

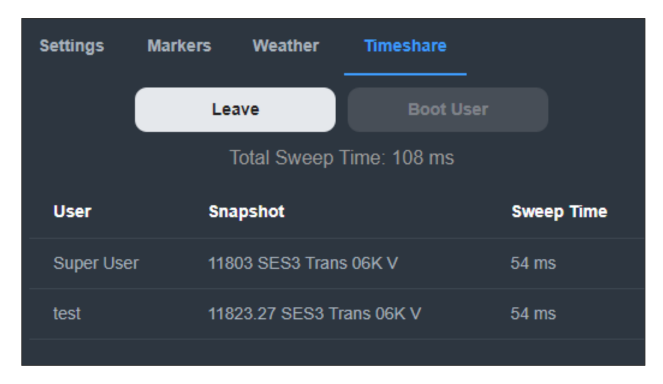
SPECTRAS-TIME-SHARE:

Unlocking Collaborative Spectrum Analysis with TS



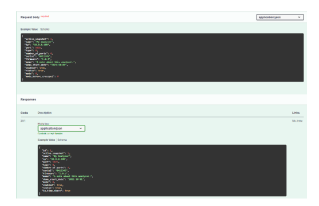
Experience the Future of Spectrum Analysis

Discover the future of spectrum analysis with Spectras' revolutionary Time-Share Module, a groundbreaking advancement that transforms how multiple users interact with a single analyzer. This innovative feature allows simultaneous access for multiple users, each examining different frequencies without requiring individual devices. Dedicated time slots ensure exclusive access for each user, optimizing the efficiency of spectrum monitoring and fostering a collaborative approach.



Advantages of using Spectras Time-Share:

- ✓ Enhanced Integration with External Systems
- ✓ Efficient Data Exchange
- ✓ Customized Reporting and Analysis
- ✓ Automation of Workflows
- ✓ Interoperability with Third-Party Devices
- ✓ Real-Time Notifications and Alerts
- ✓ Improved Collaboration
- ✓ Scalability and Future proofing
- ✓ Secure Access and Authentication
- ✓ Custom Development and Innovation



KEY BENEFITS:

- 1. **Simultaneous Access:** Spectras' Time-Share Module allows multiple users to access a single analyzer concurrently, revolutionizing collaborative spectrum analysis.
- 2. **Dedicated Time Slots**: Each user benefits from dedicated time slots, ensuring exclusive access to the spectrum analyzer and focused examination of their specified frequency range.
- 3. **Optimized Efficiency:** By providing a shared platform, the Time-Share Module optimizes the efficiency of spectrum monitoring, enhancing the overall user experience.
- 4. **Seamless Collaboration:** Facilitating seamless collaboration between numerous users, the module accommodates diverse frequency requirements within a unified system.
- 5. **Versatility and Resourcefulness**: Spectras' commitment to versatility and resourcefulness shines through in the Time-Share Module, making it an invaluable tool for applications in telecommunications, broadcasting, and radio frequency research.

LICENSING OPTIONS:

The licensing for the Spectras Time-Share module is analyzer-specific and operates independently of all other monitoring modes.

ABOUT LP TECHNOLOGIES, INC.

With over 25 years of expertise, LP Technologies, Inc. is a leader in cutting-edge hardware and software solutions for satellite detection and interference monitoring. Renowned for pioneering advancements in multi-port remote-controlled spectrum analyzers, LPT remains at the forefront through relentless innovation. They focus on simplifying spectrum analyzers, reducing costs, enhancing connectivity, and addressing complexities. Trusted across diverse industries, LPT is the preferred choice for reliable, advanced satellite technology.