

Ascom d81 DECT Handset, Messenger (intrinsically safe)

Features

Messaging

- Priority handling of calls and messages
- Advanced messaging queueing
- Color messaging
- 180 degrees rotation of message/call information
- Interactive messaging
- Broadcast/Multicast messaging
- Message acknowledgement
- Sending/receiving messages (SMS)
- Voice mail

Location

- Base station location
- DECT location¹
- LF Location²
- Poll location

General

- ATEX/IECEx classified handset
- Tough industrial handset
- IP65 classified design
- Easy registration
- Headset connector
- Wide temperature range, -10 to 40 °C
- Loud volume
- Aggressive ring signal
- Customizable sounds
- Color display

- GAP/CAP compliant DECT handset
- Dynamic output power
- Shared phone¹
- Upgradeable by license
- 18 default languages + 1 customizable
- Application controlled telephony
 - Automation calls
 - Automatic group calls
- Push to talk (PTT)
- Personalized menu
- Advanced user profiles
- System profiles
- Procedure call
- Programmable handset restrictions
- Programmable soft keys / hot keys
- Programmable headset button
- Bluetooth and handsfree as standard
- Bluetooth barcode reader support¹

1. License dependent feature

2. Factory option



Technical Specifications

Physical

| | |
|-------------------------|--|
| Dimensions (l × w × d): | 142 × 56 × 25 mm |
| Weight: | 175 g (battery and clip included) |
| Material: | Case: PC/ABS, Key pad: PC, Clip: PA |
| Color: | Handset: Gray/Dark Gray Front plate: Yellow |
| Display (w × h): | 28 × 35 mm, CSTN display |
| Clip: | Hinge-type (standard) or swivel-type |

Battery

| | |
|-----------------------------------|--|
| Type: | Li-Ion |
| Speech time: | 18 h (Bluetooth disabled/Location features disabled) 10 h (with Bluetooth headset in use/Location features disabled) 16 h (Bluetooth disabled/LF location enabled) 10 h (with Bluetooth headset in use/LF location enabled) |
| Stand-by time | 80 h (Black screen saver activated/Location features disabled) 60 h (Black screen saver activated/LF location enabled) |
| Charge time: | 2 hours - 90% charged; 3 hours - fully charged. |
| Discharge/charge cycles: | >=80% capacity left after 400 full charge/discharge cycles. |
| Storage temperature: ¹ | 0°C to +20°C. Cool and dry place. Charged to 40% (3.7V). Even when stored under optimal conditions the battery capacity will decrease over time |

Connectors

| | |
|--------------------------|--|
| Multi-purpose connector: | For battery charging, software download, connection of headset, and configuration. |
|--------------------------|--|

User interface

| | |
|------------------|---|
| Display (w × h): | Multiple colors with high resolution, more than 65000 individual colors. 128 × 160 pixel LCD with white LED backlighting. |
| Indicator: | LED on top for visual indication of incoming call/message. The LED may also be used for visual indication of normal function. |
| Vibrator: | Incoming call/message |
| Buttons/Keypad: | - Soft keys (3) - Hook off key - On-hook and Power On/Off on the same key - Four-way navigation key - Numerical keys - Volume up/down buttons - Sound off key/Mute button |

1. Note that storing Li-Ion batteries at high temperature dramatically reduces its capacity. For example storage around +60°C reduces capacity with 20% in less than a month, permanently.

Specifications are subject to change without notice.

Audio

| | |
|----------------------------------|-------------------------------|
| Ring signal: | Adjustable in 8 steps |
| Earpiece: | Adjustable in 8 steps |
| Maximum sound ring signal level: | 90 dBspl @ 10 cm |
| Loudspeaker: | Duplex loud speaking function |

Settings

| | |
|------------|--|
| Languages: | 18 (Czech, Danish, German, Greek, English, Spanish, French, Italian, Magyar, Dutch, Norwegian, Polish, Portuguese (Brazilian), Russian, Slovakian, Finnish, Swedish, Turkish) + 1 customizable |
|------------|--|

Central Phonebook

| | |
|---------------------------------|---|
| Maximum name and number length: | 40 characters in a name and 20 digits in a number |
|---------------------------------|---|

Company Phonebook

| | |
|---------------------------------|--|
| Maximum name and number length: | 24 characters in a name and 24 digits in a number (1 number per name). |
| Entries: | 1000 |

Local Phonebook

| | |
|-----------|---|
| Contacts: | - 48 character name - 24 digit work number - 24 digit mobile phone number - 24 digit other number - Selectable ring tones per contact |
| Entries: | 250 |

Telephony

| | |
|-----------------------------|---|
| Indication: | 14 ring signals, flashing LED and vibrator |
| Answer call: | Button press or auto answer |
| Call list storage capacity: | 25 calls (received, dialled and missed) with time stamp |

Messaging

| | |
|-------------------------|---|
| Maximum message length: | 160 characters from handset. Message length to handset is system dependent. |
| Storage capacity: | 30 received/sent messages (> 20 000 characters) |

Radio

| | |
|------------------------------------|--|
| Receiver sensitivity: | -93 dBm |
| Automatic DECT protocol detection: | Automatic detection and configuration for US DECT and EU DECT at first registration. |

Frequency range:

| | |
|--------|---------------|
| • EU: | 1880-1900 MHz |
| • US: | 1920-1930 MHz |
| • LA: | 1910-1930 MHz |
| • BR: | 1910-1920 MHz |
| • ---: | 1900-1920 MHz |

| | |
|------------------|-----------|
| Modulation: | GFSK |
| Channel spacing: | 1.728 MHz |

| | |
|-----------------------|---|
| Antenna: | Integral |
| Dynamic output power: | EU/LA/BR: 10 mW (maximum average power) US: 4 mW (maximum average power) |

Specifications are subject to change without notice.

Bluetooth

Bluetooth radio spectrum: ISM 2.4000-2.4835 MHz

Environmental

Operating temperature: -10°C to +40°C
Storage temperature: -20°C to +60°C
Enclosure protection: IP65¹, IEC EN60529
Immunity to electromagnetic fields: 10V/m EN61000-4-3
Immunity to ESD: 8 kV contact discharge and 16 kV air discharge (EN61000-4-2)

Accelerated Life Testing

Climate stress Handset exposed for quick temperature changes (-40° C to 75° C) 25 times. Handset dwelt on each temperature during 40 minutes.
Drop test Handset dropped 30 times from 1,2 metres
Vibration test Handset exposed for vibrations during 2,5 hours
Chemical stress Handset exposed for Oleic Acid
Keypad actuation test Keys pressed 15 000 times with a force of 13N
Squeeze test Handset squeezed 1 000 times with a force of 130N.

Other Tests

Free fall test IEC 68-2-32, procedure 1, dropped 12 times from 1 meter, specification extended to 2 meters.
Chemical Resistance Test 3% Hydrochloric Acid
M-alcohol (85% methylated ethanol)
60% Chlorhexidin 0.5mg/ml
Keypad Abrasion Test 20 NB 0500-B

Additional Features

- High quality voice
- Easy access to PBX services
- Easy replacement of handset
- Mute button / Sound off key
- Local, central, and company phonebook
- Site survey tool
- Loudspeaking function
- Vibrator
- Clear call lists in charger
- Call list with the last 25 calls
- Site survey tool
- Centralized management

Accessories²

- Hinge-type/Swivel-type clip
- Cover plate for no clip
- Security cord
- Leather casing, incl. swivel-type clip
- Desktop charger, Basic
- Desktop charger, Advanced
- Charging rack
- ATEX/IECEx-classified headset adaptor for standard Peltor headset and ATEX-classified Peltor headsets

1. Sira has tested the enclosure to IP64. IPX5 marking is based on Ascom tests and is not validated by Sira.

2. In hazardous area; it is only permitted to use EX classified accessories/Bluetooth headsets/Bluetooth barcode readers.

Specifications are subject to change without notice.

Verified Bluetooth Headsets and Bluetooth Barcode Readers¹

- Bluetooth Headsets
 - Nokia BH-804/BH-904
 - Plantronics Explorer 240/390/395
 - Plantronics Voyager 835/PRO/PRO+
 - Plantronics Discovery 925
 - Plantronics M20/M50/M1100
 - Jabra BT530
 - Jabra GO 660/6430/6470
 - SonyEricsson HBH-GV435/HBH-PV740
 - Peltor M2RX7-WS4
- Bluetooth Barcode Readers
 - Baracoda ScanWear BSW-L
 - Baracoda Roadrunners BRR-L
 - Baracoda Pencil2
 - Opticon OPL-2724

Intrinsically safe use^{2, 3}



SIRA 10ATEX2072 IECEx SIR 10.0038
II 2G, II 2D Ex ib IIC T4 Gb Ex ib IIIC T55°C Db IP65
Tamb= -10° C to +40° C

НАИИО ЦСВЭ РОСС SE.ГБ05.В03353
Ex ib IIC T4 Gb X
Ex ib IIIC T55°C Db X
-10° C ≤ Ta ≤ +40 °C



2011 2368858 I.S. for Class I, Zone 1, AEx ib IIC T4
Tamb= -10° C to +40° C

Non-Incendive use






2011 2368858 IP 64 T4 Non-Incendive for Class I, Div 2, Groups A, B, C, D
Tamb= -10° C to +40° C

Compliance to International Regulations and Standards

IECEx Scheme: IEC 60079-0, IEC 60079-11 and IEC 61241-11

EC Type Examination Certificate, IECEx Certificate of Conformity, EC Declaration of Conformity and following supplements can be found at http://www.ascom.com/ws/products_ws.htm and www.iecex.com.


Compliance to European Regulations and Standards

Product marking:    BT QD: B016451
Radio: EN 301 406, TBR22
Bluetooth: EN 300 328, EN 301489-17
SAR (Specific Absorption Rate): EN50360 and EN62209-1, 0.137 W/kg (10 gram)
EMC: EN301489- 6, EN 301 489-1
ATEX EN 60079-0, EN 60079-11 and EN 61241-11


1. In hazardous area; it is only permitted to use EX classified Bluetooth headsets/Bluetooth barcode readers.
2. Disclaimer: Explosive atmosphere; The approvals are valid exclusively for surface industry. Ascom explosion protected d81 handset shall therefore not be used in mining (underground) location. Ascom Sweden AB does not support or take responsibility for any change in the product or its designation.
3. Battery charging or replacement of battery is NOT permitted in hazardous area.

Specifications are subject to change without notice.

Compliance to US Regulations and Standards

| | |
|---------------------------------|---|
| Product marking: | FCC ID: BXZDH5BL,  BT QD: B016451 US: 9FVW4NANDH5 HAC |
| SAR (Specific Absorption Rate): | FCC/OET Bulletin 65 Supplement C and IEEE Std. 1528 / ANSI/IEEE Std. C95.1 Normal operation 0.013 W/kg (1 gram) Body worn operation 0.016 W/kg (1 gram) |
| Safety: | UL 60950-1 |
| EMC/Radio: | FCC Part 15 D, and FCC Part 15 C |
| Hearing Aid: | 47 CFR Part 68, Subpart D and TIA-968-A |



Compliance to Canadian Regulations and Standards

| | |
|---------------------------------|---|
| Product marking: | IC: 3724B-DH5BL,  BT QD: B016451 |
| EMC/Radio: | RSS-213 and RSS-210 (Bluetooth), ICES-003 |
| SAR (Specific Absorption Rate): | IEEE Std C95.3 Normal operation 0.013 W/kg (1 gram) Body worn operation 0.016 W/kg (1 gram) |
| Safety: | CSA 60950-1 |
| Hearing aid: | CS-03 |

Compliance to Australian Regulations and Standards

| | |
|---------------------------------|--|
| Product marking: |   BT ID: B016451 |
| Radio: | EN 301406 |
| Bluetooth: | EN 300 328-2, EN 301489-17, AUS/NZS-4771 |
| SAR (Specific Absorption Rate): | EN 50360 and EN 62209-1, 0.137 W/kg (10 gram) |
| Safety: | AUS/NZ 60950-1 |
| EMC: | EN 301489- 6, EN 301 489-1 |
| DECT: | AS/ACIF S004 |

Compliance to Russian Regulations and Standards

| | |
|------------------|--|
| Product marking: |   BT ID: B016451 |
| Telecom/Radio | Corresponds to "Rules for the use of terminal equipment connected to the two-wire analogue interface of the general purpose telephone communication network", supplemented by Russian Ministry of Infocommunications regulation of 29.08.2005 in No. 102 (registered by Russian Ministry of Justice 02.09.2005, registration no. 6982). |
| Bluetooth: | EN 300 328-2 and EN 301489-17 |
| Safety: | GOST R IEC 60950-1:2005 |
| Sanatory: | MSanPin 001-96 "Sanitary norms of permissible levels for physical factors during use of domestic articles"; GN (Hygienic Norms) 2.1.6.1338-03 "Maximum Allowable Concentrations (MACs) of Pollutants in the Air of Residential Settings", SanPin 2.1.8/2.2.4/ 1190-03 "Hygiene requirements on the installation and implementation of terrestrial mobile radio communication systems". |

Specifications are subject to change without notice.

| | |
|---------------------------------|---|
| EMC: | EN 301489- 6, EN 301 489-1 |
| SAR (Specific Absorption Rate): | EN 50360 and EN 62209-1, 0.137 W/kg (10 gram) |
| EX: | GOST R IEC 60079 -0:2007, GOST R 52350.11-2005 (IEC 60079-11:2006), GOST R IEC 61241-11:2009 |

Specifications are subject to change without notice.