Mitel 5614 DECT Phone

Key Features

- Backlit high resolution color TFT display (2.0", 240 x 320 pixel)
- Central phonebook unlimited, 1000 company phonebook entries and 250 local phone book entries
- DECT SMS
- Alarm button
- 14 adjustable ring signals including vibrating
- Hands-free with duplex loudspeaker
- Bluetooth for headset
- Standard 3.5 mm headset connector
- 3 soft keys, 4-way navigation key
- Illuminated display for incoming call & charging



The Mitel 5614 DECT phone is designed for mobile users who desire a device that meets their demanding communication needs and in workplaces such as hospitals and light industry where it offers additional functionality for messaging and alarm handling. The 5614 affords users the flexibility to tailor the phone for specific needs through its programmable soft keys. It offers full duplex hands-free, support for both Bluetooth headsets as well as for standard (3.5 mm) headsets to compliment the way they work today. The 5614 offers a large high resolution and informative 2.0" backlit color display. There are two methods of charging the 5614, either by a traditional individual desktop charger unit or via a six-way charger rack. As an option for phones that are used in shifts, or when there is no time to leave the phones in a charger, there is a 6-way battery pack charger. This allows the users to easily switch to a fresh battery when needed.

Phone Management

The DECT phones can be managed in two alternatives ways: a central solution using the CPDM3 / WSM3 server and/or a local PC solution with phones docked in a dedicated Desk PDM Programmer.

CPDM3

The Central Portable Device Manager (CPDM3 / WSM3) solution has the same functionality as the PC-based solution, but is centralized and can manage multiple DECT phones simultaneously. The CPDM3 works with LAN-connected Rack PDM Chargers and Desk PDM Programmers. Phones can then be managed either locally or remotely. For DECT phones used in IP DECT systems the phones can also be managed over-the-air.

Desk PDM Programmer

Desk PDM (Portable Device Manager), supports configuration of phones with all their parameters, as well as software upgrades. The Desk PDM software is installed on a PC and connected to the Desk PDM Programmer via the included USB cable. A database on the PC stores all the phone configurations - only one phone can be managed at a time.



Handset features

- Large high resolution color LCD display with white LED backlighting
- Illuminated display of incoming call with vibrating alert and 14 x ring signals
- Auto answer or button press
- Manual and automatic keypad lock
- DECT SMS
- Alarm button
- Caller List with 25 entries with time stamp
- 18 languages Czech, Danish, Dutch, English, Finnish, French, German, Greek, Hungarian, Italian, Norwegian, Polish, Portuguese (Brazilian), Russian, Slovakian, Spanish, Swedish and Turkish

Administration features (IP DECT)

- DECT Phone configuration over the air
- Automatic firmware update over the air

Supported platforms

- MX-ONE: Integrated DECT; IP DECT
- MiVoice Business: IP DECT

Technical data

- Standards: automatic detection and configuration for US & EU DECT
- Battery: Li-polymer 3.7V 920 mAh
- Stand-by-time: up to 240 hours 120 hours using Bluetooth headset
- Talk time: up to 20 hours 13 hours with Bluetooth headset
- Dimensions length / width / depth:
 137 x 52 x 21 mm (5.4 x 2 x 0.8 ins)
- Weight with battery excluding clip: 135g (4.8 oz)
- Display width / height:
 31 x 41 mm (2.0 ins)
- Connectors: Bottom connector for charging and configuration,
 3.5 mm for headset
- Clip: Hinge or swivel type

Supported Headsets

- Jabra EVOLVE 65 MS Stereo
- Jabra Evolve 75
- Jabra MOTION UC+ MS
- Jabra Stealth
- Jabra SUPREME UC MS
- Peltor WS Headset XP (MT H7 WS5)
- Plantronics B825-M Voyager Focus
- Plantronics BackBeat GO 2
- Plantronics Blackwire 710
- Plantronics Explorer 500 Bluetooth Headset Black
- Plantronics M70
- Plantronics M90
- Plantronics Voyager 5200 BT Headset EU
- Plantronics Voyager Edge
- Plantronics Voyager Legend UC

Environmental

- Operating temperature:
 0 ℃ to 40 ℃ (32 ℉ to 104 ℉)
- Storage temperature:
 -20 ℃ to 60 ℃ (-4 ℉ to 140 ℉)
- Free fall test:
 - o Dropped 12 times from 1m
 - o Dropped 1000 times from 0.5 m
- Ingress protection: IP44
- US: 1920-1930 MHz
- LATM: 1910-1930 MHz
- BR: 1910-1920 MHz
- Standard/EU (EC): 1880-1900 MHz

EMC

- Canada: RSS-213
- USA:
 - o FCC Part 15D
 - o FCC Part 15B
- European Union:
 - o EN 301489-6
 - o EN 301489-1



Safety

- Canada:
 - o CSA 60950-1,
 - o CAN/CSA-C22.2 NO.60950-1A-07
- USA:
 - o UL 60950-1
- European Union:
 - o EN 60950-1

Product Numbers

Part Number	Description
50006898	Mitel 5614
51305634	Mitel 5614 Personal Alarm/Location License
50006900	Mitel 5614 Security/swivel clip
50006901	Mitel 5614 Standard Clip (10 pcs)
50006903	Mitel 5614 Carrying case
51015435	Mitel 5613/14/24/03/04 Security Chain
50006904	Mitel 5614 Battery Pack
51301221	Mitel 5613/14/24 Programmer
51015422	Mitel 5613/14/24/03/04 Charger – EU
51015423	Mitel 5613/14/24/03/04 Charger – Global (excl. EU)
87L00008AAA-A00	Charging Rack 56xx/DT390/DT690/DT4x3
50006899	Mitel 5614 Batteries Rack Charger