

Spectralink DECT Portfolio



Spectralink meets and exceeds the standards of Digital Enhanced Cordless Telecommunications (DECT) with its user-friendly, full-featured, and applicationenabled wireless mobile handsets and flexible DECT and IP-DECT server solutions.

The Spectralink DECT Portfolio consists of a range of wireless DECT handsets and servers, which provide features and solutions that empower mobile workers across different industries. The modular nature and scalability of the servers make sure that any organization's needs can be matched. Moreover, all handsets are compatible with one another, making it possible to combine several models in a single wireless system so you can choose the right device for each employee based on their specific requirements and needs.

Solutions for your needs.

Spectralink offers the industry's most versatile DECT solutions for the workplace. Through our solution partners, we offer a wide range of functional and industryspecific applications that enable enterprise mobile workers to do their job better by becoming more productive wherever they may be within the work environment. With the right in-building DECT solution - you can dramatically improve responsiveness, productivity and customer service of mobile workers so you and your team can solve your everyday needs and helping you to focus on your business needs.



The Spectralink 7000 Handset Series

The Spectralink 7000 Handset Series supports a broad range of applications from general office to healthcare, manufacturing, retail, hospitality and more. The lightweight handsets are extremely easy to use, require minimal training and are highly durable. The handsets have been designed with exactly the right feature sets and tools to help you do the things you need to - like highest quality voice connections everywhere, backlit displays for dimly lit areas, panic button, text messaging and so much more.



7202, 7212

These robust, feature-rich handsets are designed to meet the demands for mobility in a range of specialized working environments.



7522, 7532

These elegant and robust handsets have a large color screen and an intuitive user interface making it a valuable working tool and a preferred choice for mobile workers in administrative working environments across various vertical markets.



7622, 7642

These ruggedized handsets combine maximum functionality and elegant design with high durability. The IP 64 classified handsets are resistant to dirt, dust, and splashing water, and are designed to meet the needs of a mobile workforce in industrial, manufacturing, retail and warehouse working environments.



7722, 7742

These IP64 classified and disinfectant-resistant handsets combine mobility and hygiene. The applicationenabled handsets are designed to enable healthcare personnel to be mobile while still within quick reach in critical situations.



The Butterfly

The Butterfly is a userfriendly handset designed for office environments with the most important features and functionalities of basic voice communication and messaging. The Butterfly has a stylish design and available in black or white, to distinguish employee groups or your business' personality.

continued on page 2

The Spectralink DECT Server Series

The Spectralink DECT Server Series includes a range of wireless servers for businesses of all sizes. The Spectralink DECT Servers are flexible and scalable add-on solutions that can be added as your business develops. Running on open standards, the Spectralink DECT servers can integrate with third-party application and customized to your every business need.

Spectralink IP-DECT Server 400

The Spectralink IP-DECT Server 400 is the ultimate solution for small to medium-sized businesses and can be deployed as a single-cell or a multi-cell solution. The single-cell solution supports 12 users and six simultaneously calls. You can easily upgrade to a multi-cell solution if you need more users or coverage of a larger area or multiple locations.



The Spectralink DECT Server 2500 is a flexible add-on solution ideal for small and medium-sized businesses. The Spectralink DECT Server 2500 can be deployed with digital, SIP VoIP, or a combination of digital and SIP VoIP telephony.





Professional Services

Spectralink can help ensure that you achieve better return on investment, increased uptime and improved reliability with highly responsive services and support options.

Choose Spectralink's DECT solutions because we are the experts in:

- application-enabled workplace solutions
- modular, scalable servers
- handset compatibility
- durability and high quality features
- third-party integration
- compatiblity with leading Call Control / Unified Communications (UC) platforms

Spectralink IP-DECT Server 6500

The Spectralink IP-DECT Server 6500 is an ideal solution for radio coverage over a large geographical area or to equip and support thousands of mobile employees (up to 4,095) with wireless telephony. The modular nature of the Spectralink IP-DECT Server 6500 makes it a scalable, flexible and future-proof solution that can grow with your organization.



Spectralink DECT Server 8000

The Spectralink DECT Server 8000 is a scalable solution for medium-sized to large enterprises with support for up to 4,095 wireless mobile users. Up to eight servers with 64 slots for interface cards can be linked together to allow for numerous ways to customize the solution to your organization's needs.



About Spectralink

Spectralink delivers secure, cost-effective mobile communication solutions that empower enterprises to streamline operations, increase their revenues and deliver a positive customer experience – each and every time. Since 1990, Spectralink has deployed millions of devices worldwide across the retail, healthcare, hospitality and manufacturing sectors – providing workers with the industry's most efficient, in-building communications.

For more information, visit spectralink.com or call 303.441.7500.



spectralink.com

info@spectralink.com

- +1 800-775-5330 North America
- +45 7560 2850 EMEA

©2016 Spectralink Corporation. All rights reserved. (12/16)