



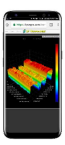
LP Technologies And SatService Partner Again at IBC Show 2018, Booth # 1.F47

Wichita, Kansas, USA and Steisslingen, Germany: Today LP Technologies Inc. (LPT), a leader in spectrum monitoring hardware and software, and SatService GmbH (SatService), a European satellite integration and ground station product manufacturer, announce their partnership again at IBC to jointly present their latest solutions and top of the line products. SatService is an official distributor of LP Technologies products in Europe, so along with their own systems solutions, they also resell LPT's affordable spectrum analyzers and signal monitoring/interference detection hardware and software.

SatService GmbH and LP Technologies, Inc. are in **Booth # 1.F47** for the IBC exhibition at the Amsterdam RAI Exhibition and Congress Centre, September 14 and 18, 2018. Together, they introduce two updated software solutions: **LPT-ASM 2.4.4** and **LPT-Web Spectrum Suite 2.0.** These two applications deliver local and remote carrier monitoring and interference detection solutions.

The SatService booth is showing LP Technologies' latest software updates to LPT-ASM and LPT-WEB as well as the impressive LPT-3000RX4 spectrum analyzer hardware. Stop by and discuss your specific needs.







Mr. Micky Mukalay, VP of Business Development of LP Technologies said: "LP Technologies continues to update its' spectrum analysis hardware and software to meet the demands of customers around the world. The latest generation of the LPT-3000RX4 rack mount spectrum analyzer remains a workhorse tool across a diverse and growing list of communications fields. Configured with our LPT-ASM Server, LPT-ASM or LPT-WEB software, customers have the flexibility to configure their people, and their systems, how they choose. That flexibility, along with easy setup and extensive training, remain key to the success of all our customers."

LP Technologies' customers said:

"My company is building a global satellite network and I was tasked with building a system to monitor our satellite carriers. After evaluating several systems we chose the LP Technologies LPT-3000R Remote Spectrum Analyzer because it is reasonably priced, easy to configure, and exceeded our specification requirements. We also selected the LPT-ASM monitoring software because of its ease of use and configurability. LP Technologies has been very proactive in addressing our issues and implementing new features and the customer service is top notch.

Scott, Satellite Systems Engineer

"We began to use the LPT-ASM around October of 2015. The server and client are very easy to use and the menus are fantastic. We currently have several Lbands that we are monitoring on a daily bases. Having the remote analyzer gives us the ability to monitor any changes to the carrier and provides us with critical data when a signal breaks the thresholds that we set, without having to sit in front of a spectrum analyzer. We also like the ability to see when a carrier comes up and the alarms trigger, this means we are able to work on other projects while knowing that we have good access on the satellite. This a great product I highly recommend, we will be purchasing more of them in the near future. *Bill, Engineering Manager*





Watch a short video of the ASM software on <u>YouTube</u>, or request 24 hours login access on a live system at <u>www.lptapps.com</u>. See a personalized product demonstration at SatService and LP Technologies at Booth # 1.F47.

The LPT-3000RX4 is LPT's 4th generation remote spectrum analyzer that offers multi-port, full-DSP based precision analysis. It is designed to meet demanding requirements in multiple fields, including Satellite, Wireless/Cellular, Military, Oil & Gas, Maritime and many more. The LPT-3000RX4 has a wide frequency range that covers IF's 70 MHz and satellite L-Band from 9 KHz up to 3 GHz. Downconversion enables higher band processing.





LPT-3000RX4's Features

- Fits 1 RU 19" rack space
- Built-in 4, 8 or 16 switchable ports
- 55 dB Port Isolation
- 0.5 ms Switch Time between ports
- Digital Signal Processing Technology
- 310 μs Sweep Times in Fast Mode
- High Definition Trace

- 17 RBW and 17 VBW Filters
- Optional 8 and 16 RF inputs
- Optional built-in Internal Carrier Identification module
- Optional built-in KA, KU, and C to L-band built-in down converters.
- Automated alarms

About LP Technologies Inc.: of Wichita, Kansas USA specializes in spectrum monitoring hardware and software solutions. Founded in 1997, LPT has been an industry leader in high performance and affordable spectrum analyzers, ideal for carrier monitoring and interference detection. With two decades of industry experience and customer input, LP Technologies continues to provide flexible and customer-focused solutions.

LP Technologies, Inc. 1919 N. Amidon St, Ste 216 Wichita, Kansas, USA Tel +1 316 831 9696 Fax +1 316 831 9692

Web: www.lptech.com Email: sales@lptech.com

About SatService: SatService GmbH is a company based in Steisslingen, Germany, and is a system house for all kinds of satellite ground stations, VSAT networks, and related sub-systems and products of its *sat-nms* family. SatService GmbH also provides a very user-friendly network management (*sat-nms*-MNS) and monitoring & control software for (*sat-nms*-MNC) the satellite ground segment.

SatService GmbH Hardstrasse 9 D-78256 Steisslingen, Germany Email sales@satservicegmbh.de Tel +49 7738 99791 10

Fax +49 7738 99791 99