

Spectralink IP-DECT Server 6500 and DECT Server 2500/8000

# Safety and Handling Information

### **Copyright Notice**

© 2017 - 2020 Spectralink Corporation All rights reserved. Spectralink<sup>TM</sup>, the Spectralink logo and the names and marks associated with Spectralink's products are trademarks and/or service marks of Spectralink Corporation and are common law marks in the United States and various other countries. All other trademarks are property of their respective owners. No portion hereof may be reproduced or transmitted in any form or by any means, for any purpose other than the recipient's personal use, without the express written permission of Spectralink.

All rights reserved under the International and pan-American Copyright Conventions. No part of this manual, or the software described herein, may be reproduced or transmitted in any form or by any means, or translated into another language or format, in whole or in part, without the express written permission of Spectralink Corporation.

Do not remove (or allow any third party to remove) any product identification, copyright or other notices.

### Notice

Spectralink Corporation has prepared this document for use by Spectralink personnel and customers. The drawings and specifications contained herein are the property of Spectralink and shall be neither reproduced in whole or in part without the prior written approval of Spectralink, nor be implied to grant any license to make, use, or sell equipment manufactured in accordance herewith.

Spectralink reserves the right to make changes in specifications and other information contained in this document without prior notice, and the reader should in all cases consult Spectralink to determine whether any such changes have been made.

NO REPRESENTATION OR OTHER AFFIRMATION OF FACT CONTAINED IN THIS DOCUMENT INCLUDING BUT NOT LIMITED TO STATEMENTS REGARDING CAPACITY, RESPONSE-TIME PERFORMANCE, SUITABILITY FOR USE, OR PERFORMANCE OF PRODUCTS DESCRIBED HEREIN SHALL BE DEEMED TO BE A WARRANTY BY SPECTRALINK FOR ANY PURPOSE, OR GIVE RISE TO ANY LIABILITY OF SPECTRALINK WHATSOEVER.

### Warranty

The Product Warranty and Software License and Warranty and other support documents are available at <a href="http://support.spectralink.com/">http://support.spectralink.com/</a>.

### **Contact Information**

<u>US Location</u>	<u>UK Location</u>	Denmark Location
+ 1 800-775-5330	+44 134 4206 591	+45 75602850
Spectralink Corporation	Spectralink Europe UK	Spectralink Europe ApS
2560 55th Street	329 Bracknell, Doncastle Road	Bygholm Søpark 21 E Stuen
Boulder, CO 80301	Bracknell, Berkshire, RG12 8PE	8700 Horsens
USA	United Kingdom	Denmark
info@spectralink.com	infoemea@spectralink.com	infoemea@spectralink.com

# Contents

About This Guide	4
Model Numbers Covered by this Guide	
Spectralink IP-DECT Server 6500:	
Spectralink DECT Server 2500/8000:	
Spectralink References	
To Go to a Specific Product Page	5
Safety Information	6
Product Compatibility	
Explosive Device Proximity Warning	
Warning	
Warning - Qualified Personnel	
Important Safety Instructions	
Intrinsic safety	
Exposure to sunlight, heat and moisture	14
Spare parts and accessories	

# **About This Guide**

This guide explains how to use your device safely.

## Model Numbers Covered by this Guide

Spectralink IP-DECT Server 6500:

K006



### Note:

Spectralink IP-DECT Server 200 and 400 contain radio parts and therefore not covered by this guide. For more information, see Safety and Handling Information for the Server 200 and Safety and Handling Information for the Base Station/Server 400.

Spectralink DECT Server 2500/8000:

K016

K017

### Spectralink References

All Spectralink documents are available at <u>http://support.spectralink.com/products</u>. Regulatory information is available online at <u>http://support.spectralink.com/products</u>.

spectralink 🕏	PRODUCT RESOURCES RMA
View Edit Track Access control	
Welcome to Spectralink Support	Please take a few minutes to complete a customer satisfaction survey and help us improve your experience with Spectralink! Find resources for your product, or log in for more support options. For technical support on all Spectralink Products, please contact Spectralink Technical Support by calling 800-775-5330 (9). To find
	your regional contacts for Spectralink Support click here.
PRODUCT RESOURCES	
Search for product documents and downloads	Find all product resources
Product Category: DECT  Product Type: - Any - FIND	Community Forum     License Key Generator     All Documents & Downloads     Feature Requests     FAQs     Service Policies     Declarations of Conformity     Contact Support

To Go to a Specific Product Page

- 1. Under **Product Resources**, select the **Product Category** and **Product Type** from the lists, and then click **Find**.
- 2. Under Documents & Downloads, click the relevant product from the list.
- 3. All resources for that particular product are displayed by default under the All tab.

Documents, downloads and other resources are sorted by the date they were created so the most recently created resource is at the top of the list.

You can further sort the list by the tabs across the top of the list to find exactly what you are looking for.

4. Click the title to open the link.

# Safety Information

## **Product Compatibility**

If you have any questions about product compatibility, contact your system administrator.

You can use the Spectralink IP-DECT/DECT Server with other Spectralink products as identified by the type approval model ID and/or part number located on the label of the product.

Spectralink Server	
Spectralink IP-DECT Server 6500	K006 (02350000)
Spectralink DECT Server 2500	K017 (0270xxxx)
Spectralink DECT Server 8000	K016 (023389xx)
Power Supply, 19.0V (only DECT Server 2500)	84769905
Power Supply, 19.0V (only DECT Server 8000)	84769902
Cable for Power Supply: AU version	84687011
Cable for Power Supply: DK version	84687012
Cable for Power Supply: EU version	84687013
Cable for Power Supply: UK version	84687014

Spectralink Base Station	
Spectralink IP-DECT Base Station 1G8	K005
Spectralink IP-DECT Base Station 1G9	K005
Spectralink Digital DECT Base Station 4 channels	K007
Spectralink Digital DECT Base Station 8 channels	K007
Power Supply, 8.0V DC (only Spectralink IP-DECT Base Station)	84642600
External Antenna (with 1 m connection cable)	02319507
Connection cable for External Antenna, 7.5 m	14002706

Spectralink DECT Repeater	
Spectralink DECT Repeater 1G8, 2 channels, with connector for external antenna	K018B (02440000)
Spectralink DECT Repeater 1G9, 2 channels, with connector for external antenna	K018B (02441000)
Spectralink DECT Repeater 1G8, 2 channels, without connector for external antenna	K018 (02441100)
Spectralink DECT Repeater 1G9, 2 channels, without connector for external antenna	K018 (02441200)
Spectralink DECT Repeater 1G8, 4 channels, with connector for external antenna	K018 (02441600)
Spectralink DECT Repeater 1G9, 4 channels, with connector for external antenna	K018 (02440200)
Spectralink DECT Repeater 1G8, 4 channels, without connector for external antenna	K018C (02334601)
External Antenna (with 1 m connection cable)	02319507
Connection cable for External Antenna, 7.5 m	14002706
Power Supply (9.0V DC, 350mA)	84642602
Repeater Programming Kit	02509210

Spectralink DECT Media Resource	
Spectralink DECT Media Resource (only IP-DECT Server 6500 One)	K006

Spectralink Server Licenses for Server 6500	
150 Users   IP-DECT Server 6000/6500	14075210
500 Users   IP-DECT Server 6000/6500	14075220
1500 Users   IP-DECT Server 6000/6500	14075230
4096 Users   IP-DECT Server 6000/6500	14075240
Redundancy Master   IP-DECT Server 6000/6500	14075250
Redundancy Backup   IP-DECT Server 6000/6500	14075260
LAN Sync   IP-DECT Server 6500	14075610
Frequency Swap   IP-DECT/DECT Servers 400/6500/2500/8000	14075620
Cisco Unified CM (Advanced Features)   IP-DECT Server 6500	14075495
CTI   IP-DECT Server 6500	14232869
Lync/SfB + Security (TLS, SRTP)   IP-DECT Server 6000/6500 *	14075270
Enhanced Provisioning   IP-DECT Server 6500	14075700
OAM-REST-API   IP-DECT Server 6500	14232837
Handset Sharing   IP-DECT/DECT Servers 400/6500/2500/8000	14075460
Automatic Alarm Call   IP-DECT/DECT Servers 300/400/2500/6000/6500/8000	14075450
Security (TLS, SRTP)   IP-DECT/DECT Servers 400/6000/6500/2500/8000 *	14075280
Software Assurance 1 Year 30 Users   IP-DECT Server 6500	14232806
Software Assurance 3 Years 30 Users   IP-DECT Server 6500	14232807
Software Assurance 5 Years 30 Users   IP-DECT Server 6500	14232846
Software Assurance 1 Year 150 Users   IP-DECT Server 6500	14232808
Software Assurance 3 Years 150 Users   IP- DECT Server 6500	14232809

Spectralink Server Licenses for Server 6500	
Software Assurance 5 Years 150 Users   IP- DECT Server 6500	14232847
Software Assurance 1 Year 500 Users   IP-DECT Server 6500	14232810
Software Assurance 3 Years 500 Users   IP- DECT Server 6500	14232811
Software Assurance 5 Years 500 Users   IP- DECT Server 6500	14232848
Software Assurance 1 Year 1500 Users   IP- DECT Server 6500	14232812
Software Assurance 3 Years 1500 Users   IP- DECT Server 6500	14232813
Software Assurance 5 Years 1500 Users   IP- DECT Server 6500	14232849
Software Assurance 1 Year MAX Users   IP- DECT Server 6500	14232814
Software Assurance 3 Years MAX Users   IP- DECT Server 6500	14232815
Software Assurance 5 Years MAX Users   IP- DECT Server 6500	14232850

\* The Software Security Package is not needed on servers running PCS 20A\_ or newer as security from R1-2020 is available without license.

Spectralink Server Licenses for Server 2500/80	000
Frequency Swap   IP-DECT/DECT Servers 400/6500/2500/8000	14075620
150 Users   DECT Server 2500	14075310
150 Users   DECT Server 8000	14075410
500 Users   DECT Server 8000	14075420
1500 Users   DECT Server 8000	14075430
4096 Users   DECT Server 8000	14075440
TAP Pager Protocol   DECT Server 2500/8000	14075470
Lync/SfB + Security (TLS, SRTP)   DECT Server 2500 *	14075492
Lync/SfB + Security (TLS, SRTP)   DECT Server 8000 *	14075497
LAN Sync   DECT Server 2500	14075580
LAN Sync   DECT Server 8000	14075590
Enhanced Provisioning   DECT Server 2500	14075702
Enhanced Provisioning   DECT Server 8000	14075703
Handset Sharing   IP-DECT/DECT Servers 400/6500/2500/8000	14075460
Automatic Alarm Call   IP-DECT/DECT Servers 300/400/2500/6000/6500/8000	14075450
Security (TLS, SRTP)   IP-DECT/DECT Servers 400/6000/6500/2500/8000 *	14075280
Software Assurance 1 Year 30 Users   DECT Server 2500	14232816
Software Assurance 3 Years 30 Users   DECT Server 2500	14232817
Software Assurance 1 Year 150 Users   DECT Server 2500	14232818
Software Assurance 3 Years 150 Users   DECT Server 2500	14232819
Software Assurance 1 Year 30 Users   DECT Server 8000	14232820

Spectralink Server Licenses for Server 2500/80	000
Software Assurance 3 Years 30 Users   DECT Server 8000	14232821
Software Assurance 1 Year 150 Users   DECT Server 8000	14232822
Software Assurance 3 Years 150 Users   DECT Server 8000	14232823
Software Assurance 1 Year 500 Users   DECT Server 8000	14232824
Software Assurance 3 Years 500 Users   DECT Server 8000	14232825
Software Assurance 1 Year 1500 Users   DECT Server 8000	14232826
Software Assurance 3 Years 1500 Users   DECT Server 8000	14232827
Software Assurance 1 Year MAX Users   DECT Server 8000	14232828
Software Assurance 3 Years MAX Users   DECT Server 8000	14232829

\* The Software Security Package is not needed on servers running PCS 20A\_ or newer as security from R1-2020 is available without license.

## Explosive Device Proximity Warning

٨	
$\overline{11}$	

#### Warning:

Do not operate your wireless network device near unshielded blasting caps or in an explosive environment unless the device has been modified to be especially qualified for such use.

#### Waarschuwing

Gebruik dit draadloos netwerkapparaat alleen in de buurt van onbeschermde ontstekers of in een omgeving met explosieven indien het apparaat speciaal is aangepast om aan de eisen voor een dergelijk gebruik te voldoen.

#### Varoitus

Älä käytä johdotonta verkkolaitetta suojaamattomien räjäytysnallien läheisyydessä tai räjäytysalueella, jos laitetta ei ole erityisesti muunnettu sopivaksi sellaiseen käyttöön.oen.

#### Attention

Ne jamais utiliser un équipement de réseau sans fil à proximité d'un détonateur non blindé ou dans un lieu présentant des risques d'explosion, sauf si l'équipement a été modifié à cet effet.

#### Warnung

Benutzen Sie Ihr drahtloses Netzwerkgerät nicht in der Nähe ungeschützter Sprengkapseln oder anderer explosiver Stoffe, es sei denn, Ihr Gerät wurde eigens für diesen Gebrauch modifiziert und bestimmt.

#### Avvertenza

Non utilizzare la periferica di rete senza fili in prossimità di un detonatore non protetto o di esplosivi a meno che la periferica non sia stata modificata a tale proposito.

#### Advarsel

lkke bruk den trådløse nettverksenheten nært inntil uisolerte fenghetter eller i et eksplosivt miljø med mindre enheten er modifisert slik at den tåler slik bruk.

#### Aviso

Não opere o dispositivo de rede sem fios perto de cápsulas explosivas não protegidas ou num ambiente explosivo, a não ser que o dispositivo tenha sido modificado para se qualificar especialmente para essa utilização.

#### ¡Advertencia!

No utilizar un aparato de la red sin cable cerca de un detonador que no esté protegido ni tampoco en un entorno explosivo a menos que el aparato haya sido modificado con ese fin.

#### Varning!

Använd inte den trådlösa nätverksenheten i närheten av oskyddade tändhattar eller i en explosiv miljö om inte enheten modifierats för att kunna användas i sådana sammanhang.

## Warning

This is a class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures. The above warning is inserted for regulatory reasons. If any customer believes that they have an interference problem, either because their product seems to cause interference or suffers from interference, they should contact their distributor immediately. The distributor will assist with a remedy for any problems and, if necessary, will have full support from Spectralink.

Only qualified service personnel may install this equipment. The instructions in this manual are intended for use by qualified service personnel only.

The installation and service of this hardware is to be performed only by service personnel having appropriate training and experience necessary to be aware of hazards to which they are exposed in performing a task and of measures to minimize the danger to themselves or other persons.

Electrical shock hazards from the telecommunication network and AC mains are possible with this equipment. To minimize risk to service personnel and users, the system must be connected to an outlet with a third-wire Earth.

Service personnel must be alert to the possibility of high leakage currents becoming available on metal system surfaces during power line fault events near network lines. These leakage currents normally safely flow to Protective Earth via the power cord. Therefore, it is mandatory that connection to an earthed outlet is performed first and removed last when cabling to the unit. Specifically, operations requiring the unit to be powered down must have the network connections (exchange lines) removed first.

## Warning - Qualified Personnel

- Only qualified service personnel may install this equipment. The instructions in this manual are intended for use by qualified service personnel only.
- The installation and service of this hardware is to be performed only by service personnel having appropriate training and experience necessary to be aware of hazards to which they are exposed in performing a task and of measures to minimize the danger to themselves or other persons.
- Electrical shock hazards from the telecommunication network and AC mains are possible with this equipment. To minimize risk to service personnel and users, the system must be connected to an outlet with a third-wire Earth.
- Service personnel must be alert to the possibility of high leakage currents becoming available
  on metal system surfaces during power line fault events near network lines. These leakage
  currents normally safely flow to Protective Earth via the power cord. Therefore, it is mandatory
  that connection to an earthed outlet is performed first and removed last when cabling to the
  unit. Specifically, operations requiring the unit to be powered down must have the network connections (exchange lines) removed first.

## Important Safety Instructions

Before using your telephone equipment, you should always follow basic safety instruction to reduce the risk of fire, electrical shock and injury to persons, and damage to property.

- Read and understand all instructions.
- Follow all warnings and instructions including those marked on the product.
- Unplug this product before cleaning. Do not use liquid cleaners or aerosol cleaners. Use damp cloth for cleaning.
- Do not install the telephone equipment in the bathroom or near a wash bowl, kitchen sink, or laundry tub, in a wet basement, or near a swimming pool.
- Slots or openings in the equipment are provided for ventilation to protect it from overheating. These openings must not be blocked or covered.
- Do not overload wall outlets and extension cords as this can result in fire or electrical shock.
- Never push objects of any kind into this product through cabinet slots as they may touch dangerous voltage points or short out parts that could result in fire, electrical shock, or injury. Never spill liquid of any kind into this product.
- To reduce the risk of electrical shock or burns, do not disassemble this product. Opening or removing covers may expose you to dangerous voltages, dangerous electrical current, or other risks. Incorrect reassemble can cause electrical shock when the appliance is subsequently used. If the product need repair, consult your dealer.

### WARNING

- Avoid using telephone during an electrical storm. There may be a risk of electrical shock from lightning.
- Do not use the telephone to report a gas leak in the vicinity of the leak.
- Do not place the unit near microwave ovens, radio equipment, or non-ground connected televisions. These appliances may cause electrical interference to the base station or handset.
- Installation must be performed in accordance with all relevant national wiring rules.
- Plug acts as Disconnect Device The socket outlet to which this apparatus is connected must be installed near the equipment and must always be readily accessible.
- The system will not operate in the event of a blackout. Please keep a backup phone for emergencies.

### Intrinsic safety

Do not install the device in conditions where there is a danger of electrically ignited explosions.

### Exposure to sunlight, heat and moisture

Do not expose the device to direct sunlight for long periods. Keep away from excessive heat and moisture.

### Spare parts and accessories

Use only approved spare parts and accessories. The operation of non- approved parts cannot be guaranteed and may even cause damage.