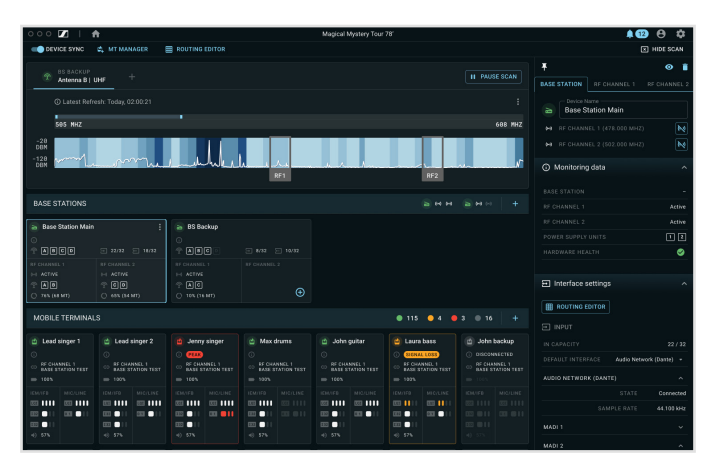
LinkDesk software Software Version 1.0.0



LinkDesk software is a desktop application and centralized user interface for the world's first wideband bidirectional wireless solution — Spectera. With LinkDesk and Spectera, you get an intuitive workflow and unprecedented remote control and monitoring capabilities, plus visibility of IEM volume, latency, audio level and settings, RF health, battery status, and more.

The software's RF manager provides a continuous spectrum scan via Spectera's innovative DAD antenna. Plus, LinkDesk's assistive behaviors allow for quick and easy system management, and its production handling allow you to manage, store, and recall multiple Base Station configurations instantly.

KEY FEATURES

- Intuitive desktop application for full system management
- Notification system to expedite workflows and troubleshooting
- Assistive behaviors for fast and easy system management
- Production handling: manage, store, and recall multiple Base Station configurations instantly
- Full remote control and monitoring of all Spectera ecosystem components including Base Station, DAD antenna, SEK bodypacks
- Unprecedented remote control and monitoring capabilities, plus visibility of IEM volume, latency, audio level and settings, RF health, battery status, and more
- RF manager for continuous spectrum scan via DAD antenna
- License activation for Base Station

SOFTWARE DOWNLOAD

Download at: <u>sennheiser.com/linkdesk</u>

OPERATING SYSTEM

- Windows[®]
- MacOS

PRODUCT SUPPORT

- Base Station
- DAD Antenna
- SEK bodypacks

LANGUAGE SUPPORT

English

LinkDesk software Software Version 1.0.0

SYSTEM REQUIREMENTS

Recommended for Host PC

- Intel i5 Dual Core processor/M1 Mac/or similar
- 16 GB RAM
- at least 4 GB hard disk space (5 GB for Mac devices)
- Gigabit LAN interface
- Windows® 10, 11, Server 2019, Server 2022
- Mac OS Sonoma or later
- IPv4 network

PORT REQUIREMENTS

Address	Port	Protocol	Туре	Service	Usage
Host Internal					
LOCALHOST	54352	HTTPS (TCP)	Unicast	LinkDesk Backend	Internal Backend Communication
Host Outbound					
ANY	443	HTTPS (TCP)	Unicast	Spectera Base Stati- on API	Communication to Devices
Pro Emea Accounts ¹	443	HTTPS	Unicast	Sennheiser CIAM	Sennheiser Account Sign-In/Log-In
B2C Config ²		(TCP)			
User insights ³	443	HTTPS	Unicast	Sennheiser User	Analytics of usage and operational
Matomo ⁴		(TCP)		Insights	data
Host Inbound					
ANY	443	HTTPS (TCP)	Unicast	Spectera Base Stati- on API	Base Station API Device Communi- cation from Devices
224.0.0.251	5353	mDNS (UDP)	Multi- cast	mDNS, DNS-SD	(optional - if desired) Device/Service Discovery

¹accounts-pro-emea.sennheiser-cloud.com

² b2c-config.sennheiser-cloud.com

³ sennheiseruserinsights.matomo.cloud

⁴ cdn.matomo.cloud