

### Your complete DECT mobile solution from Spectralink and Cisco

Start empowering your mobile workforce by maximising the Spectralink-Cisco partnership; combining proven and fully supported Spectralink purpose built Digital Enhanced Cordless Telecommunications (DECT), user-friendly, full-featured handsets with Cisco systems – all available on the Cisco global price list.





### Solutions for your needs

Spectralink offers the industry's most versatile DECT workplace solutions. Our wide range of functional and industry-specific applications enable mobile workers to do their jobs better. Integrated seamlessly with Cisco Unified Communications call control platform, the Spectralink 7000 series enables your employees to work more productively and securely, with the complete mobile solution.



# Spectralink 7000 Series Servers

The Spectralink 7000 Series includes a range of DECT servers for businesses of all sizes. The Spectralink DECT Servers are flexible and scalable solutions that can be added as your business develops. Running on open standards, the Spectralink DECT servers can integrate with third-party applications and be customised to your every need.

# Spectralink IP-DECT Server 400

Cisco SKU - SP-SLNK-400-SR

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 simultaneous calls. You can easily upgrade to a multi-cell solution if you need more users, or coverage of a larger area or multiple locations.



## Spectralink DECT Server 2500

Cisco SKU - SP-SLNK-2500-SR

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



### Spectralink IP-DECT Server 6500

Cisco SKU - SP-SLNK-6500-SR

The Spectralink IP-DECT Server 6500 is an ideal solution for radio coverage over a large geographical area or to equip a large number of mobile employees with wireless telephony – or both. The modular nature of the Spectralink IP-DECT Server 6500 makes it a scalable, flexible and future-proof solution that can grow with your organisation.



# Spectralink 7000 Series Infrastructure

The Spectralink 7000 Series support solutions from small businesses to enterprise systems with up to 4,096 handsets, offering a scalable add-on solution to which infrastructure elements can be added as your business grows. This ensures that your solution always matches your wireless needs.

## Spectralink Digital DECT Base Station

Cisco SKU - SP-SLNK-DGBASE



The Spectralink Digital DECT Base Station, available in four channels, controls the traffic channels in the air and works as the link between the Spectralink 7000 Series handsets and the Spectralink DECT Server 2500.

### Spectralink IP-DECT Base Station

Cisco SKU - SP-SLNK-IPBASE



The Spectralink IP-DECT Base Station interoperates with the entire Spectralink DECT Server portfolio. The Spectralink DECT Servers power the Spectralink IP-DECT Base Stations through standard Power over Ethernet (PoE) LAN cables or an external power supply.

# Spectralink DECT Repeater

Cisco SKU - SP-SLNK-RPTR



The Spectralink DECT Repeater is used to extend the coverage area of your DECT solution. The Spectralink DECT Repeater does not increase the number of traffic channels, but expands the coverage of a single cell solution; increasing hot spot areas and creates coverage in remote locations.

#### Also Available

#### **Digital Base Station Interface Cards**

Cisco SKU - SP-SLNK-2500-IC

Working in conjunction with the DECT Base Stations with 8 stations per card, and 2 cards per DECT 2500 server.

#### Media Resource IP-DECT Server 6500

Cisco SKU - SP-SLNK-6500-MR

Inserted into the IP-DECT 6500 server to increase capacity to 30 simultaneous calls, with a maximum of 2 cards.

Discover what Spectralink wireless solutions, in partnership with Cisco®, can do for your organisation.



spectralinkplus.com spectralinkplus@spectralink.com +1 303-441-7576 North America

+44 (0) 7802 537909 EMEA