Voss Scientific Inc.

DAAAC[™] Software Price List (USA) Products, Development, & Support

Prices^{1,2,3} effective 1 JULY 2025

The latest version of this price list is available at: https://www.vosssci.com/products/daaac/daaac.html

Table 1. Prices for DAAAC[™] Systems Software and Associated Options

Part No.	Name	Price (\$)	Overview / Description		
Data Acquisition, Archival, Analysis, and Control software:					
D5S	Data Acquisition System	\$16,200	Standard DAAAC for use on stand-alone or networked Windows ⁴ computer. Price includes support for up to 64 acquisition channels. Includes Options CC and IP below, and up to 5 supported instrument drivers from Table 3 below. Includes one year maintenance and updates.		
D5NA	Data Acquisition – Networked	\$9,850	DAAAC TestMan module for data acquisition and reduction on a networked acquisition station. Price includes support for up to 64 acquisition channels. Includes one year maintenance and updates.		
DAR5S	Data Analysis & Reduction	\$4,400	DAAAC Analysis system, with support for manual analysis and data reduction. Includes Options CC & IP. Does not include instrument control / acquisition. Includes one year maintenance and updates		
DA5	Data Analysis Package	\$2,175	DAAAC for waveform display and manual analysis. Contains standard DAAAC functionality without instrument control, signal line management, or automatic reduction. Includes 3 months maintenance and updates.		
Optional E	nhancements to D	AAAC software	e applications listed above:		
CC	Component Compensation	\$0 (D5S, DAR5S); \$800 (DA5)	Support for automatic reduction of standard components (attenuators, cables, sensors, etc.) including frequency domain component compensation. Included with part nos. D5S and DAR5S.		
EM	Microwave Reduction	\$1,250	Support for automatic data reduction of narrowband microwave data, including crystals, mixers, and direct write recording. For parts D5S or DAR5S.		
IDR	Image Data Reduction	\$1250	Support for automated and manual data reduction of image data (includes option IP). For parts D5S or DAR5S.		
IP	Manual Image Processing	\$0 (D5S, DAR5S); \$475 (DA5)	Support for acquiring, reading, storing, and manually processing image data. Included with part nos. D5S and DAR5S.		
TD	Test Director	\$4,200	Supports centralized test management for multi-computer, distributed data acquisition.		
DBS	Database Server Interface	\$3,100	Supports the DAAAC database interface for dedicated database servers. Price does not include database server and client licenses (e.g., MS SQL Server), which must be purchased and installed separately.		

¹ All prices assume order placement via purchase order and do not include New Mexico gross receipts tax. Gross receipts tax will be charged according to New Mexico law. No tax will be charged if an appropriate New Mexico Non-Taxable Transaction Certificate (NM-NTTC) or other approved tax exemption certificate is supplied with Purchase Order.

² Procurement/Purchase via credit card will incur a 4.5% convenience fee.

Voss Scientific Inc.

³ 10% add-on fee applies for purchases by, or facilitated through, a third-party entity. Any entity who is not the end-user of the software product is a third-party. Whenever software purchase is being reimbursed through a Federal Government contract, or subcontract, the purchasing entity is a third-party.

⁴ DAAAC operates under Windows 7, 10, 11, or Server operating systems.

	Table 2. Prices for DAAAC ^{IM} Software Support, Maintenance & Upgrades				
Model	Model Name	Price (\$)	Overview / Description		
No.					
Software	Support, Maintena	ance & Upgra	ades:		
DS-M	D5S System	\$3,625	1 Year Software Maintenance and upgrades for		
	Maintenance		D5S (DAAAC acquisition system)		
DAR-M	DAR5 System	\$1,820	1 Year Software Maintenance and upgrades for		
	Maintenance		DAR5S (DAAAC Analysis & Reduction system)		
DA-M,	DA5 System	\$1,265	1 Year Software Maintenance and upgrades for DA5 or		
DBS-M	Maintenance		DBS (DAAAC Analysis or Database Server software)		
DS-U	D40/D5S Upgrade	\$6,350	Upgrade to latest version of D5S software, for existing		
			D40 or D5S systems no longer under maintenance.		
			Includes 1-year software maintenance and upgrades.		
DA-U	DAR4S, DAR5S	\$2,200	Upgrade to latest version of DAR5S software, for existing		
	Upgrade		DAR4S or DAR5S systems no longer under maintenance.		
			Includes 1-year software maintenance and upgrades.		
Training and Technical Support:					
DS-	DAAAC On-Site	\$250 / hour	On-site technical support and training, including		
OSTS	Technical Support	+ travel	integration of hardware with Voss Scientific Inc. software		
		costs	at customer site. Quoted price will include travel time to		
			and from customer site and all travel costs.		
DS-TR	Training at Voss	\$2,500	DAAAC software training for up to 4 people for 1-day at		
	Offices		the offices of Voss Scientific Inc., Albuquerque, NM		
DAS-	Software	\$9,950	Custom modifications to data acquisition and analysis		
Prog	Customization –		systems using C++, Java, MATLAB, or IDL. One 40-hour		
	Data Systems		block with software development to customer specification		
OSE-1W-	On-site	\$9,950	One week of on-site technical support, including		
ABQ	Engineering –		integration of hardware with Voss Scientific Inc. software		
	Albuquerque		at customer site in Albuquerque, NM.		

Table 2. Prices for DAAAC[™] Software Support, Maintenance & Upgrades

Currently supported instrument drivers are summarized in Table 3 below (call for available support for different version of the same model number). The following drivers include standard support for single shot acquisition, but may not support all acquisition and trigger modes. Custom drivers are also available for controllable instruments via standard interfaces (e.g., Ethernet, serial, GPIB, VXI, CAMAC, LXI, PXI, PXIe, PCI, cPCI, AXIe). Deprecated drivers (Table 4) require additional work to operate under the latest DAAAC build and/or lack support under current operating systems.

Price when ordered with full system	Price when added to existing system(s)	Available Instruments Note: some drivers do not support all instrument capabilities. Contact VSI for information on specific capabilities supported by each driver and availability under specific operating systems.
\$400	\$500 single	Acqiris⁵: (cPCI) DC211, DC440, DC271, DC271A, DC282
	\$1500 site	Berkeley Nucleonics: 555, 745, 845
		Hewlett Packard: 8720, 8722D, 8753C, 8753ES, 83640, 8510C;
		Keysight Technologies (formerly Agilent Test and Measurement): 33522A, 53230A, DSO/A90254, DSO/A90404, DSO/A90604, DSO/A90804, DSO/A90808, DSO/A91204, DSOS104A, DSOS254A, DSOS404A, DSOX3034T, DSOX6004A, E4448A, E5061B, E8257D, MSO-X3104T, MXR604A, MXR608A, N5181A, N57xxA, N9010A, P9241A, P9243A. UXR0104B, UXR0204A, UXR0304A, UXR0404A;
		(cPCI) U1062A, U1063A, U1064A, U1065A, U1066A, U1091AC10
		(AXIe) M9703A, M9703B, M9709A, M9710A, M8131A;
		(PXIe) M9243A, M5200A
		LeCroy : 9374, 9450, HDO4104, HDO8108, WaveJet 354A, WaveMaster 808Zi, WavePro 950, WaveRunner-2 LT264, WaveRunner 625Zi, 640Zi, WaveSurfer 104Xs
		National Instruments: PCIe-6321, PCI-6010
		Pico Technology: PicoScope 5444, 6402, 6403, 6404
		Rohde & Schwartz: RTP134, SMT03, SMY02, ZVA40, ZVB4, ZVB8
		Siglent Technologies: SDS6054L, SDS6208L
		Stanford Research Systems: DG535, DG645, SR620
		Tektronix : 11801, DPO2024, DPO3034, DPO3054, DPO4054, DPO4104, DPO5054, DPO5104, DPO5204, DPO7054, DPO7104, DPO7254, DPO7354, DPO70404, DPO70604, DPO70804, DPO71254, DPO71304SX, DPO71604, DPO72004, DPO72004SX, DPO72304DX, DPO72304SX, DPO72504DX, LPD64, MDO3024, MDO3034, MDO3054, MDO3104, MSO44, MSO46, MSO58, MSO58LP, MSO64, MSO64B, MSO66B, MSO68B, TDS744, TDS754, TDS784, TDS2024, TDS3032, TDS3052, TDS3054, TDS5054B, TDS5104, TDS6124, TDS6154, TDS6404, TDS7054, TDS7104, TDS7154, TDS7254, TDS7404
		Cameras (contact Voss Scientific for available interfaces) AVT: Goldeye, Mako, Manta, Marlin, Stingray; Roper Scientific: Photometrics Sensys, Iris 9, CH350, & Cascade; Princeton Instruments PiMax (ST-133 controller), PiMAX2, PiMAX4, & Pixis; Imaging Source DMK 37BUX273
		Spectrometers Acton Research SP150, SP300, SP500; Avantes AvaSpec; Ocean Optics USB2000, SAD500, USB4000
		able for most controllable instruments. Contact Voss Scientific for a fixed instrument control complexity and supported communication interfaces.

Table 3. Uni	prices for instrument driver	s, for each DAAAC [™] system
--------------	------------------------------	---------------------------------------

⁵ some Acqiris products were sold by Keysight Technologies under different part numbers (Keysight U10xx Series digitizers). Each DAAAC driver supports both the Acqiris and the equivalent Keysight device.

Voss Scientific Inc.

Table 4. Deprecated DAAAO mistrament arrens				
Deprecated – older drivers that lack support under current	Acqiris: (cPCI) DC110, DC152, DC222, DC240, DC241, DC265, DC270			
	Berkeley Nucleonics: 6040			
DAAAC builds and/or operating	Hewlett Packard: 16500, 3458, 4396B, 5335, 5370,			
systems. Contact Voss Scientific to discuss possible	54111, 54112, 81110, 8751, 8765A; (VXI) 1428, 1437, 1441; (VXI controllers) 1406, E623x series PC			
use of these instruments.	LeCroy: WaveMaster 8000, WaveRunner Xi; (CAMAC) 2249, 4208, 4222,			
	6810, 6840, 6841, 6880, 8828; (CAMAC controllers) 8901, 6010			
	National Instruments: (VXI controllers) GPIB-VXI/C, VXI-MXI-2;			
	(DAQ): LabPC1200,1407,1422,PCI16E, 6013, 6115			
	Stanford Research Systems: PS3xx			
	Tektronix : 2430, 2440, DSA602, RTD710, RTD720, SCD1000, SCD5000, TDS220, TDS224, TDS310, TDS320, TDS350, TDS460, TDS540, TDS544, TDS640, TDS644, TDS680, TDS684, TDS694, TDS744, TDS754, TDS784, TDS820, TDS8000; (VXI) TVS641, TVS625, TVS645			
	Cameras: EPIX SV2112, SV1310, SV4, SV5, on EPIX controllers: Hitachi KP- F100, KP-F110, Hamamatsu ORCA, Sensors Unlimited SU320, DALSA 1M15, DALSA DS11-16K7, Pulnix TM9701; NI 1422 with Sensors Unlimited SU320 MS(W) & SU640, Pulnix TM9701			
	Positioners: Newport ESP6000 series controllers, New Focus Picomotor, Velmex NF-90, MI Technologies 4190, Parker Daedal P6K2 and 6250			

Table 4. Deprecated DAAAC[™] instrument drivers

All prices assume order placement via purchase order and do not include New Mexico gross receipts tax.

Gross receipts tax will be charged according to New Mexico law. No tax will be charged if an appropriate New Mexico Non-Taxable Transaction Certificate (NM-NTTC) or other approved tax exemption certificate is supplied with Purchase Order.

Procurement/Purchase via credit card will incur a 4.5% convenience fee.

10% add-on fee applies for purchases by, or facilitated through, a third-party entity. Any entity who is not the end user of the software product is a third-party. Whenever software purchase is being reimbursed through a Federal Government contract, or subcontract, the purchasing entity is a third-party.

DAAAC operates under Windows 7, 10, 11, or Server operating systems.