

Mitel SIP-DECT Phones

Mitel 632 DECT Phone

Key Features

- Color thin-film transistor (TFT) display (2", 176 x 220 dots, 65,536 colors)
- Special Alarm Key on Top
- Directory with capacity for 200 contacts* with 8 possible entries each (office, private, and mobile number, email address*, fax*, quick dial, ringing tone*, and name assignment)
- VIP phonebook with 6 entries
- Ambient noise filter for loud environments
- 44 polyphone ring tones (Midi type), 29 normal ring tones and 7 alarm tones with automatic volume control
- Up to 5 user profiles can be configured
- Hands-free operation
- Headset connector (2.5 mm jack) and Bluetooth (hands-free profile) headset support
- 1 programmable hot key, 2 programmable navigation keys*, 2 programmable soft keys*, and 3 programmable side keys
- Intelligent battery management
- Mini USB PC interface
- Tri-color multi-purpose LED indicator
- Support of message & alerting applications*
- Optional microSD card to save local device data



The Mitel 632 DECT Phone is a ruggedized, dust and jet water-protected DECT phone that is ideal for outdoor or rough industrial environments.

The Mitel 632 DECT Phone is an ideal fit for a wide range of business verticals. Designed in accordance with the industrial standard IP65, the handset is protected against harmful ingress and is suitable for rough environments. The Mitel 632 DECT Phone is easy to clean and compliant with hygiene requirements for the healthcare sector, and features an emergency call key ideal for users in hospitals, care facilities, and security-related professions. Additionally, its integrated sensor alarm can be used in lone worker environments as a safety measure.

The Mitel 632 DECT Phone is equipped with a Bluetooth® interface for cordless headsets. Additionally, this handset is GAP standard compliant, and supports firmware download over air* to keep your handsets up to date while minimizing IT involvement.

Handset features

- Illuminated keypad
- Different ring tones for internal and external calls, messages, alarm and emergency calls
- Display with 7 text lines, 1 headline and 1 soft key line
- Adjustable display brightness
- Customizable color scheme
- Steel wool proof lens
- Up to three concurrent alarms and appointments can be set*
- Automatic and manual key lock (shortcut: pound)
- Handset lock option with 4-digit PIN
- Automatic answer when removed from the charger
- Automatic quick hook for speed dial*
- Vibrate option for silent mode
- Caller list with 50 entries*
- Redial list with 30 entries*
- Selectable different menu trees (Standard, Easy, Icon)*
- Display languages: Czech, Danish, Dutch, German, English, Finnish, French, Italian, Norwegian, Polish, Portuguese, Russian, Slovene, Spanish, Swedish, Turkish*
- Time and date display (manually or by platform)*
- Man-down, no movement and escape alarm

Administration features

- Automatic firmware update over air*
- Integrated diagnostic functions
- DECT Phone configuration over air*

Technical Data

- Standards: DECT, GAP
- Ingress protection: IP 65
- Supports DECT standard encryption
- Enhanced DECT security
- microSD card interface
- Lithium-Ion battery pack
- Battery compartment screw locked
- Stand-by-time: Up to 95 h
- Talk time: Up to 15 h
- Dimensions (length / width / depth): 135 x 53 x 22.5 mm
- Weight with battery: 139g
- TPE armed sides
- Moisture protected foil key pad
- Free fall: 2m on concrete without damage
 - In standardized tests,** the Mitel 632 DECT Phone is dropped from 2m height once on each side on a concrete floor and must show neither damage nor impairment of function.
- International AC-adapter
- Compatible with commercial USB chargers



PART NUMBERS

Scope of delivery

Mitel 632 (Set)	80E00013AAA-A
-----------------	---------------

Accessories

Mitel 600 Desktop Charger	80E00005AAA-A
Mitel 632 (Handset)	80E00010AAA-A
Mitel 600 micro SD-Card	87-00003AAA-A
Mitel 632 Rotary Belt Clip	68668
Mitel 632 Leather Pouch	68761
Mitel 600 USB Cable	68759
Mitel 600 Neck Band	68769
Mitel 600 Charger Rack (Set)	68774

*Must be supported by platform

** According to DIN EN 60068-2-31 (04/2009)