



news & updates February 2026 | Issue 7

In this issue:



CEO's Corner

We're pleased to highlight David Goins, founder of [Windfreak Technologies](#), whose hands-on expertise in RF signal generation has helped redefine what engineers can expect from compact test equipment. With years of practical design experience, David has focused on delivering affordable, high-performance RF signal generators that combine precision, flexibility, and ease of use—bringing lab-grade capability to engineers, educators, and developers alike.

David's deep knowledge of frequency synthesis, PLL design, modulation, and low-noise architecture is reflected in Windfreak's innovative product lineup. His application-driven approach ensures that today's RF professionals can access stable, portable, and software-controlled signal sources without the cost and complexity of traditional bench-top systems—empowering faster development, testing, and innovation.

In this newsletter, we are featuring his insightful guide, *The Complete Guide to Choosing Your First (or Next) RF Signal Generator*, designed to help engineers confidently select the right signal generator for their application.

Alan Lowne
CEO, Saelig Company Inc.

What's New?

[Click here for Update](#)

Contact Information

Voice: 585-385-1750

FAX: 585-385-1768

Sales: sales@saelig.com

Tech Support: support@saelig.com

Quotes: quotes@saelig.com

Promotions

[Click here for Promotional Items](#)

Windfreak Technologies

SynthUSBII USB RF Signal Generator

SynthNV RF Signal Generator/Power Detector

SynthHD Dual Channel Microwave Generator

Your Trusted RF Signal Generator Partner

Saelig
UNIQUE ELECTRONICS
888-7-SAELIG
www.saelig.com

Visit Our Website to see Our Latest Products

The best in unique electronics since 1988

Adapters
Amplifiers
Automotive
Diagnoses
Cables
Components
Converters
Data Loggers
DC Loads
Embedded
EMC Equipment
Instrumentation
Integrated Circuits
Logic Analyzers
Motor Control
Multimeters
Oscilloscopes
Panel Meters
PCB Test
Power Analyzers
Power Supplies
RF/Microwave
Sensors
Signal Generators
Spectrum Analyzers
Switches
Test Enclosures
USB Analyzers
Workbench Generators

Test Equipment 	Automotive 	Cables / Converters
EMC Test 	Components 	RF Shielding
Data Loggers 	Displays 	Embedded
Industrial PCs 	PCB Test 	Ultrasonic



Free Shipping
Online Orders Over \$99



"I founded Saelig in 1988 to search the world for unique electronic control and instrumentation equipment, including environmental enclosures, PC and RF spectrum analyzers, USB and logic analyzers, AVICs, pure RF sources, DMMs, data loggers, SP and DC controllers, PCB test, high-end industrial PCs, EM enclosures, IEEE serial number cables, etc."

Qualified customers include Intel, Apple, Philips, Matsushita, NEC, TI, Harris, Sony, HP, General Dynamics, Marquip, Grumman, many other Fortune 500 companies, military, educational institutions, hospitals, individual end users, students, hobbyists, etc.

Visit the Saelig

YouTube

Channel

Search for **Saelig Company**

30 Day Return Policy

- Product Reviews
- Technical Analysis
- Manufacturer Information
- Product Announcements

Click

Saelig
UNIQUE ELECTRONICS

Offers Free Shipping!*

*Free ground shipping with most orders of \$99 or more!

(U.S. domestic orders only, AK, HI and some products excluded)

The Complete Guide to Choosing Your First (or Next) RF Signal Generator

By David Goins - Windfreak Technologies

Choosing the right RF signal generator can seem complex, with endless specifications and features to consider. But it doesn't have to be. Whether you're a hobbyist just starting an electronics project, a bench-top geek building out your home lab, or a professional engineer outfitting a production line, there's a perfect tool for you. This guide will walk you through the entire process—from understanding the basics to matching a specific Windfreak Technologies RF model to your exact needs.

First Things First – What is an RF Signal Generator?

For the Beginner: If you're new to the world of radio frequency, let's make this simple. Think of an RF signal generator as a precise, controllable radio transmitter for your workbench. Instead of broadcasting music,

you control the exact frequency (“the channel”) and the power (“the volume”).

Why do you need one?

You can use it to test an antenna you just built, send a signal to a radio receiver you’re fixing, or experiment with how radio waves work for your Arduino or Raspberry Pi projects. It’s a fundamental tool for anyone playing with wireless technology.

Before You Buy – Key Questions for Everyone

Answering these questions is the most important step. Your answers will point you directly to the right class of RF signal generator you need.

What are your core performance needs?

This breaks down into three main specs: frequency range, output power, and phase noise.

- **For the Beginner:** Don’t worry about deep science. Just ask: What frequencies do I need?
- If you’re working with Wi-Fi or Bluetooth, you need something that goes above 2.4 GHz.
- If it’s FM radio, you’ll be around 100 MHz.
- For power, the standard output of a base model is usually more than enough for hobby projects.

- **For the Intermediate User:** You know that specs matter.
- What is the maximum frequency of the devices you test (e.g., filters, amplifiers)?
- What drive level (output power) do they require?
- Are you starting to care about signal cleanliness (phase noise) for testing mixers or sensitive receivers?
- Write these numbers down.

- **For the Expert:** You live by the numbers.
- What are your specific phase noise requirements for LO (Local Oscillator) substitution or receiver blocking tests?
- What is the required power range and resolution for your Automated Test Environment (ATE)?
- Your requirements for spectral purity will be one of your biggest deciding factors.

What features do you need?

Modern signal generators are more than just a single tone.

- **For the Beginner:** At first, you probably just need a simple, stable signal (a “continuous wave” or CW). But soon, you might want to create a signal that sweeps across a range of frequencies to test an antenna. It’s a great feature to have as you learn.

- **For the Intermediate User:** This is where you unlock the power of your device. Do you need to automate tests with sweeps? Do you need to pulse the signal on and off (pulse modulation)? Do you need an external trigger to sync the generator with another instrument, like an oscilloscope or spectrum analyzer? Do you want a built-in power meter, like the tracking generator function on the SynthNV, to characterize components without buying a separate spectrum analyzer?

- **For the Expert:** Your list is precise. Do you need list mode for rapid, deterministic frequency hopping? What are the modulation requirements (AM, FM, Pulse)? What are the speed and latency specs of the API control for integration into your ATE?

What are your calibration and validation requirements?

- **For the Beginner and Intermediate User:** For most hobby and bench-top work, the factory calibration is perfectly fine. The main concern is that the device is stable and repeatable, which is a core strength of Windfreak products.

- **For the Expert:** For professional, client-facing, or certification work, this is non-negotiable. You must verify if the instrument's specifications are NIST-traceable and if calibration certificates are available. Check that the specs for accuracy and aging meet your lab's quality standards.

Use Case	Price Range
Getting started, hobby projects, basic signal generation needs.	Budget (\$200 – \$500)
Benchtop testing, portable analysis, when an integrated power meter is useful.	Mid-range (\$600 – \$800)
High performance, low phase noise, lab/ATE integration, LO replacement.	High-end (\$1,500 – \$3,000)

- **Hobbyists and Students:** The SynthUSB series is your perfect entry point. It's affordable, powered by your computer's USB port, and gives you all the core functionality you need to learn and build amazing projects.
- **Bench-Top Geeks and Field Techs:** The SynthNV is your workhorse. It adds a crucial feature: a built-in RF power meter. This allows you to use it as a scalar network analyzer to test filters and amplifiers without needing a costly spectrum analyzer. It's a complete RF lab in a tiny package.
- **Engineers and Scientists:** When performance is paramount, the SynthHD / SynthHD PRO series is the answer. These dual-output generators deliver the low phase noise and high spectral purity you need for demanding lab applications and automated testing, rivaling the performance of traditional workbench units at a fraction of the size and cost.

Additional Key Points for All Users

Beyond the core specs, here are a few final things that make a difference to every user.

1. **Software is Half the Experience:** An RF signal generator is only as good as its software. Windfreak Technologies provides a powerful GUI for all its devices for free. But more importantly, all devices can be controlled by your own code. Whether you're an intermediate user learning Python or an expert building a complex LabVIEW ATE, the open API gives you total control.
2. **The Power of Portability:** All Windfreak Technologies devices are tiny and powered by USB. For a beginner, this means it doesn't take up your whole desk. For an intermediate or expert user, it means you can throw it in a bag for field measurements or easily fit dozens of them in a test rack where a single conventional unit might have gone.
3. **Support:** When you have a question, you can always reach out directly to our team. David Goins, owner of Windfreak Technologies, is deeply involved in customer service and is ready to help you with everything from initial setup to complex debugging. In addition to our dedicated support, our blog and other resources offer good information to guide you.

With this guide, you're now equipped to select the perfect RF signal generator for your workbench, lab, or test rack. Our mission at Windfreak Technologies is to put powerful, compact, and affordable RF generator tools into the hands of every innovator.

RF Signal Generators at Saelig

RF signal generators play a critical role for industrial users and hobbyists alike. They contribute to designing, developing, and testing high frequency electronic devices and systems. Saelig offers a diverse selection of high-performance RF signal generators to suit applications like R&D, manufacturing, radar testing and signal simulation, and quantum research, with capabilities ranging from 9 kHz up to 40 GHz. Units feature advanced analog/vector modulation, fast switching speeds, high frequency resolution, and excellent signal purity. Versatile, compact, and USB-controlled, or rack-mountable units come from brands like AIM-TTi, Rigol, Siglent, and Tabor, while RF modules are sourced from Windfreak.

Ready for the next step?

Explore the product pages to dive deep into the specs. Or look at our product comparison table to [compare all our RF Signal Generator models](#). [Contact](#) our support team for expert advice tailored to your specific application. We are here to help!

We're excited to be a part of your next project. Questions? Contact Saelig – Windfreak's authorized technical distributor. Now, go make some waves.

Check Out Our Website for Other Fine  Product Offerings

For Sales and Promotions, Click [Here](#).

Test Equipment



Automotive Test



EMC/EMI



Cables



Components



Converters



Data Loggers



Displays



Embedded



RF Shielding



RF/Wireless



Ultrasonics



www.saelig.com 1-585-385-1750



The best in world-wide unique electronics

