

OpenStage WL3 VoWLAN Handset Family



Instant conversations in any environment

Flexibility, security and convenience for your onsite mobile workers.

Sophisticated and feature rich, the OpenStage WL3 is the best priced VoWLAN device in its class. If you're looking for a powerful, beautifully engineered mobile handset with the kind of connectivity that delivers an instant onsite response, your search is over!

Packed with everything you'd expect from a deskphone, the OpenScape WL3 family of mobile handsets combines superior voice quality, sophisticated functionality and a delightfully simple interface. They're the best-priced devices in their class.

All handsets come equipped with a colored, backlit graphical display for ease of use under sub-optimal conditions.

And the robust build and host of messaging and advanced alerting options makes the OpenStage WL3 ideal for a huge range of markets – from healthcare and security to retail, logistics and manufacturing. Operating in IEEE 802.11b/g and in IEEE 802.11 a/b/g/n environments, your connected devices enjoy maximum data transfer rates every time.

And with flexible connectivity key, all VoWLAN OpenStage WL3 devices can be deployed with 802.11-compatible access points in many network environments.

SIP-compliant, all OpenStage WL3 devices are compatible with our complete OpenScape portfolio as well as third party platforms.

And because calls run over the same WLAN environments used by your corporate data applications, you can save on infrastructure costs – and enjoy the benefits of converged voice and data applications.

Robust, intuitive, low cost and connected

Everything you need to stay in touch onsite or across campus.

Whatever you need

Available in three configurations, with optional personal alarm features and messaging capabilities, OpenStage WL3 delivers a rich WLAN solution that enhances communication for staff on the move.

OpenStage WL3

Our standard VoWLAN telephony device is packed with features, including 14 ringer signals, automatic call acceptance and illuminated graphical display with 65k colors.

OpenStage WL3 + Messaging

Want to extend your communications capabilities with advanced messaging? Then this is the handset for you.

OpenStage WL3 Plus

Ideal for the most demanding of security, safety and healthcare environments, OpenStage WL3 Plus delivers VoWLAN telephony adds messaging and advanced alarming – for no movement, man down and push button alarms.

Optional extras

And users can customize their handsets with a wide range of accessories, including:

- Leather case
- Swivel-type and fix clip
- Security cord
- Desktop chargers with country specific PSUs
- Desktop programmer with USB cable for the Portable Device Manager
- Charging racks for phones and batteries, each with 6 slots
- Additional battery packs
- Wireless Service Gateway server mounting options
- Different headset options

OpenStage WL3 Highlights	
Battery Life	Up to 10h talk time and 80h standby time
VoWLAN Interface	 Supported networks: IEEE 802.11 a/b/g/n Dynamic output power according to 802.11h Quality of Service (QoS): Wireless: WMM, U-APSD, TSPEC-based CAC Wired: QoS by DiffServ (Layer-3)
VoWLAN Security	• Encryption methods: 64/128 bit WEP, WPA-TKIP, AES-CCMP
Authentication	 Authentication methods: 802.1X PEAP-MSCHAPv2 EAP-TLS EAP-FAST
OpenStage WL3 Software Functionality	
Audio	 14 ringer signals, adjustable in 8 steps Silent alarm (vibrating alert) Distinction between internal, external and emergency calls if supported by the SIP server Automatic call acceptance when the handset is removed from the charging unit (configurable)
Display	 Illuminated graphical display, TFT graphical display, 65k colors LED indicator on top/front for visual indication of events and normal function User interface in 18 languages
Messaging (Optional)	 Messaging features available for OpenStage WL3 + Messaging license and WL3 Plus Send and receive messages with OpenScape Alarm Response Reply via soft keys to messages (interactive messaging) Escalation of messages via color and position in message queue
Alarms (Optional)	 Alarm features available for OpenStage WL3 Plus Alarm types: push button alarms Man-down and No-movement alarm Acoustic location signal at alarm Automatic call after alarm
OpenStage WL3 Management Options	
Wireless Service Gateway (Optional)	 Centralized management to remotely manage OpenStage WL3 handsets over the air Linux based server Provides interfaces to LDAP and external alarming / messaging server (OpenScape Alarm Response)
Portable Device Manager (Optional)	 Local administration of a single handset Java based application running on a Windows PC Connection from programmer cradle to PC via USB

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



Copyright © Unify Software and Solutions GmbH & Co. KG, 2016 Mies-van-der-Rohe-Strasse 6, 80807 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 Software and Solutions GmbH & Co. KG. All other company, brand, product and service names are trademarks or registered trademarks of their respective holders.