ALE | Where Everything Connects

Alcatel-Lucent 8378 DECT IP-xBS

The Alcatel-Lucent 8378 DECT IP-xBS provides a robust infrastructure for Digital Enhanced Cordless Telecommunications (DECT) in buildings and outdoors, to connect mobile workers everywhere. The unique radio tuning capabilities and on-air synchronization enable network coverage in most difficult areas to ensure excellent voice quality everywhere.



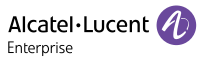
8378 DECT IP-xBS indoor internal antennas

The IP-xBS base stations pair with Alcatel-Lucent DECT handsets to deliver expert communication features (such as, dial-by-name and multi-line management) from ALE communication servers.

The 8378 IP-xBS powered solution offers cost-effective operations for all sizes of enterprise businesses. Excellent voice quality meets operational simplicity in small branches, SMB, and large multi-site companies with networked communication servers. The base stations leverage the IP network for voice; do not require any IP network customization; and are centrally managed by the communication servers.

8378 DECT IP-xBS handover and roaming capabilities extend the mobile coverage of TDM DECT networks, based on Alcatel-Lucent 4070 and 8379 DECT Base Stations. Investments in TDM DECT are preserved with IP-xBS base stations. They deliver quick return on investment, and seamless mobility for remote buildings, branch offices and refurbished floors.

Features	Benefits
Automated provisioning and over-the-air synchronization of base stations	Zero-touch deployment suitable for small businesses and large buildings
Support of AGAP and GAP protocols	Expert communications with AGAP including twinset with desktop phone, multi-line management, dial-by-name
Suitable for indoor and outdoor environments	Excellent voice quality everywhere
Built-in centralized management over IP with ALE communication servers	Cost-effective operations with 100% IP, or virtualized communication servers, without requiring IP multicast and additional servers or gateways
Radio tuning capabilities per base station and on- air synchronization	DECT users can be reached in most challenging places such as staircases, U-shaped buildings, manufacturing, warehouses, and boats, among others
Up to 2032 base stations per communication server	Scalability to address very large campuses and networked buildings
Handover and roaming with Alcatel-Lucent TDM DECT base stations	TDM investments are preserved and IP base stations offer fast ROI for all-IP buildings and branch offices



Technical specifications

Radio specifications

- DECT/GAP
- Frequency band
 - Europe: 1.88 GHz 1.90 GHz
 - US: 1.92 GHz to 1.93 GHz
 - South America: 1.91 GHz to 1.93 GHz
 - Except Brazil: 1910 to 1920 MHz
 - Asia: 1.90 GHz to 1.906 GHz

Functionality

Channels can be disabled by communication server to adapt to local regulations

- Channel bandwidth: 1.728 MHz
- Transmission carriers: 10
- Maximum number of simultaneous active call: 11
- Over the air synchronization; requires one channel
- Mix of IP and TDM DECT Infrastructure supported (available on Q4 2018)
- RF power 250 mW, limited to 100 mW for US (DECT 6.0)
- Sensitivity: Typical -90 dBm measured at antenna conection at BER=0.001
- Radio coverage from 50 m to 300 m (approximately 55 yd to 328 yd) depending on location and environment
- Switched antenna diversity
- Integrated omni-directional antenna 2dBi gain (maximum)
- SMA connectors for connecting external antennas

DECT protocol specifications

- ETSI GAP compliant
- Alcatel-Lucent AGAP protocol
- DECT Security, DECT encryption
- Roaming and seamless handover
- Support identity, authentication and encryption
- Audio CODEC G726
- OmniPCX Enterprise configuration: up to 2032 base per node
- OXO Connect, OXO Connect Evolution: up to 80 access points

IP specifications

- IPV4, IPV6 hardware ready
- DHCP/TFTP, DHCP option 60, 77, 12, Next-server field, 43, option 43 sub option 58 VLAN id

www.al-enterprise.com The Alcatel-Lucent name and logo are trademarks of Nokia used under license by ALE. To view other trademarks used by affiliated companies of ALE Holding, visit:

www.al-enterprise.com/en/legal/trademarks-copyright. All other trademarks are the property of their respective owners. The information presented is subject to change without notice. Neither ALE Holding nor any of its affiliates assumes any responsibility for inaccuracies contained herein.

© 2018 ALE International. All rights reserved. MPR00295808-en (June 2018)

- static IP address supported
- QoS: IEEE 802.1 P/Q

- LLDP MED
- Audio CODEC: G711 (Α,μ), G729AB
- Framing: 20 ms
- Ready for manufacturing and customer certificates support

Network interface

- IP interface 10/100Base-T, IEEE802.3
- IPV4
- RJ45 connector
- CAT 5 or CAT 6 UTP cabling

Power feeding

- Remote power feeding on 802.3af
 IP link
- PoE class 2 (6.49 W maximum)
- Same PoE injector as the Alcatel-Lucent Premium DeskPhone range

Operating temperature

- Indoor: 41°F to 113°F (+5°C to 45°C)
- Outdoor: -4°F to 131°F (-20°C to +55°C)

Dimensions (Wall and ceiling mountable)

- Indoor integrated antennas
- Height: 5.67 in. (144 mm)
- Width: 5.51 in. (140 mm)
- Depth: 1.38 in. (35 mm)
- ¬ Weight: 10.40 oz. (295 g)
- Indoor for external antennas
 - Height: 5.67 in. (144 mm)
 - Width: 5.51 in. (140 mm)
 - Depth: 1.38 in. (35 mm)
- Weight: 11.04 oz. (313 g)
 Outdoor
 - Height: 14.4 in. (365 mm)
 - Width: 8.3 in. (210 mm)
 - Depth: 2.6 in. (65 mm)
 - Weight: 38.8 oz (1.10 kg)

Deployment

- IP auto discovery
- Automatic air synchronizationRadio fine tuning for harsh
- environment

Serviceability

- LED status indication
- Firmware downloadable through communication server
- Communication server troubleshooting tool, air synchronization tree, statistics

Regulation

- EU directives
- Radio Equipment Directive; 2014/53/EU
- ¬ ROHS 2011/65/EU

- Limitation of exposure of general public to electromagnetic fields 1999/519/EC WEEE 2012/19/EU
- Safety
 - IEC 60950-1
 - EN 60950-1
 - UL 60950-1
 - CAN/CSA-22.2 No 60950-1
- EMC
 - EN 301 489-01
 - EN 301 489-06
- Aus: EN 55032:2012 + AC:2013
- Radio
 - EU: EN 301 406
 - USA: FCC CFR47 Part 15D
 - CAN: RSS-213 Issue 3

SAR

- EN 50385
- FCC OET Bulletin 65
- RSS-102
- AS/NZS 2772.2:2011: Assessment methods

- Operation (indoor): ETSI EN 300

- Operation (outdoor): ETSI EN 300

low temperature and +55°C for

019-1-4-class 4.2H with -20°C for

DECT

FTS

• IP Class

Models

• EU:EN 301 406 • EN 300 175

Environmental

019-1-3-class 3.1

high temperature

- Storage: ETSI EN 300

300-019-1-2-class 2.3

- Indoor base station: IP40

- Outdoor base station: IP55

3BN67365AA 8378 DECT IP-xBS

• 3BN67367AA 8378 DECT IP-xBS

• 3BN67185AA 8 dBi Gain antenna

• 3BD52212AA 7,5 dB Gain antenna

3BD52206AA 8dB left circular antenna

Alcatel · Lucent 🗸

3BD52205AA 8dB right circular

3MG27035xx PoE injector

Enterprise

OUTDOOR with external antennas

3BN67366AA 8378 DECT IP-xBS for

019-1-1-class 1.2

- Transport: ETSI EN

- IP Class (IEC 60529)

integrated antennas

external antennas

Accessories

antenna