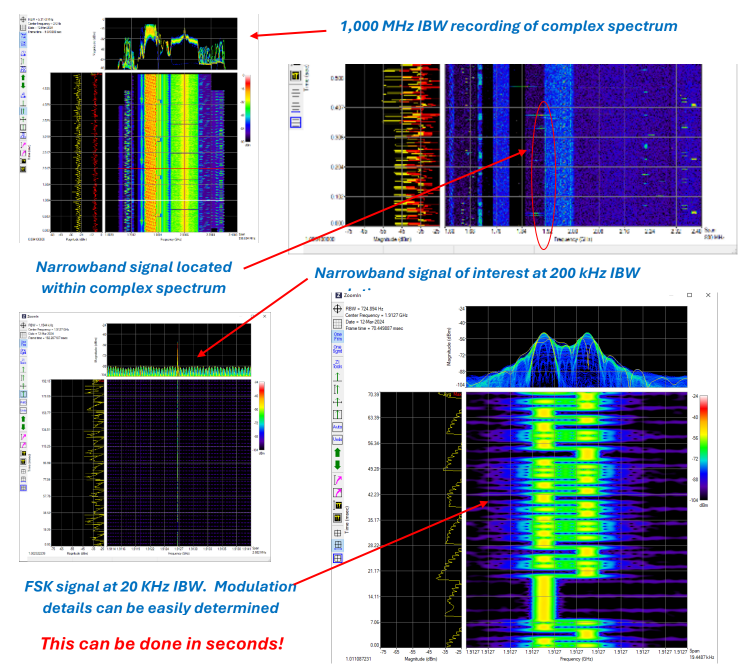


SigPro-2000B

Single-Channel RF Recording, Analysis, and Signal Creation System

Locate and analyze signals within a complex spectrum using **SigPro-2000B** and **ZoomOut™** software. Go from **Hours** of broadband recorded spectrum to **nanosecond** level detail in seconds.



Page 1 of 4



SigPro-2000B

The **SigPro-2000B** is an integrated enterprise-class, broadband, digital RF spectrum **recording, signal analysis, test scenario creation**, and **RF playback** system. Designed by EW Signal Analysis experts for EW experts. It is a uniquely powerful and professional tool for solving today's most challenging spectrum issues.

- Record the RF spectrum, up to 1.2 GHz IBW, up to 85 GHz or higher, for hours (using R&S FSW). The SigPro-2000B has up to 120 TB of removeable SSD storage (over 6 hours at 1.2 GHz IBW).
- ♦ Analyze spectrum instantly to nanosecond resolution and kHz RBW.
- ♦ Find and Extract signals-of-interest including automated signal search tools.
- ♦ Convert RF signals to Pulse Descriptor Word (PDW) format.
- ♦ Create signal libraries in PDW and IQ formats.
- ♦ Import signal libraries in IQ and PDW format to support the creation of complex test scenarios.
- Create complex test scenarios from recorded spectrum and signal libraries. Scenarios can have virtually unlimited complexity and duration.
- ♦ Transmit test scenarios at RF up to 44 GHz (using R&S SMW).
- ♦ Threat Generation Can be used as a powerful and flexible Threat Generator.
- ♦ Create Digital Twin simulations and compare transmitted RF with test unit responses.
- Control all components including external FSW and SMWs from a single flexible and user-friendly interface.
- Powerful Erisys Software:
 - ♦ ZoomOut Analyze large spectrum recordings in detail, locate signals of interest.
 - \diamond RS Control Intuitively provides control over both Erisys and Rohde & Schwarz equipment.
 - ♦ PIQ Compiler Combine recorded spectrum and signals to create complex test scenarios.
 - QuadVu Simultaneously displays up to 4 IQ recordings, time align and frequency shift to create complex long duration test scenarios and compare IQ recordings.
 - CellVu Analyze modern cell phone signals including LTE and 5G including physical resource block analysis and channel utilization.
- ♦ Software compatible with MATLAB[®].

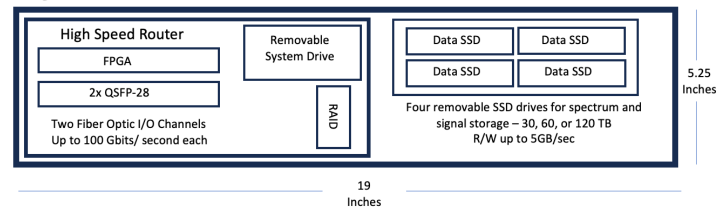
Page 2 of 4



SigPro-2000B

Simplified Block Diagram

SigPro-2000B



The **SigPro-2000B** has a high-performance IQ router/signal processor with a powerful Field Programmable Gate Array (FPGA) for real time signal processing. The unit has two fiber optic QSFP-DD ports - up to 200 Gb/s each. These ports are used for high data rate links to external devices (typically Spectrum Analyzers and Signal Generators) and optional **SigPro-2000B** system modules. These include the ERISYS FPGA Enhanced Development System (**SigPro-FEDS**) with additional FPGA and graphics Processing Unit (GPU) resources), and **SigPro-HyperVault** with additional RAID signal storage. The **SigPro-2000B** is the heart of a powerful modular RF spectrum digital signal processing system for modern EW applications.

Typical Configuration



To maximize flexibility and capability, the **SigPro-2000B** typically uses commercial high performance Spectrum Analyzers and RF Signal Generators (such as **R&S FSW** Spectrum Analyzers and **SMW** Vector Page 3 of 4



SigPro-2000B

Signal Generators) to receive and transmit RF signals. RF signal information is converted to digital form by the Spectrum Analyzer and to RF by the Signal Generator with up to 1 GHz IBW of RF Spectrum per channel. The optional ERISYS FPGA Enhanced Development System (**SigPro-FEDS**) provides additional FPGA and GPU resources for real time digital signal processing. The optional **SigPro-HyperVault** can provide up to 240 TB of additional signal storage.

SigPro-2000B Key Specifications

Number of External Instruments External Device Options Frequency Coverage	2 – Rx or Tx via QSFP Fiber Optic R&S FSW R&S SMW RX: 85 GHz; TX: 44 GHz	Can be increased with optional FEDS and HyperVault modules Via QSFP FO Dependent on FSW and SMW	Security Timing External Monitors	Nothing Stored on non-volatile memory IRIG-B and GPS Up to 2 HDMI monitors can be connected	All sensitive info on removable SSD Drives Precisely time tag recordings No Confusing or overlapping windows
I/O Data Rate (per channel) Channel IBW	Up to 200 Gb/sec Configurable; up to 1.2 GHz	2 Channels IBW can be individually set for each channel	Software Options	Turn-key system optimized for modern EW digital signal processing, storage, and replay	 ZoomOut™ RS Control PIQ Compiler Quad Vu Cell Vu Compatible with MATLAB®
Minimum Sample Rate Signal Storage	833 picoseconds Up to 120 TB	Time resolution less than a nanosecond 4 removable hot-			
Signal Storage Options	15, 30, 60 or 120 TB	swappable SSD modules Can be increased with optional FEDS and	Size	19" rack 3U (5.25") 17.25" deep	Rack mount, transport case, or tabletop
	.20.12	HyperVault modules	Weight	25 lbs	Readily transportable
Offloading	Not Required for Analysis	Removable SSD modules, QSFP FO up	Power	300W typical	Designed for field use
	or Playback	to 200 GB/s, or 10G Ethernet	Source	US Designed and Built	US Sourced Components

We help you solve your previously unsolvable RF spectrum challenges.

For more information, please contact ERISYS RF Solutions for consultation and on-site demonstration. We have decades of experience with EW oriented RF Spectrum Analysis and signal generation. You can reach us on the web at <u>www.erisys.com</u> or via email at <u>info@erisys.com</u>.

www.erisys.com V: 11/27/2024 Page 4 of 4 703-707-0619 Sales@erisys.com