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Product Name: Spectralink 8452 EU Black Handset Lync & SIP Manufacturer: -Model Number: 2200-37199-101

Please Note: This product is end of life. For an alternative, please see the other Spectralink phones.

Spectralink 8452 EU Black Handset Lync & amp; SIP The Spectralink 8452 EU Black Handset Lync & amp; SIP delivers on a fundamental need for enterprise-grade on-site voice mobility. Characterized by market-leading HD voice quality, durability, broad telephony and WLAN interoperability, the Spectralink 84-Series handsets deliver a reliable user experience and predictable return on investment. Spectralink 8452 EU Black Features

- ï¿1/2 Four (4) context-sensitive softkey buttons
- ï¿1⁄2 Push-to-Talk
- ï¿1/2 Five-way navigation and select control
- ï¿1/2 Home & amp; Back navigation keys
- ï¿1/2 Up/Down volume control
- ï¿1/2 Barcode reader (8452/8453 handsets)
- ï¿1/2 Start and End Keys
- ï¿1/2 Panic/Duress

And with Spectralink VQO built into every 84-Series device, you get an engineered system that delivers superior voice quality. Spectralink VQO links seamlessly to access points using a proprietary, adaptive, algorithm. And only advanced, guided implementation by the Spectralink experts can ensure crystal-clear communication.

The Spectralink 84-Series enhances the customer value proposition through an optional integrated barcode scanner and an enhanced standards-based applications interface. In partnership with the Spectralink applications development ecosystem, the Spectralink 84-Series products enable new opportunities for end-user productivity solutions.

Spectralink 8452 EU Black - Technical Specifications DISPLAY

i¿½ 2.2 in. (55.9 mm) i¿½ 240 x 320 resolution i¿½ 65,000 color palette

STATUS LED

� Message (voicemail) waiting
 � Out of coverage
 � Phone ringing

#### PERIPHERAL INTERFACES

 $i_{\ell}$ <sup>1</sup>/<sub>2</sub> Micro USB interface for wall charging and configuration  $i_{\ell}$ <sup>1</sup>/<sub>2</sub> 2.5mm connector for wired headset  $i_{\ell}$ <sup>1</sup>/<sub>2</sub> Bluetooth

#### BATTERIES



� Two easy-access cosmetic battery capacity options
 � Standard – Up to 8 hrs talk time, 80hrs standby time
 � Enhanced – Up to 12 hrs talk time, 120hrs standby time May vary based on scanner, applications usage, screen brightness settings, etc.

#### DURABILITY

i¿½ Drop/shock: MIL STD 810F, method 516.5 procedure IV
 i¿½ Ingress protection standard: IP 64 per IEC 60529
 i¿½ Rubberized molding
 i¿½ Magnesium LCD mounting

#### ENVIRONMENTAL

� Operational temperature: 32 - 104° F (0 - 40° C) � Storage temperature: -22 -140° F (-30 - 60° C)

#### DIMENSIONS

ï $_{2}$ <sup>1</sup>/<sub>2</sub> Dimensions 5.8 x 2.1 x 1.0 inc. (147 x 53 x 25 mm) 5.7 x 2.1 x 1.3 in. (146 x 54 x 34 mm )

#### Wi-Fi

� BAND FREQUENCY DATA RATES
� 802.11a5.15 - 5.25 GHz5.25 - 5.35 GHz5.47 - 5.725 GHz5.725 - 5.825 GHz6, 9, 12, 18, 24, 36,48, 54 Mbps
� 802.11b 2.4 - 2.4835 GHz 1, 2, 5.5, 11 Mbps
� 802.11g 2.4 - 2.4835 GHz6, 9, 12, 18, 24, 36, 48, 54 Mbps
� 802.11n\* 2.4 & amp; 5 GHz21.7, 43.3, 65, 72.2 Mbps2.4GHz and 5GHz dynamic band roaming supported\*Single-stream, 20MHz channel with SGI

#### Bluetooth Headset Support

� Version 2.1, HSP Version 1.2 � Class 1 support with range of ~10 meters

#### CALL HANDLING FEATURES\*

 $i_{\ell}$  Up to six (6) telephone line appearances ï¿1/2 Call Hold/Resume function i¿1/2 Last Call Return i¿1/2 Music on Hold ï¿1/2 Consultation Hold i¿1/2 Call Transfer (Attended, Unattended) ï¿1/2 Overlap dialing i¿<sup>1</sup>/<sub>2</sub> Bridged Line Appearance (BLA) i¿<sup>1</sup>/<sub>2</sub> Three-Way Conferencing (local) ï¿1/2 Find-Me call forking ï¿1/2 Call Screening (Incoming, Outgoing) ï¿1/2 Automatic Answer ï¿1/2 Call Park & amp; Retrieve i¿1/2 Group Call Pickup i¿1/2 Call Waiting ï¿1/2 Multiple Calls per Line



ï¿1∕₂ Do Not Disturb

ï¿1/2 Calling party ID (Name and Number)

- ï¿<sup>1</sup>/<sub>2</sub> Called party ID (Name and Number)
- ï¿1/2 Connected party ID (Name and Number)
- ï¿1/2 Call Forward (Busy, No Answer, Unconditional)
- ï¿1/2 Call Reject\*Summary only actual feature support will vary among call platforms

#### CODECS

ï¿1/2 G.711 (a-law, u-law), G.729, G.722, G.722.1

#### PUSH-TO-TALK (PTT)/PAGING

 $i_{i_{2}}$  On-board native 'walkie-talkie' capability  $i_{i_{2}}$  One-to-one, one-to-many broadcast communication  $i_{i_{2}}$  24 configurable channels

ï¿1/2 Priority, default channel

#### ADDITIONAL TELEPHONY FEATURES

- ï¿1/2 RTCP (RFC 3550, RFC 1889)
- ï¿1/2 Call server redundancy
- ï¿1/2 Predictive dialing from contacts list
- ï¿1∕2 Recent call lists

#### USER PROFILES

ï¿<sup>1</sup>/<sub>2</sub> Downloadable to any handset with ID and Login

PERSONAL SAFETY

� Duress/Panic button � No motion, running, tilt detection � Alarm notifications

#### ADDITIONAL

- ï¿1/2 Intuitive Graphical User Interface
- ï¿1/2 Selectable wallpaper/background
- ï¿1/2 Adjustable display brightness
- ï¿1/2 Backlit keypad with adjustable timeout period
- ï¿1/2 Ten (10) selectable ring tones
- ï¿1/2 Ten (10) selectable alert tones
- ï¿1/2 Multiple vibrate cadence options
- ï¿1/2 Vibrate-to-ring options
- ï¿1/2 Audible and vibrate notification options
- ï¿1/2 Speed dial menu list
- ï¿1/2 Contacts directory with support for 1000 local entries
- ï¿1/2 Call logs Minimum of 20 logged entries for each call type (Incoming, dialed, and missed)
- ï¿1/2 Emergency system-wide speed dial
- ï¿1/2 Auto-answer & amp; any key answer capability
- ï¿1/2 Selectable ring tones
- ï¿1/2 Unicode UTF-8 Multilingual User Interface

PROVISIONING



ï¿1/2 Server based central provisioning via FTP, FTPS, TFTP, HTTP or HTTPS

ï¿1/2 Centralized user administration

ï¿<sup>1</sup>/<sub>2</sub> Provisioning and call server redundancy

ï¿1/2 Initial configuration via USB

ï¿1/2 Unicode UTF-8 Multilingual User Interface

#### PERFORMANCE AND FAULT MANAGEMENT

- ï¿1/2 On-board site survey and diagnostics tools
- ï¿1/2 Enhanced syslog reporting
- ï¿1/2 Roaming and handoff reporting
- ï¿1/₂ Event logging
- ï¿1/2 Hardware diagnostics
- ï¿1/2 Status and status reporting
- ï¿<sup>1</sup>/<sub>2</sub> PING support (initiate and response)
- � Traceroute

#### CONFIGURATION MANAGEMENT

� User and administrator login and privileges � PC-connected (USB) and remote over-the-air configuration management

#### XML APPLICATIONS PROGRAM INTERFACE

i¿½ Standards-based XHTML API i¿½ On-board WebKit-based browser (JavaScript, CSS, DOM) for rich applications integration

ï¿1/2 Corporate directory access LDAP

SPECTRALINK OPEN APPLICATION INTERFACE (OAI)

i¿1/2 Backward compatibility with Spectralink OAI applications

#### **INSTANT MESSAGING**

 $\ddot{\imath}\dot{\imath}\prime\!$  Handset-to-handset, PC client-to-handset IM support via Microsoft® OCS and/or Microsoft Lync

#### REAL TIME LOCATION SERVICES (RTLS)

� Embedded RTLS beacon (Ekahau) for location tracking � AeroScout

### CALENDAR - EXCHANGE SERVER INTEGRATION

i¿½ Day and month view i¿½ Meeting reminders

AUDIO QUALITY

ï¿<sup>1</sup>/<sub>2</sub> TIA 810B, TIA 920 audio quality standards

- ï¿1/2 Full-duplex audio (compliant with IEEE 1329 full duplex standards)
- ï¿1/2 Voice activity detection (VAD)
- ï¿1/2 Comfort noise fill
- ï¿<sup>1</sup>/<sub>2</sub> Adaptive jitter buffer & amp; packet loss concealment



ï¿1/2 Acoustic echo cancellation & amp; background noise suppression

QUALITY OF SERVICE (QOS)

i¿¼ Wi-Fi Multimedia (WMM) i¿¼ WMM-Power Save i¿¼ WMM-Admission Control (draft) i¿¼ IEEE 802.1p/Q tagging (VLAN)/DSCP tagging

SECURITY

i¿½ WEP, WPA-Personal, WPA2-Personal, WPA2-Enterprise with 802.1X (EAP-FAST, PEAP-MSCHAPv2) with Opportunistic Key Caching (OKC) and Cisco Client Key Management (CCKM)

iز1/2 Media encryption via Secure Real-Time Protocol (SRTP)

iزئ SIP signaling encryption via Transport Layer Security (TLS)

i¿1⁄2 Server-based configuration file encryption (AES 128 bit)

ï¿1/2 HTTPS secure provisioning

ï¿1/2 Support for signed software executables

Strong support for networking standards

i¿1/2 Address assignment via Manual or Dynamic host configuration protocol (DHCP)

ï¿1/2 Domain name resolution via Domain Name Service (DNS)

i¿1/2 Time and date synchronization using Simple Network Time Protocol (SNTP)

i¿1/2 Lightweight Directory Access Protocol (LDAP) for directory lookup and download

ï¿1/2 IEEE 802.1p/Q tagging (VLAN)/DSCP tagging

High-performance scanning

ï¿<sup>1</sup>/<sub>2</sub> Type 1D/2D Area Imagers

ï¿<sup>1</sup>/<sub>2</sub> Light Source 617 nm Highly Visible LED (5)

ï¿1/2 Scan Angle 38.9° Horiz., 25.4° Vert.

ï¿1/2 Label print contrast Down to 25%

ï¿1/2 Resolution Optical Resolution 752 x 480 pixels

ï¿<sup>1</sup>/<sub>2</sub> Reading distance Up to 34 in. (864 mm)

BARCODE SYMBOLOGIES

ï¿1/2 1D: RSS, Stacked RSS, RSS-14, GS1-DataBar, Code 39, Code 93, Code 128, UPC (E&A)

i¿1/2 2D: Aztec, Codabar, Code 11, Code 39, Code 93/93I, Code 128, GS1-128, ISBT8, Databar (RSS), Datamatrix, EAN13, EAN8, Interleaved 2 of 5, Micro PDF 417, MSI, PDF 417, Plessey, QC code, Telepen, UPCA, UPCE, UPC/EAN

### **Please Enquire**

Options available for Spectralink 8452 EU Black Handset Lync & SIP :

### Spectralink 8400 Series Standard Battery

Not Required,



Required (+£55.70).

### Spectralink 8400 Series Dual Charger and PSU

Not Required, Required (+£81.40).