

# US Commercial Price Sheet

2022 Q3-Q4

Pricing subject to change without notice

Product Family	Related Model #	Part #	Product Description	List Price
Software	ZoomOut	ZoomOut-Basic	ZoomOut is signal analysis software designed for viewing and analyzing very large RF signal files. Two main viewing windows provide both a macro view and a detailed view of the signals to be analyzed	\$15,000.00
Software	ZoomOut	ZoomOut-CM	Module for Communication Signal/Spectrum Analysis SW	\$7,500
Software	ZoomOut	ZoomOut-Radar	Module for Radar/EW Signal Analysis and Table Creation SW	\$7,500.00
Software	ZoomOut	ZoomOut-Basic Plus	RF Analysis SW - includes Basic SW and CM & RE Modules	\$24,995.00
Software	ZoomOut-RS	ZoomOut-RS	Instrument Control for Rohde & Schwarz FSW, SMW & IQW Test Equipment	\$15,000.00
Software	ZoomOut-RS	ZoomOut-RS-PDW	Adds PDW Command Streaming to SMW - R&S Control Module SW	\$6,000.00
Software	ZoomOut-RS	ZoomOut-RS Plus	Instrument Control for Rohde & Schwarz Test Equipment SW and PDW Streaming	\$19,995.00
Software	ZoomOut	LiveVu	Real-Time Spectrum and Spectrogram Display based on SigPro FPGA Processing is SigPro-2000 or SigPro-4000	\$12,000.00
Software	ZoomOut	CellVu	Soft ware for LTE and 5G Physical Resource Blocks Analysis	\$12,000.00
Software	ZoomOut	SpectrumStitch	Software Module for Combining Multiple I/Q Recordings For FSW and SMW Test Equipment	\$6,000.00
Signal Processor	SigPro-2000	SigPro-2000B	SigPro-2000: is an Enterprise class instrument controller, recorder, and data router that can capture and stream IQ Data (<= 1Ghz Real Time Bandwidths) from a single device.	\$59,995.00
Signal Processor	SigPro-2000	Opt SSD-15	Increases memory to 15TB	\$12,000.00
Signal Processor	SigPro-2000	Opt SSD-30	Increases memory to 30TB	\$20,000.00
Signal Processor	SigPro-2000	Opt SSD-60	Increases memory to 60TB	\$32,000.00
Signal Processor	SigPro-4000	SigPro-4000B	Enterprise class instrument controller, recorder, and data router that can capture and stream IQ Data (<= 1Ghz Real Time Bandwidths) from up to four devices simultaneously	\$89,995.00
Signal Processor	SigPro-4000	Opt SSD-15	Increases memory to 15TB	\$12,000.00
Signal Processor	SigPro-4000	Opt SSD-30	Increases memory to 30TB	\$20,000.00
Signal Processor	SigPro-4000	Opt SSD-60	Increases memory to 60TB	\$32,000.00
Signal Processor	SigPro-4000	Opt GPS/IRIG	Adds GPS/IRIG-B Module to SigPro	\$9,000.00
Signal Processor	SigPro-4000	Opt 10G Link	Adds SigPro to SigaPro 10 GB Connectivity over single mode fiber	\$10,000.00
Signal Processor	SigPro-4000	Opt 10G Fiber Kit	Adds 10G Transceivers and fiber optic cables	\$1,250.00
HW	RSN-503r	RSN-503r	Ruggedized Single Node RF Sensor System - includes Tektronix RSA503/Intel NUC PC & Spectrum Node SW: SV-Node. Sweep coverage 9Khz to 3Ghz with 40Mhz Real Time Bandwidth	\$19,995

HW	RSN-503r	SV-SAN	Adds SpectrumVu Stand-alone Server SW	\$1,000
HW	RSN-503r	RSN-MEM	increases: Memory to 16GB/SSD to 1TB	\$500
HW	RSN-507r	RSN-507r	Ruggedized Single Node RF Sensor System - includes Tektronix RSA507/Intel NUC PC & Spectrum Node SW: SV-Node. Sweep coverage 9Khz to 7Ghz with 40Mhz Real Time Bandwidth	\$24,995
HW	RSN-507r	SV-SAN	Adds SpectrumVu Stand-alone Server SW	\$1,000
HW	RSN-507r	RSN-MEM	increases: Memory to 16GB/SSD to 1TB	\$500
HW	RSN-513r	RSN-513r	Ruggedized Single Node RF Sensor System - includes Tektronix RSA513/Intel NUC PC & Spectrum Node SW: SV-Node. Sweep coverage 9Khz to 13.6Ghz with 40Mhz Real Time Bandwidth	\$32,995
HW	RSN-513r	SV-SAN	Adds SpectrumVu Stand-alone Server SW	\$1,000
HW	RSN-513r	RSN-MEM	increases: Memory to 16GB/SSD to 1TB	\$500
HW	RSN-518r	RSN-518r	Ruggedized Single Node RF Sensor System - includes Tektronix RSA518/Intel NUC PC & Spectrum Node SW: SV-Node. Sweep coverage 9Khz to 18Ghz with 40Mhz Real Time Bandwidth	\$35,995
HW	RSN-518r	SV-SAN	Adds SpectrumVu Stand-alone Server SW	\$1,000
HW	RSN-518r	RSN-MEM	increases: Memory to 16GB/SSD to 1TB	\$500
HW	RSN-503r-2	RSN-503r-2	Ruggedized 2 Channel Single Node RF Sensor System - includes 2x Tektronix RSA503A/Intel NUC PC & Spectrum Node SW: SV-Node. Sweep coverage 9Khz to 3Ghz with 40Mhz Real Time Bandwidth	\$27,495
HW	RSN-503r-2	SV-SAN	Adds SpectrumVu Stand-alone Server SW	\$1,000
HW	RSN-503r-2	RSN-MEM	increases: Memory to 16GB/SSD to 1TB	\$500
HW	RSN-507r-2	RSN-507r-2	Ruggedized 2 Channel Single Node RF Sensor System - includes 2x Tektronix RSA507A/Intel NUC PC & Spectrum Node SW: SV-Node. Sweep coverage 9Khz to 7.5Ghz with 40Mhz Real Time Bandwidth	\$37,195
HW	RSN-507r-2	SV-SAN	Adds SpectrumVu Stand-alone Server SW	\$1,000
HW	RSN-507r-2	RSN-MEM	increases: Memory to 16GB/SSD to 1TB	\$500
HW	RSN-513r-2	RSN-513r-2	Ruggedized 2 Channel Single Node RF Sensor System - includes 2x Tektronix RSA513/Intel NUC PC & Spectrum Node SW: SV-Node. Sweep coverage 9Khz to 13.6Ghz with 40Mhz Real Time Bandwidth	\$52,695
HW	RSN-513r-2	SV-SAN	Adds SpectrumVu Stand-alone Server SW	\$1,000
HW	RSN-513r-2	RSN-MEM	increases: Memory to 16GB/SSD to 1TB	\$500
HW	RSN-518r-2	RSN-518r-2	Ruggedized 2 Channel Single Node RF Sensor System - includes Tektronix 2x RSA518/Intel NUC PC & Spectrum Node SW: SV-Node. Sweep coverage 9Khz to 18Ghz with 40Mhz Real Time Bandwidth	\$59,095
HW	RSN-518r-2	SV-SAN	Adds SpectrumVu Stand-alone Server SW	\$1,000
HW	RSN-518r-2	RSN-MEM	increases: Memory to 16GB/SSD to 1TB	\$500
HW	Man Overboard System	MOBI Upgrade Kit	Custom module to upgrade NAVY MOBI (Man Overboard Indicator System)	\$12,950
SW	Spectrum Vu	SV-CLD	SpectrumVu running on Erisys' Cloud Service - supports up to 10 nodes - <a href="#">monthly fee</a>	\$250
SW	Spectrum Vu	SV-SVR	SpectrumVu™ Server SW Operating on a customer-provided server	\$10,000

SW	Spectrum Vu	SV-SVR-P	Life-time License fee	\$6,000
SW	Spectrum Vu	SV-SVR-A	Annual License fee	\$2,000
SW	Spectrum Vu	SV-Node	SpectrumVu® Web based Node Software runs on Customer server	\$5,000
SW	Spectrum Vu	SV-Node-P	Life-time License fee	\$6,000
SW	Spectrum Vu	SV-Node-A	Annual License fee	\$2,000
SW	Spectrum Vu	SV-SAN	SpectrumVu® Stand-alone Node Software runs on single PC control single node.	\$6,000
SW	Spectrum Vu	SV-SAN-P	Life-time License fee	\$6,000
SW	Spectrum Vu	SV-SAN-A	Annual License fee	\$2,000