby time: Up to 200 hours
- Charging time: Less than 3 hours

### Operating environment
- Operating temperature: 14°F to 113°F (-10°C to +45°C)
- Storage temperature: -13°F to +131°F (-25°C to +55°C)

### Serviceability
- Site survey tool
- Diagnostic mode
- Syslog mode
- Software update over the air (SUOTA) ready – requires IP-DECT

### Software management tools
- Download tool (see Accessories)
- DECT handsets Unified Support Tool

### Regulatory
#### EU directives
- R&TTE 1999/5/EC
- LVD2006/95/EC
- EMC 2004/108/EC
- Eco design 2006/32/EC

#### Safety
- IEC 60950-1
- CAN/CSA-22.2 No 60950-1

#### EMC and radio
- EN 301 489-1
- EN 301 489-6
- IEC/EN 61000-4-2 Level 3 criteria B
- IEC/EN 61000-4-3 Level 3 criteria A
- EN 301 406 (TBR6)
- FCC 47CFR part 15 subpart D
- IC RSS-213
SAR
• EN 50360
• IEC 62209
• FCC OET Bulletin 65
• IEE 1528
• SAR value: 0.035 W/kg

Audio, hearing aid
• FCC 47CFR Part 68
• Canada: CS-03 part V
• ANSI/TIA/EIA-504-A
  ~ Australia: ACIF S040

Telecom
• EN 301 406 (TBR6)
• EN 300 176-2 (TBR10)
• EN 300 175-8 (DECT audio)
• TBR22
  ~ ETSI TS 102 841 (security)
  ~ ES 202 738 (group listening)
• DECT security certification program step A
• DECT security certification program step B

Local regulations
• Australia: ACIF S004
• US/Canada: FCC part 68
• New Zealand: PTC220

Acoustic shocks
• UL 1950
• ETS 300 245-2

Environmental
• Operation: ETS 300 019 part 1-7 class 7.2
• Storage: ETS 300 019 part 1-1 class 1.2
• Transport: ETS 300 019 –part 1-2 class 2.3
• IP Class: EN 60529 IP40

Accessories
• 3BN67331AB desktop charger: Charges one handset (with USB cable)
• 3BN67335AA power supply for European plugs
• 3BN67336AA power supply for US, UK and Australian plugs
• 3BN67332AA spare battery
• 3BN67333AA spare belt clip
• 3BN67334AA swivel clip
• 3BN67337AA vertical pouch
• 3BN67338AA horizontal pouch
• 3BN67339AB download tool
• 3BN67359AA silicone protection