



The Spectera Base Station is a 1 U hardware device that provides up to 64 channels (32 in / 32 out) and utilizes up to two wideband RF channels to accommodate all wireless transmission of the unit. It features redundant Dante® and optional redundant MADI, assuring seamless integration into your audio network. Additional antennas can be added for redundancy, extended zone coverage, or additional spectrum capacity.

FEATURES

- 19" 1 U Base Station with redundant power supplies
- Provides up to 64 channels (32 in / 32 out) and allows for up to two independent wideband RF channels in UHF or 1G4 (6 or 8 MHz) – country specific per region license
- 4 RJ45 antenna ports for redundancy, extended zone coverage, and additional spectrum usage
- Redundant Dante® audio interface
- Two expansion slots for redundant MADI (Expansion Card OM or BNC)
- Sample rates of 48 kHz and 96 kHz
- Individual sample rate converters for all audio interfaces
- Wordclock I/O BNC
- Synchronized clock for all audio over RF allows 3D recordings and playback

- Adjustable RF power from 10 100 mW (country specific)
- RJ45 ethernet network interface for full remote control with secured interface
- 11 Audio link modes with selectable audio codecs (OPUS, SeDAC or PCM)
- Secure transmission of confidential content using AES 256 encryption
- Future expansion via cascade port
- Selectable headphone output with volume control on front panel
- OLED display, jog wheel navigation, and rugged metal housing
- Base Station activation via LinkDesk: Spectera license defines respective frequency spectrum per region (license sold separately)

DELIVERY INCLUDES

- Base Station
- Power cables with country specific plugs (EU, UK, US)
- Quick guide
- · Safety guide
- · Manufacturer declaration sheet

PRODUCT VARIANTS

SPECTERA Base Station Art. no. 509162

ACCESSORIES

SPECTERA MADI Card (BNC)MADI Card Coaxial for Base StationArt. no. 509293SPECTERA MADI Card (OM)MADI Card Optical multimode for Base StationArt. no. 509295SPECTERA Filter setExchangeable filter for Base StationArt. no. 700073





SPECIFICATIONS

System

| Transmission scheme | Multicarrier, TDMA, TDD | |
|--------------------------|---|--|
| RF channel | Bandwidth: 6 or 8 MHz countrywise limited Mobiles devices: up to 128 per RF channel Audio links: up to 128 per RF channel | |
| Radio frequency range | UHF: 470 - 608 MHz, 630 - 698 MHz 1G4: 1350 - 1400 MHz, 1435 - 1525 MHz countrywise limited | |
| Audio frequency response | 20 Hz to 20,000 Hz (±1 dB) | |
| Encryption | AES 256 CTR Mode exp. >10k years | |

Audio link modes

| MIC/LINE Audio link mode | Mono | Max links per RF carrier | Utilized % of RF carrier | Audio codec | Latency | Range |
|-----------------------------|-----------------|-----------------------------|-----------------------------|-------------|---------|----------|
| Raw Low Latency | Mono | 8 | 12.50 % | PCM | 1.0 ms | Reduced |
| Raw | Mono | 16 | 6.25 % | PCM | 1.6 ms | Reduced |
| Live Low Latency | Mono | 8 | 12.50 % | SeDAC | 1.0 ms | Extended |
| Live | Mono | 16 | 6.25 % | SeDAC | 1.6 ms | Extended |
| Live Link Density | Mono | 32 | 3.13 % | SeDAC | 2.7 ms | Standard |
| Max Range | Mono | 16 | 6.25 % | OPUS | 9.9 ms | Maxiumum |
| Max Link density | Mono | 128* | 0.78 % | OPUS | 15.2 ms | Reduced |
| IEM/IFB Audio link mode | Mono/ Stereo | Max links per RF carrier | Utilized % of RF carrier | Audio codec | Latency | Range |
| Live | Mono | 16 | 6.25 % | SeDAC | 1.6 ms | Extended |
| Live Link Density | Mono | 32 | 3.13 % | SeDAC | 2.7 ms | Standard |
| Max Range | Mono | 16 | 6.25 % | OPUS | 9.9 ms | Maxiumum |
| Max Link density | Mono | 128* | 0.78 % | OPUS | 15.2 ms | Reduced |
| Live Ultra Low Latency | Stereo | 4 (8 ch) | 25 % | SeDAC | 0.7 ms | Extended |
| Live Low Latency | Stereo | 8 (16 ch) | 12.50 % | SeDAC | 1.1 ms | Extended |
| Live | Stereo | 16 (32 ch) | 6.25 % | SeDAC | 1.6 ms | Standard |
| | | | | | | |

^{*} Base Stations have 32 audio outputs, for 128 links in a single RF channel, 4 Base Stations and firmware update with cascade port function are required (future release)

^{**} Base Stations have 32 audio inputs, for 32 stereo links (64 ch) in a single RF channel, 2 Base Stations and firmware update with cascade port function are required (future release)



SPECTERA Base Station

| RF channels | 2 | | | | |
|---|--|--|--|--|--|
| Audio inputs and outputs | Input: up to 32 channels Output: up to 32 channels individually selectable from digital audio interfaces | | | | |
| Digital audio interfaces | Dante® Ethernet, 1 Gbit/s 2× ruggedized RJ45 (Primary and Secondary) 32 In, 32 Out, 48 kHz or 96 kHz, 16/24/32 bit MADI (AES10) 2× Expansion Slots for MADI Card OM (optical fiber multimode) or MADI Card BNC (separate accessories) 32 In, 32 Out, 48 kHz or 96 kHz, 16/24 bit Individual sample rate for each interface | | | | |
| Headphone output | 6.3 mm TRS jack, 2 × 50 mW RMS (32 Ω, -40 dB THD, 1 kHz) | | | | |
| Antenna connections | 4 × ruggedized RJ45, PoE supply for up to 4 DAD UHF/1G4 | | | | |
| Antenna cable | Category 5e or higher, S/UTP (maximum 100 m) | | | | |
| Word clock | Input: BNC, 75 Ω Output: BNC, 75 Ω Sampling rates: 48 kHz, 96 kHz | | | | |
| Control | Ethernet, 1 Gbit/s, ruggedized RJ45 | | | | |
| Cascade in / out* | 2 × SFP+ cages (to be equipped with 10 Gbit/s modules) | | | | |
| Power supply | 2 × internal redundant 100 to 240 V AC, 50/60 Hz | | | | |
| Power consumption | 70 W | | | | |
| Power plug | 3-pin, protection class I as per IEC/EN 60320-1 | | | | |
| Dimensions (H \times W \times D with mounting elements) | 44 × 483 × 373 mm (1.73" x 19.02" x 14.69") | | | | |
| Weight | approx. 6.3 kg (13.89 lbs) (without accessories) | | | | |
| Temperature | Operation: -10 °C to +50 °C (14 °F to 122 °F) Storage: -25 °C to +70 °C (-13 °F to 158 °F) | | | | |
| Relative humidity | 25 % to 95 % (non-condensing) | | | | |
| Dripping and splashing liquids | The product must not be exposed to dripping and splashing liquids (IP2X) | | | | |

^{*}Software update with cascade port function required (future release)



DIMENSIONS







