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Welcome to this new on-line “mini guide” series from Interference Technology! This first issue is devoted to real-time spectrum analysis.

The spectrum analyzer is the one “go-to” tool for every RF, microwave, and EMC/EMI engineer. In recent years, a new acquisition technology has developed, based on FFT capture and digital signal processing – the real-time (RT) spectrum analyzer. This new mini guide from Interference Technology will review the basics of conventional swept versus real-time spectrum analyzers and highlight some of the recent advances and instrument form-factors. We’ll continue on with a comparison of current products and key specifications, available from several manufacturers, and then describe a number of applications of real-time analysis, along with sample screen captures.
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There are three primary types of spectrum analyzer systems: (1) the classic swept-tuned analyzer, (2) the hybrid FFT analyzer, and (3) the real-time analyzer. There's a rather blurred distinction between these last two analyzer topologies, as we'll discuss below.
1. SWEEP-TUNED ANALYZER

This classic topology measures power versus frequency and is based on a superheterodyne principle. The input spectrum is fed to a low-noise mixer and down-converted via a swept local oscillator (LO) to a baseband intermediate frequency (IF). The input frequency spectrum is filtered by a band pass filter. This then gets detected and mapped using the appropriate (actual) input spectrum frequency limits (span). The bandwidth of the band-pass filter dictates the resolution bandwidth (RBW) of the measurement. Better frequency resolution equates to longer sweep times, depending on the frequency span selected. Typically, there will be “dead time” (similar to Figure 1) between trace sweeps, where T1, T2, etc., are the sweep times and CALC1, CALC2, etc., are the times taken up by the time between sweeps.

Figure 1 – When the calculation time exceeds the time record window, the analyzer is not operating in real time and there will be dead time, due to the gaps between time records.

2. HYBRID FFT ANALYZER

The hybrid FFT-based analyzer uses much the same input topology as the swept-tuned analyzer, but digitizes the intermediate frequency (IF) from the mixer using a fast Fourier transform of the input signals. A benefit is the use of digital filtering and associated improved filter shape factors and settling time. Typically, the analyzer will capture the spectral data, then digitize and perform calculations, then display the results. Because of the processing time, there may be a gap (or dead time) between capturing and displaying the spectral data (Figure 1). However, with today’s technological advances in A/D converters and FFT processing, there’s little difference any more between the Hybrid FFT analyzer and real-time analyzer. Both are now using the same basic topology with a fixed LO, which is stepped if the span is wider than the FFT window.

Figure 2 – So long as the calculation time is less or equal to the time record acquisition time, the analyzer is capturing data in real time.

Real-time analyzers often use a stepped LO/FFT approach to cover wide spans. For example, a span setting of several GHz would require the LO be stepped multiple times in order to cover the desired frequency range. In such a mode, the RTSA would have dead time spots similar to the swept analyzer.

If the FFT calculation takes longer than the time required to fill the time record buffer the data collection must stop and there will be a gap (or dead time) between capturing and displaying the spectral data. When the FFT calculation is finished, the time record can be transferred to the FFT and collection of another time record begun. Because some input data were missed, the analyzer is no longer operating in real time.

The time record will vary with the span of the analyzer. For wide frequency spans, the time record is shorter, allowing less time for the FFT calculation. The frequency span or bandwidth setting where the FFT computation time and time record are equal is the real-time bandwidth (RTBW) of the analyzer. The RTBW for the analyzers in this review range from 27 to 500 MHz.

3. REAL-TIME ANALYZER

A real-time analyzer uses a stationary LO, looks at narrow windows of bandwidth (real-time bandwidth), and digitizes the incoming spectrum. This digitized spectrum is stored in a time record buffer (T1, T2, etc.) and held for processing by the FFT algorithm. Ideally, once digitized, FPGAs process FFTs at a rate equal, or faster, than the collection rate (Figure 2 and 3). However, this collection rate depends on the span and resolution bandwidth. The major difference between the hybrid FFT analyzer and real-time analyzer is the sheer number-crunching ability of the real-time calculation, as well as a fast graphics processor, which allows for a data-dense display of various frequency-versus-time presentations and digital demodulation.
Faster analog-to-digital converters (ADCs) allow a wider analysis bandwidth. But, as digital signal processing (DSP) has improved the real-time bandwidth has widened out from several MHz to several hundred MHz. Some advanced analyzers use multiple ADCs and overlapping FFT windows, as well as parallel processing to capture the input spectrum without gaps during the normal dead time (Figure 4). The processing is very fast and can typically catch an intermittent pulse of as little as 1us in duration.

For a more in-depth treatment of spectrum measurements, I recommend Reference 1.
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Here are several terms that are important when evaluating real-time spectrum analyzers. Some of these terms include: (1) Probability of Intercept (POI) and the related Minimum Detection Time, (2) Density and Persistence, (3) Spectrogram, and (4) Decimation. These terms are defined below.
1. **PROBABILITY OF INTERCEPT (POI) OR MINIMUM DETECTION TIME**

   Users want to know, “What is the shortest duration of an event (or pulse) that I can dependably observe?” This is a quantity best expressed as a unit of time. In simple terms, the actual attainable minimum detectable value depends on factors such as sample rate (frequency span), window function, trigger level, noise level and the maximum amplitude of the signal of interest. The difference between analyzer noise level and input signal amplitude is the key determining factor: the greater the offset, the shorter the minimum detectable duration; the lower the offset (especially less than 20 dB), the greater the likelihood of noise interfering with the measurement. For a more in-depth treatment of this, refer to Reference 2.

   This is the minimum pulsed signal the real-time analyzer can detect. For example (Reference 3) describes a sample calculation:

   “Example: for an analyzer with 40 MHz of real-time bandwidth (the maximum RF span that can be processed in real-time) approximately 50 Msample/second (complex) are needed. If the spectrum analyzer produces 250 000 FFT/s an FFT calculation is produced every 4 µs. For a 1024 point FFT a full spectrum is produced 1024 x (1/50 x 10^6), approximately every 20 µs. This also gives us our overlap rate of 80% (20 µs − 4 µs) / 20 µs = 80%.”

2. **DENSITY AND PERSISTENCE**

   The advantage of real time analyzers is that they can show a lot of data on the display, including very fast moving or intermittent signals. By increasing the density (or intensity) of the plot, the difference between infrequent and steady signals may be visualized easily. By varying the persistence, brief signals will show up longer on the display and then gradually disappear. The better analyzers allow a variable persistence. In addition, different signal levels can be mapped to different colors forming a multi-color display of spectral activity.

3. **SPECTROGRAM**

   A spectrogram (or waterfall) display shows how the RF spectrum varies with time (Figure 5). The spectrogram display shows all three dimensions of frequency, signal level, and time. The color of the spectrogram indicates the signal level with red normally indicating a higher level and blue indicating a lower level. Using the spectrogram, it’s easy to visualize intermittent and dynamic behavior of signals. The better analyzers allow a user-adjustable time line, from fast to slow. This record may also be recorded on some analyzers for future playback.

4. **DECIMATION**

   The Nyquist theorem states that for baseband signals you only need to sample at a rate equal to twice the highest frequency of interest. For band pass signals you just need to sample at a rate at least twice the bandwidth. The sample rate can be reduced when the needed bandwidth is less than the maximum. Sample rate reduction, or decimation, can be used to balance bandwidth, processing time, record length and memory usage.

![Figure 5 – A sample spectrogram (left panel) from a Tektronix RSA306 USB-powered analyzer showing the transmitted signal from a 900 MHz frequency-hopping radio. Time is the vertical axis with the earliest time capture at the bottom. As the display slowly scrolls upward, each frequency hop may be seen as a small green rectangle, gradually stepping in frequency (horizontal axis). The corresponding frequency versus amplitude plot is in the right-hand panel. Because of persistence mode, the signal peaks slowly recede downward.](image-url)
ADVANTAGES OF SWEPT VERSUS REAL-TIME SPECTRUM ANALYZERS
Swept spectrum analyzers are simpler and less costly than their digital FFT counterparts. However, they can only display a spectrum one sweep at a time. There will be dead time between sweeps, so it’s very possible they will miss or inaccurately capture fast-moving or brief pulsed signals, such as digitally-modulated or spread-spectrum signals like Wi-Fi, Bluetooth, or a multitude of digital modulations.

This problem of dead time is somewhat alleviated by using the “Max Hold” feature on most analyzers, where multiple sweeps are captured and “built-up” to reveal the envelope of the fast-moving or intermittent signals.

Real-time analyzers, on the other hand, have little, or no, dead time between FFT captures, so are optimized to capture very fast moving or intermittent signals. This makes them ideal for capturing and displaying today’s digital communications systems, such as wireless and mobile systems. They are also ideal for spectrum surveillance, with many of the high-end analyzer able to record and play back historical spectrum captures – even demodulating the signals at a later time. This assumes, however, that the frequency spectrum being monitored is no wider than the real-time bandwidth of the analyzer.

A distinct advantage with swept analyzers is their ability to sweep a broad range of frequencies while maintaining a narrow frequency resolution. For example, they can sweep from near zero to 10 GHz with a resolution bandwidth of 1 kHz in a single sweep and not miss any steady signals. An FFT-based analyzer would have to step the LO and make multiple measurements to piece together the same 10 GHz span, with the resulting dead time in between frequency bands. This may actually take longer than sweeping... it depends. However, for most current FFT analyzers, the narrower the RBW the more the speed advantage of FFT because it simultaneously calculates all the measurement points within the FFT analysis BW. Therefore, the smaller the RBW the faster the speed advantage of FFT.

Another big advantage of real-time analyzers is the fact that the persistence mode can display multiple signals on the same frequency or band channel. For example, multiple Wi-Fi signals on a single channel may be observed and analyzed.

In addition, features like spectrogram (waterfall) displays, showing spectral captures versus time, are very useful for identifying interference or EMI issues. Many have Frequency Mask Triggering (FMT), where a mask is generated around a signal or portion of spectrum of interest. If an intermittent signal penetrates the mask, the data is instantly captured and recorded. This allows post-capture analysis of recorded interference or intermittent EMI.

Finally, the “I/Q” baseband data may be used to display digitally modulated data streams as constellation plots or demodulated digital data versus time. AM, FM, and phase-modulated signals may also be demodulated and analyzed. Power measurements, such as spectral power density (SPD) may also be calculated in both the frequency and time domains. Most of the higher-end analyzers are really vector signal analyzers (VSA), which preserve the amplitude and phase information. This information may be displayed any number of ways, allowing analysis of high-speed digital data, including error vector magnitude (EVM), a rating of digital modulation.

**BENEFITS OF SWEPT ANALYZERS**

- Generally lower cost
- Good phase noise and minimal spurs and usually superior dynamic range
- Able to sweep a broad range of frequencies while keeping good frequency resolution
- Recent technologies have reduced the physical size
- Some are battery portable
- Familiar user interface and controls
- Some test standards continue to specify swept measurements

**BENEFITS OF REAL-TIME ANALYZERS**

- Very fast capture rate
- Fast “data-dense” displays (density, persistence, spectrogram)
- Able to capture fast-moving or intermittent signals with 100% POI
- Able to display multiple signals within the same frequency channel
- Spectrum-based frequency-mask triggering
- Can view elusive or dynamic signal behavior
- Can demodulate and analyze digital data
There are a number of interesting applications for real-time spectrum analyzers, primarily when measuring brief events or digital modulations. These include (1) pulse measurements, (2) evaluating radar, (3) VCO and PLL analysis, (4) RFID transponders, (5) spectrum management and surveillance, (6) radio communication and wireless, and (7) EMI analysis. We’ll be discussing these applications in the section below.
1. **PULSE MEASUREMENTS**
   Pulse information for carrier frequency, rise and fall times, occupied spectrum, and pulse width are some of the many measurements that may be performed. Examples might include pulse repetition frequency (PRF), duty cycle, and pulse-to-pulse phase information.

2. **RADAR**
   Analyzing pulse measurements in both the time and frequency domain simplifies radar testing and characterization. Things like spurs, noise Figure, and spectrum occupancy are easily measured. The persistence mode can also reveal interference issues with the radar system.

3. **VCO/PLL ANALYSIS**
   Voltage-controlled oscillators or phase-locked loop ICs can often produce random, sweeping, or glitch behavior that would not be detected by normal swept analyzers. Real-time analyzers can capture this frequency versus time (and even temperature) behavior in order to optimize circuit designs.

4. **RFID**
   Things like radio frequency identification (RFID), near-field communication (NFC), tire pressure-monitoring systems (TPMS) systems may all be monitored and analyzed using real-time analyzers. These systems operate from 135 kHz to 2.4 GHz and in both active and passive modes. Many of these systems operate in the Industrial, Scientific, and Medical (ISM) bands and are thus susceptible to other interfering signals, which may easily be identified using real-time analysis.

5. **SPECTRUM MANAGEMENT AND SURVEILLANCE**
   Detection of intermittent signals in the presence of other signals is near impossible with swept analyzers. For example, real-time analyzers can easily differentiate different Wi-Fi access points using the same channel or a short impulsive signal amidst several others. This is one area where real-time analyzers really shine. Keep in mind this assumes the spectrum being monitored is no wider than the real-time bandwidth. Using frequency mask triggers helps capture any intermittent signals with near-100% probability. Recording of spectrum usage for later playback and analysis is important for both surveillance and spectrum management (Figure 6).
Figure 7 – The 2.4 GHz ISM band is displayed using a Tektronix RSA306 USB-controlled analyzer. Multiple Wi-Fi signals on adjacent (and the same) channels, as well as Bluetooth frequency-hopping signals, may be observed. As more wireless devices are used within a given area, the chances of collisions occur more frequently, with resulting slowdown of data transmission.
6. RADIO COMMUNICATIONS AND WIRELESS
Most of today’s radio communications systems are now digitally controlled with remote or automatically adjustable frequency and power. In addition, with the proliferation of mobile products and “Internet of Things” (IoT) expanding exponentially, the probability of interference – especially in the license-free ISM bands – will only increase. Real-time spectrum analyzers will more likely become the tool of choice in resolving these potential interference or coexistence issues (Figure 7). In addition, real-time analyzers would be ideal as a basis for mobile direction-finding (DFing) interference sources to commercial broadcast or communications systems (Reference 4).

7. ELECTROMAGNETIC INTERFERENCE (EMI)
For the same reasons above as well as the growing complexity within both military and commercial products, the chances of one device interfering with another device or communications system is also on the increase (Figure 8). In addition, clock rates and edge speeds are ever increasing and test failures are on the increase. Troubleshooting with a real-time analyzer makes short work of intermittent or complex EMI problems. Fortunately, EMI standards bodies are gradually incorporating the newer-technology FFT-based spectrum analyzers as options for compliance measurements. One distinct advantage of real-time analyzers, when used for compliance testing, is that they can capture harmonic signals within the required spectrum range very quickly, saving test time, as well as capture complex frequency versus time analysis.

SUMMARY
While real-time spectrum analyzers are more expensive, they are generally the better choice for capturing fast moving, dynamic, or very narrow impulsive signals, as well as analyzing and displaying digital modulations clearly. Just be aware of their limitations when looking across a span greater than their real-time bandwidth. Thanks to low cost components, there are real-time solutions to fit most any budget and performance level.
PRODUCT COMPARISON CHART
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<th>Upper Freq (GHz)</th>
<th>RT Bandwidth (MHz)</th>
<th>100% POI</th>
<th>Price ($, £)</th>
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<td>100us</td>
<td>3,490</td>
</tr>
<tr>
<td>RSA5103B</td>
<td>1Hz</td>
<td>3</td>
<td>25, 40, 80, 125, 165</td>
<td>.434us</td>
<td>25,400</td>
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<tr>
<td>RSA5106B</td>
<td>1Hz</td>
<td>6.2</td>
<td>25, 40, 80, 125, 165</td>
<td>.434us</td>
<td>34,900</td>
</tr>
<tr>
<td>RSA5115B</td>
<td>1Hz</td>
<td>15</td>
<td>25, 40, 80, 125, 165</td>
<td>.434us</td>
<td>43,900</td>
</tr>
<tr>
<td>RSA5126B</td>
<td>1Hz</td>
<td>26.5</td>
<td>25, 40, 80, 125, 165</td>
<td>.434us</td>
<td>49,900</td>
</tr>
</tbody>
</table>

Table 1 – This table lists all the known real-time spectrum analyzers currently available. The base analyzer model is listed, along with optional frequency limits and other specifications. The prices listed are for the base models with minimum frequency range and minimum real-time bandwidth and are listed in Euros or USD (about equivalent at today’s exchange rate). Additional options are extra. Some specifications, such as 100% ROI, are dependent on several factors and are difficult to compare between manufacturers, due to the varying instrument setups and assumptions made. The specifications listed were gleaned as best I could from the manufacturers data sheets. Specifications not listed were not found in the data sheets or were not reported in time for publication. I’d encourage readers to contact the manufacturers for any clarification in specifications or pricing.
INSTRUMENTATION GUIDE
Aaronia sells this ruggedized military version of the Spectran V5 real-time analyzer with a 1 Hz to 20 GHz frequency range. It is billed as a counter-surveillance receiver with integrated GPS receiver and can scan 20 GHz in less than 20 ms. Real time bandwidth is up to 175 MHz, depending on the model and whether you order the increased bandwidth option. There is up to 8TB fast SSD recording storage. Applications would include technical surveillance countermeasures (TSCM), security surveys and eavesdropping detection, interference hunting, radio monitoring and enforcement, EMC/EMI testing, and spectrum management. Base price is $25,000. Image courtesy Aaronia AG.
Figure 10 – Berkeley Nucleonics recently introduced a small Ethernet-controllable analyzer with 100 MHz real-time bandwidth. Being controlled via Ethernet allows operation remotely from the controlling PC. In addition, multiple analyzers may be controlled by the same PC and synced together to gain higher real-time bandwidths – a unique feature not available on competing models. Frequency ranges start at 100 kHz and go to 8/18/27 GHz. Prices range from $3,950 to 13,465, depending on the model. Image courtesy Berkeley Nucleonics.
Figure 11 – Gauss Instruments was one of the pioneers of the real-time FFT analyzer. They currently have three model series that start at 10 Hz and go up to 1/3/6/26.5/40 GHz (depending on model). The real-time bandwidths are 162.5 MHz and 325 (645 MHz option) for the “X” series. Base prices range from $25,000 to $50,000. Image courtesy Gauss Instruments GmbH.
Figure 12 – Keysight Technologies sells several models in the N90nDA- and new B-series, with the N9038A model specifically designed for EMI measurements. Shown above is the new style N9030B PXA analyzer. Frequency ranges from 3/10/20 Hz to 3.6/8.4/13.6/26.5/43/44/50 GHz (depending on the model). Real-time bandwidth ranges from 40 to 509.47 MHz depending on the model. Base prices range from $59,571 to $136,553. Image courtesy Keysight Technologies.
Figure 13 – Rohde & Schwarz offers their new ESW EMI test receiver with 80 MHz real-time capture (shown in the figure) with touchscreen control, and includes models that cover 2 Hz to 8/26/44 GHz. All models include a very fast FFT-based time domain scan, which can be run with two CISPR detectors to record parallel measurements. In addition, the new ESW includes special notch filters for the 2.4 and 5.6 GHz ISM bands, to help prevent signal overload when making sensitive measurements outside, but near, these bands. Other models include the FSVR and ESR3/7/26 that can range in frequency from 9 kHz (10 Hz option on FSVR) to 3.6/7/26.5 GHz. Real-time bandwidths are 40 MHz for all models. Base prices range from $50,000 to $77,000. Image courtesy Rohde & Schwarz.
Figure 14 – The Tektronix RSA-5126B analyzer (shown in the figure), plus others in the RSA5100-series tune from 1 Hz to 3/6/15/26 GHz (depending on the model). Real-time bandwidths range from 25/40/80/125/165 MHz (depending on the option). Prices on this series range from $25,400 to $49,900. They also offer their RSA306 USB-controlled real-time analyzer that tunes from 9 kHz to 6 GHz (see sidebar). Image courtesy Tektronix.
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Most of these manufacturers will have several good references, application notes and videos on real-time spectrum analysis on their web sites.

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Signal Hound  https://signalhound.com/products/bb60c/
Tektronix  http://www.tek.com/spectrum-analyzer
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MADE IN GERMANY
LOW-COST MODULAR USB-BASED REAL-TIME ANALYZERS
Recent technology advances in mobile communications has now supplied the test and measurement industry with small, custom, application-specific components and ICs that allow miniaturization of conventional bench top instruments.

Companies such as Signal Hound, Tektronix, Berkeley Nucleonics, Aaronia, and others, have jumped at the chance to produce small USB-powered (or Ethernet-controlled) modules that have very advanced measurement capability at unheard of price points. I’d like to feature two of these – the Signal Hound BB60C and Tektronix RSA306.

**Signal Hound** introduced their model BB60C real-time analyzer module a couple years ago that is designed to work with a high-performance PC laptop or desktop computer under the Windows OS (Figure 15). The analyzer covers 9 kHz to 6 GHz and has a 27 MHz real-time bandwidth with +10 to -158 dynamic range. The architecture uses 50% overlapping FFT windows for a 100% POI down to as low as 1.6 µs pulses. The price is just $2,879.

The analyzer can display near instant frequency information in up to a 27 MHz instantaneous bandwidth (IBW) with an amazing 24 GHz/sec sweep speed with 1.2 million FFTs/sec. The response is so quick, it can trap and display intermittent signals with pulse width as narrow as 4 µs, with 1.6 µs pulses only attenuated by 2-3 dB. The I/Q data stream is sent through the USB 3.0 port and data streams between 250 kHz to 27 MHz of amplitude-corrected bandwidth may be viewed. The software also includes the ability to measure EVM, constellation diagrams, symbol tables, and bit pattern recognition for various PSK and QAM modulation formats. It can display the spectrogram (waterfall) in either 2D or 3D as shown in Figure 16.

![Image of the Signal Hound BB60C real-time spectrum analyzer](image-url)
Figure 16 – The user interface for the Signal Hound BB60C is showing the FM broadcast band with a scrolling 3D spectrogram display. The user controls are well designed and easy to control.

Figure 17 – One more example of the Signal Hound display showing some product harmonics using an H-field probe, along with a 2D spectrogram of the frequency versus time. Notice that one of the harmonics is pulsing (red dots towards the center of the spectrogram).
Because much of the signal processing is performed within the PC, you'll need a pretty powerful computer. In fact, the minimum recommended setup would be a PC running Windows 7 or 8, with an Intel i7 with a quad core processor, 8 GB RAM, one USB 3.0 port and one adjacent USB 2.0 or 3.0 port, and OpenGL 3.0 capable graphics processor. Most high-end PC laptops should work well.

ARCHITECTURE

The BB60C analyzer is based upon a two-stage superheterodyne receiver. Two independent IF frequencies (1.26 and 2.42 GHz) are used based on the tuned RF frequency. Distributed element notch filters are used to suppress spurious responses. To reduce second-order intermodulation, push-pull amplifiers are used to cancel even-order mixing. Direct conversion is used below 10 MHz to avoid mixing products. The front end uses a preamp-attenuator combination that has a spurious-free dynamic range better than 50 dB. The 14-bit ADC uses built-in dithering, which adds improved linearity as well as decreased spurious IF responses. ADC spurs are typically less than 70 dB below the carrier. From the ADC, the digitized IF data goes to an FPGA, where it’s packetized and sent over a USB 3.0 port to the PC, where 80 million 14-bit ADC samples per second are processed into a spectrum sweep or I/Q data stream.

If portability is an issue and you have a powerful enough laptop, this may be just the ticket to affordable EMI pre-compliance testing or troubleshooting. The user interface is clearly laid out and the controls worked just as you would expect of most bench top analyzers (Figure 17). I’m often on the road visiting clients and totting around a 6 GHz analyzer in my briefcase sounds pretty good.

Tektronix also introduced their model RSA306 USB-powered modular real-time analyzer about March 2014 (Figure 18). It also requires a high-performance PC using the Windows OS. It should be noted that the supplied SignalVu-PC software will allow basic spectral measurements with lower-performance PCs, but for the more intensive measurements, like spectrograms and digital signal analysis, the faster PCs are required.
The unit is ruggedized with a rubber covering over a cast aluminum enclosure and is about the same size as a paperback novel, costing just $3,490. The frequency range is 9 kHz to 6.2 GHz and has a dynamic range of +20 to -160 dBm (at minimum resolution bandwidth of 100 Hz). While the FFT architecture is non-overlapping, the unit can capture fast transient pulses with its 40 MHz real-time IF bandwidth, through use of frequency mask triggering. The measurement input is an N connector with protective rubber cap.

One reason for the low cost is that much of the functionality lies in the SignalVu-PC RF analysis software (Figure 19). The software includes 17 standard spectrum and signal analysis measurements, with several optional application-specific options available ($995, each). These options include mapping, modulation analysis, standards support (such as APCO P25 and WLAN), pulse measurements, and frequency settling. The real-time (DPX mode) can detect transient or intermittent signals as short as 100 µs, which would aid in interference hunting (Figure 20). The software can also capture streaming and audio demodulation for long-term surveillance monitoring. Because the personality of the instrument lies within the software, upgrades and adding optional measurement capabilities are easy.

In summary, the rugged quality of the RSA306 and the functionality Tektronix has built into the SignalVu-PC software is impressive. The RSA306 is a relatively low-cost analysis solution for companies who wish to perform pre-compliance testing or EMI troubleshooting of their products prior to formal compliance testing. I can also see it used in university settings (unit includes a security slot) or training seminars and for applications, such as wireless troubleshooting or hunting down interference to communication systems.

Figure 19 – The user interface screen for the PC-Vu software used by the RSA306 analyzer. This shows a comparison between a swept spectral plot (right) and the real-time plot with spectrogram display (left). We’re looking at a part of the 2.4 GHz ISM band and there are at least three separate Wi-Fi signals, along with a frequency-hopping Bluetooth signal. None of this information is refinement is observable in the swept plot.
Figure 20 – Another screen capture of the PC-Vu interface showing an intermittent interfering signal in the 2.4 GHz ISM band. Marker “M1” is positioned on the intermittent signal location, but it can’t be seen in the swept plot (right). We’ve configured a frequency mask trigger (lower left), which freezes the interfering signal (shown in red). The spectrogram display (upper left) can then show the timing between interfering pulses.
I’ve always thought of Berkeley Nucleonics Corporation (BNC) as the “go-to” company for scientific measurement instruments and they’re probably not the first company that comes to mind when shopping for general test equipment, such as oscilloscopes and spectrum analyzers. However, BNC recently announced a new line of PC-controlled real-time spectrum analyzers, the RTSA7500-series.

Upon first examination, the unit is well-constructed with little on the front panel except a power switch and SMA RF input port, along with a few status lights. The unit is about 10.5 x 7 x 2.4 inches in size and weighs 6 pounds. The product line includes models with upper frequency ranges of 8, 18, and 27 GHz. All have a lower frequency limit of 100 kHz and a real-time bandwidth of 100 MHz. There’s one 8 GHz model (RTSA7500-8B) that just has a 10 MHz real-time bandwidth. All are controlled via an Ethernet port on the rear panel. BNC provides custom PC software to control it. An external 12V 3.3 amp power supply module supplies the analyzer.

Unlike several competing modular spectrum analyzers, the RTSA7500-8 is controlled via Ethernet. The nice thing about an Ethernet-controlled measuring instrument is the fact the instrument may be placed remotely and controlled and monitored remotely. Good points include the ability to be controlled from Ethernet and the fact the unit is powered from 12 volts allows mobile or battery operation. I also really like the fact you get a real-time bandwidth of 100 MHz, so, for example, you can observe the entire 2.4 GHz ISM/Wi-Fi band.
Aaronia AG has been on a development binge lately, introducing their SPECTRAN V5-series in various form factors. Models include the USB-controlled one pictured, as well as one that fits into a standard 5.25-inch PC drive bay, a rack-mount version, an OEM version, and the ruggedized military version shown in the Instrumentation Guide. In addition, they’ve been actively updating their free PC-based software to include many new features.

The USB-controlled module has an SMA connector for RF input and requires only a single USB cable for power and control, an advantage over some that require two USB cables for power. The analyzer requires just an Intel i5, or equivalent, processor and is only just a bit larger than the Signal Hound BB60C unit.

Figure 23 – Aaronia sells the same basic Spectran V5 real-time analyzer in a multitude of packages, including this USB-controlled unit. Frequency ranges are 9 kHz to 6/12/16/20 GHz. Real time bandwidths start at 40/80 to 175 MHz, depending on the model and whether you order the increased bandwidth option. Prices range from about $4,000 to $10,000 for the USB model. Image courtesy Aaronia AG.
SPONSORED FEATURE: A PORTABLE HANDHELD REAL-TIME ANALYZER
Aronia has recently introduced a unique handheld real-time spectrum analyzer (Figure 24). The model Spectran V5 covers 9 kHz to 6/12/16/20 GHz and offers 40 or 80 MHz real-time bandwidth, upgradable to 80 or 175 MHz, depending on the specific model. It comes with some sophisticated Windows-PC software that displays the usual things like spectrogram and digital I/Q plots.

The unit is controlled via touch screen or conventional buttons and toggle switch. Also available is an optional drop-in desktop charger.

Aronia also sells several types of reduced-size antennas, as well as a GPS/compass accessory, that when matched with the Spectran V5, would be the ideal setup for mobile or portable interference hunting.

Figure 24 – The Aronia Spectran V5 in hand held package. Image courtesy Aronia AG.
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6. The Future of EMC Test Laboratory Capabilities (Rohde & Schwarz)

7. Measuring Agile Signals and Dynamic Signal Environments (Keysight)
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