# ALE | Where Everything Connects

# Alcatel-Lucent 8212 DECT Handset

The Alcatel-Lucent 8212 DECT Handset is an entry-level phone that shares the sleek, compact modern design of the product family. This entry level priced DECT phone complements and enriches the existing DECT product line. The 8212 DECT offers telephony features in GAP mode and is supported by all Alcatel-Lucent DECT infrastructures. Day-to-day communication activities are easier for the mobile workforce by a color screen that provides crystalclear readability.

The 8212 DECT Handset runs on both the 8340/8340-C IP-DECT Access Point and TDM IBS/RBS radio infrastructure. It is supported by the powerful Alcatel-Lucent communication servers. The 8212 DECT Handset, its charger and cable are sold directly in one box.





# Features

- Color screen with large icons and backlighting
- Four-way navigation + OK + three soft keys
- Telephony features
  - Local call log and local contacts
  - Call by name with access to
    OXO Connect directory in
    enhanced GAP (TDM only)

- Fight different speed dial options
- Support of multi cellular topology(handover) in TDM and IP-DECT
- GAP mode
- Hands free
- Headset plug: 3.5 mm
- SUOTA on IP-DECT or 3.5mm jack /USB with flash loader

# **Benefits**

- Entry level priced DECT
- Modern design to enrich and complement existing DECT range
- Consistency on look and feel and user experience with DECT range
- One box product that contains charger, cable and two AAA batteries



# **Technical specifications**

# Physical characteristics

Box contains handset, battery, charger, and safety sheet

- Color: Black
- Graphic display: 1.4 in., 128 x 128 pixels, 65,000 colors
- Display backlight white
- Hands free, mute
- Headset: Jack 3.5 mm, TRRS compliant
- Desktop battery charger
- Dust and water resistance: IP40

#### Dimensions

- Height: 135 mm (5.31 in.)
- Width: 42 mm (1.65 in.)
- Depth: 25 mm (0.98 in.)
- Weight: 3.84 oz, 109 g with batteries

#### **Battery pack**

- Easily replaceable 2x 600mAh Ni-MH batteries
- Talk time: Up to 11 hours
- Standby time: Up to 100 hours
- Charging time: < 7 hours

# **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 1910-1920 Mhz
  - DECT Asia: 1900 MHz -1906 MHz
- Handover: Bearer, connection, external
- Out-of-coverage signaling
- Automatic band switching for cruise ship applications (requires IP-DECT)

# Wireless security

- Identity
- Authentication
- Encryption

# Registration

- Up to four systems
- Automatic and manual selection
- Automatic band switching, cruise ship (requires IP-DECT)

#### Audio codecs

• G726

# **Detailed features**

- Handset MMI languages: English, French, German, Spanish, Italian, Dutch, Portuguese, Danish, Swedish, Norwegian, Finnish, Turkish
- Hands free and microphone
  mute
- 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 GAP features on:
  - Alcatel-Lucent communication servers
  - TDM and IP-DECT infrastructure
- Call by name:
  - On local directory (50 entries)
  - On OXO Connect or OmniPCX<sup>®</sup> Office RCE directory in TDM mode only
- Local call log:
  - All, answered, dialed, missed
  - Up to 50 call logs

- Contacts:
  - Four numbers per contact
  - Up to 50 contacts
  - Eight speed-dial options
- Audio and LED message signaling
- Automatic date and time recovery on Alcatel-Lucent call servers

# Serviceability

- Diagnostic mode
- USB multiple devices
  download tool
- SUOTA (Software update over the air), requires IP-DECT Software management tool
- USB download tool

#### **Temperature range**

- Operating temperature: -10° C to +45°C (14 to +122°F)
- Storage temperature: -25° C to +55° C (-13° to +131°F)
- Transport temperature: -40° C to +65° C (-40° to +149°F)

# Regulatory

# EU directives

- R&TTE 2014/53/EU
- LVD2014/35/EU
- EMC 2014/30/EU

#### Eco design

- WEEE: EU Directive 2012/19/ EU
- EU ROHS: EU Directive 2011/65/EU; EN 50581
- Packaging waste: EU Directive 94/62/EC
- Energy Efficiency: 2009/125/ EC
- Regulation (EC) No.1275/2008
  Standby and Off mode
- Battery: EU Directive
  2006/66/EC

Safety

- Europe: EN 60950-1
- International: IEC 60950-1
- USA/Canada: CAN/CSA-22.2 No 60950-1UL 60950-1

#### EMC and radio

- EN 301 489-1 (Common)
- EN 301 489-6 (DECT)
- IEC/EN61000-4-2 (Level3 criteria B (ESD)
- FCC 47CFR part 15-B Class B
- FCC Part 15D
- AS/NZS CISPR 22
- EN 301 406 V2.1.1 (DECT Previous TBR6)
- Australia/NZ:RF AS/NZS4268
- FCC 47 CFR subpart 15-D
- FCC 47 CFR subpart 15-C
- Canada: RSS-213, RSS-247
- SAR
- Europe: EN 50360
- USA: Limit: ANSI/IEEE C95.1
- USA: Procedures: IEEE 1528:2003 and RF exposure KDB 447498 D01
- Canada: RSS-102 Issue 4
- Australia/NZ: EN62209/IEC

#### 62209

- Australia/NZ: EN62209-2
- SAR value: 0.062 W/kg

#### Acoustic shock

- Europe: EG 202 518
- USA/Canada: UL60950-1 Annex NAD 2~4

#### Audio, hearing aid

- USA/Canada: Section 68.316 and 68.317 of FCC 47 C.F.R. Part 68 or EIA/TIA-504-A or TIA-1083-A
- Australia/NZ: AS/ACIF S040

#### DECT

- EN 300 176-2 (TBR10)
- ETSI TBR22/A1 (GAP)
- ETSI TS 102 841 (security)
- DECT security stepA
- DECT security stepB

#### Local regulations

- Australia: AS/CA S004
- US/Canada: FCC 47 CFR part 68

#### Packaging

- 3BN67355AA: 8212 DECT handset with desktop charger
- 3BN07004AA: 8212 DECT handset with desktop charger and European power supply
- 3BN07005AA: 8212 DECT handset with desktop charger and WW power supply

#### Accessories

- 3BN67356AA 8212 DECT
  handset spare desktop charger
- 3BN67357AA 8212 DECT handset vertical pouch
- 3BN67335AA Power supply Europe
- 3BN67336AA Power supply worldwide
- 3BN67339AB firmware downloader tool

# VODANET İLETİŞİM HİZMETLERİ LTD. ŞTİ.

Altayçeşme Mah. Çamlı Sok. No:16 Dap Royal Center Kat:8/32 Maltepe - İSTANBUL



