



# OpenStage M3 Family

## Reliable, seamless connectivity in any environment



## Stability, security and flexibility for your mobile personnel

Mobile workers need to be reachable at all times, as they move around the office, campus or on-site.

Cordless phones allow your on-campus workers to collaborate anywhere while on site without missing important calls or running up expensive mobile charges. Unify's OpenStage M3 is an industry leading, multipurpose cordless phone family for use with DECT (Digital Enhanced Cordless Telecommunications) networks, specifically designed for demanding mobile employees working in tough industrial environments.

The OpenStage M3 devices give your employees the freedom to communicate effectively and safely from anywhere in the workplace and enables increased team collaboration, user productivity and flexibility. Whether industrial workers in noisy or even explosive environments, mobile security teams in high risk scenarios or healthcare workers in emergency situations, these users require unique capabilities from their mobile device to ensure their abilities to connect immediately are never compromised.

With a device protection class of IP65 the OpenStage M3 DECT family handsets are designed to perform in hostile environments. These cordless phones deliver superb audio quality optimized for noisy environments and offer a wide range of variants covering different alarm options for workplaces with security critical areas.

Ergonomic and stylish with a modern, cellphone-like look, the OpenStage M3 family offers cost-effective, optimum functionality and comfortable operation with an intuitive user-friendly interface for quick access to key communications features.

# Robust, intuitive and cost-effective

Removing barriers to mobile communication even in the most challenging situations

## Which OpenStage M3 handset is right for you?

With a selection of four different models, our OpenStage M3 DECT family gives you various safety and security options designed for your employees' unique needs.



All the handsets are built to perform in harsh environments where moisture, dirt, shocks, dust or high ambient noises could compromise communication quality. Our Ex models are engineered for even tougher circumstances such as potentially explosive atmospheres.

Our OpenStage M3 devices can operate in temperatures ranging from -10 °C to + 55 °C and they all come with a built-in alarming system. Our Plus models provide maximum security with additional alarm features to connect personnel in security-critical areas where heightened supervision is needed.

## OpenStage M3

The standard M3 handset is designed for tough environments and comes with basic alarm features.

## OpenStage M3 Plus

Equipped with advanced alarm features including automated man down- and no-movement alarming, the OpenStage M3 Plus handset is ideal for the protection of lone workers or staff working in hazardous areas or situations.

## OpenStage M3 Ex

The OpenStage M3 Ex handset offers basic alarm features and is suitable for use in potentially harsh or explosive environments.

## OpenStage M3 Ex Plus

Designed for maximum protection, the OpenStage M3 Ex Plus handset comes with advanced alarm features including automated man down- and no-movement alarming, and is suitable for use in potentially harsh or explosive environments.

## OpenStage M3 models at a glance

Key Features	OpenStage M3	OpenStage M3 Plus	OpenStage M3 Ex	OpenStage M3 Ex Plus
Alarm button with optional different behavior by long- and short press	✓	✓	✓	✓
Alarm monitoring by an LED at the front of the handset	✓	✓	✓	✓
Up to 3 preconfigured alarm numbers	✓	✓	✓	✓
Acoustic signalization (emergency signal) at alarm location	✓	✓	✓	✓
Automatic call with alarm	✓	✓	✓	✓
Configurable key lock (including or excluding alarm button)	✓	✓	✓	✓
Alarm configuration protected by a Service PIN	✓	✓	✓	✓
Location information of handset with alarm	✓	✓	✓	✓
No movement, man down, time, escape, technical, and pull cord alarm		✓		✓
Each alarm type can use an own alarm number		✓		✓
Configurable pre-alarms		✓		✓
Advanced alarm scenarios with/without alarm server, e. g., OpenScape Alarm Response		✓		✓
IP65-certified housing, i.e. protection against water and dust	✓	✓	✓	✓
Operating temperature: -10 °C to + 55 °C (14 °F to 131 °F)	✓	✓	✓	✓
Shock- and break-proof	✓	✓	✓	✓
Suitable for gas filled environment*			✓	✓
Suitable for dust filled environment**			✓	✓
Interference suppression in accordance with EN 6100-6-2	✓	✓	✓	✓
Acoustics optimized for industrial environments	✓	✓	✓	✓

\* Suitable for gas zone 1 explosive (Ex approval for hazardous gas: II 2G Ex ib IIC T4 )

\*\* Suitable for dust zone 21 explosive areas (Ex approval for hazardous dust: II 2D Ex tb IIIC T120°C Db)

### Key Benefits:

- 4 variants including explosive and advanced alarming
- Modern, cell phone-like, best-in-class user interface
- Comparable feature set with desktop phones with the added benefit of mobility
- Excellent voice quality, even in noisy environments
- Convenient operation also in dimmed light
- PC interface via Bluetooth or Mini-USB
- Large private phone book
- Integrated alarm clock and organizer functionality
- Configurable ringer and alarm tones
- Suitable for HiPath Positioning System
- Illuminated keypad and navigation area
- Illuminated 1.8" large TFT graphical display with brilliant color
- Up to 17 hours talk time and up to 200 hours standby time
- Multi-cell capability (roaming and seamless handover)
- Multi-DECT system capability (parallel registration option) at up to four DECT systems
- DECT Security (identity, authentication, encryption)
- Economic price-/capability ratio



### Accessories:

- Selection of cases and belt clips
- Desktop chargers w/ country specific PSUs
- Additional Battery packs
- Headset options - wired and wireless

### Connectivity and Compatible Products

- The OpenStage M3 handsets can be connected to the following systems\*:
- OpenScape Enterprise (for OpenScape 4000)
- HiPath Cordless Office (for HiPath 3000/OpenScape Business)
- HiPath Cordless IP (for SIP Interfaces such as OpenScape Office/OpenScape Voice)

### Supported Software

- Gigaset QuickSync Software (PC tool) - Version 8.3 and higher

### Technical data

#### Coverage

- Up to 50 m indoors, up to 300 m outdoors

#### Handset

- Encryption/decryption in accordance with DECT standards
- Power supply: lithium ion-battery, 1000 mA
- Charging time: approx. 4 hours

#### Weight

- Handset incl. battery: approx. 166 g
- Charging unit: approx. 118 g

#### Color

- Handset: silver/black
- Charging unit: black

#### Dimensions (H × W × D in mm)

- Handset: 154 × 56 × 26
- Charging unit: 89,5 x 86 x 36



\*Earlier system versions are also possible, but functional restrictions may occur.

## About Unify

Unify is one of the world's leading communications software and services firms, providing integrated communications solutions for approximately 75 percent of the Fortune Global 500. Our solutions unify multiple networks, devices and applications into one easy-to-use platform that allows teams to engage in rich and meaningful conversations. The result is a transformation of how the enterprise communicates and collaborates that amplifies collective effort, energizes the business, and enhances business performance. Unify has a strong heritage of product reliability, innovation, open standards and security.

[unify.com](http://unify.com)



Copyright © Unify GmbH & Co. KG, 2014  
Hofmannstr. 63, D-81379 Munich, Germany  
All rights reserved.

The information provided in this document contains merely general descriptions or characteristics of performance which in case of actual use do not always apply as described or which may change as a result of further development of the products. An obligation to provide the respective characteristics shall only exist if expressly agreed in the terms of contract. Availability and technical specifications are subject to change without notice.

Unify, OpenScape, OpenStage and HiPath are registered trademarks of Unify GmbH & Co. KG. All other company, brand, product and service names are trademarks or registered trademarks of their respective holders.