Gaussian, Inc. Academic Price List

PRICING FOR DEGREE-GRANTING INSTITUTIONS IN THE USA

These prices apply only to academic, degree-granting institutions within the USA. They do not apply to computer centers serving more than one site, nor to supercomputer versions of Gaussian, nor to any institution outside of the USA.

All licenses have a twenty-year term with a one-time license fee.

Maintenance is available for all versions of Gaussian, GaussView and TCP Linda. Please contact us for information and pricing.

Gaussian 09 for UNIX, Linux and 64-bit Intel Mac OS X: Site Wide Licenses

LICENSING

All pricing in this section is for site licenses (unlimited number of copies). A signed license is required prior to shipment. You can purchase individual machine licenses for 32-bit Intel Mac OS X systems (see p. 3). Single machine licenses for other UNIX/Linux systems and for 64-bit Mac OS X systems are not available.

MULTIPROCESSOR AND CLUSTER/LAN PARALLEL PROCESSING INFORMATION

Parallel program execution on multiprocessor/multicore (shared memory) systems is included in UNIX versions of Gaussian 09. Parallel execution on clusters and/or across separate computers in a LAN requires a TCP Linda license in addition.

DOCUMENTATION

Purchasers of G09 licenses receive 1 free copy of the *Gaussian 09 User's Reference* and *IOps Reference*. New license purchasers also receive *Exploring Chemistry*. Source code license purchasers receive 1 free copy of the *Programmer's Reference*.

AVAILABLE VERSIONS

This version of Gaussian 09 applies to computers running Linux or UNIX and to Intel-based Macintosh computers running Mac OS X (for single copy Intel Mac licenses and all licenses for Mac OS X on Power PC-based hardware, see page 3). Full G09 hardware & software requirements: www.gaussian.com/g09_plat.htm.

TCP Linda hardware & software requirements: www.gaussian.com/linda_plat.htm.

SITE LICENSE PRICES

LICENSES FOR ALL UNIX WORKSTATION VERSIONS	NEW LICENSE	UPGRADE FROM G03
Source code site license (all available UNIX workstation versions)	\$6,000	\$6,000
Site license for binary code (all requested UNIX workstation versions)	\$5,000	\$4,500
LICENSES FOR A SINGLE MACHINE TYPE	NEW LICENSE	UPGRADE FROM G03
Site license for binary code for first machine type	\$2,500	\$2,000
Each additional machine type	\$1,000	\$1,000
		UPGRADE FROM SAME
ADDITIONAL CHARGE FOR TCP LINDA LICENSE (FOR CLUSTER & LAN PARALLEL EXECUTION)	NEW LICENSE	LINDA 7 MACHINE TYPE
Each machine type	\$2,000	\$1,600

GaussView 5 for UNIX, Linux and Intel Mac OS X: Single System and Site Licenses

LICENSING

A signed license is required prior to shipment. Each UNIX version is licensed separately (no "all supported versions" license).

DOCUMENTATION

The GV5 manual is available free as a PDF on the CD and on our website.

AVAILABLE VERSIONS

UNIX/Linux hardware & software requirements are listed at www.gaussian.com/gv plat.htm. See p. 3 for PPC Mac systems.

SITE AND SINGLE MACHINE LICENSE PRICES

	G09 INSTALLED ON SAME COMPUTER		G09 INSTALLED ON DIFF. COMPUTER	
LICENSE TYPE	NEW LICENSE	UPGRADE FROM GV4 [†]	NEW LICENSE	UPGRADE FROM GV4 [†]
Site license for first machine type	\$2,500	\$1,600	\$2,700	\$1,800
Site license for each additional machine type	\$1,000	\$1,000	\$1,200	\$1,200
Single computer (machine serial # required)	\$750	\$500	\$950	\$700

[†]GV4 All Supported Types license holders receive the upgrade price for any GV5 UNIX machine type.

Gaussian 09W for Windows (G09W)

LICENSING

Single computer orders use a shrink wrap license. Separate 32-bit single-CPU and 32-bit multiprocessor/multicore versions are available for single computer systems. Single computer licenses are not available for the 64-bit version. A signed license is required for site license orders prior to shipment.

MULTIPROCESSOR AND CLUSTER/LAN PARALLEL PROCESSING INFORMATION

All site licenses include both 32-bit and 64-bit versions of G09W. Parallel program execution on multiprocessor/multicore (shared memory) systems is included in all site license versions of G09W. Parallel program execution on clusters and/or computers in a LAN requires a TCP-Linda license in addition.

DOCUMENTATION

Purchasers of G09W licenses receive 1 free copy of the *Gaussian 09 User's Reference* and *IOps Reference*. New license purchasers also receive *Exploring Chemistry*.

AVAILABLE VERSIONS

Hardware & software requirements: www.gaussian.com/g09w_req.htm.

TCP Linda hardware & software requirements: www.gaussian.com/linda_plat.htm.

PRICES FOR G09W LICENSES

RICES FOR GOSW EIGENSES				
SINGLE COMPUTER LICENSES	NEW	UPGRADE FROM SERIAL G03W [†]	UPGRADE FROM G03W [†] MULTIPROCESSOR	
Single-CPU (32-bit, serial-only) version	\$1,000	\$750	\$750	
Multiprocessor/core version (32-bit)	\$1,500	\$1,250	\$1,150	
Multiprocessor/core version (64-bit)	\$2,500	\$2,250	\$2,150	
		UPGR/	ADES FROM PREVIOUS SITE LICE	NSES
SITE LICENSES FOR G09W	NEW	G03W SERIAL	G03W MULTIPROCESSOR	G09W 32-BIT
Multiprocessor/core version, 32- & 64-bit	\$5,600	\$5,100	\$4,600	\$600
ADDITIONAL CHARGE FOR TCP LINDA LICENSE			UPGRADE FROM SAME	
(FOR 32-BIT CLUSTER & LAN PARALLEL EXECUTION)		NEW LICENSE	LINDA 7 MACHINE TYPE	
Each machine type		\$2,000	\$1,600	

[†]Single computer upgrades require a valid G03W serial number.

GaussView 5 for Windows (GVW5)

LICENSING

Single seat orders use a shrink wrap license. A signed license is required for site license orders prior to shipment.

DOCUMENTATION

The GV5 manual is available free as a PDF on the CD and on our website.

AVAILABLE VERSIONS

Hardware & software requirements are listed at www.gaussian.com/gvw_req.htm.

SITE AND SINGLE MACHINE LICENSE PRICES

	G09W INSTALLED ON SAME COMPUTER		G09 INSTALLED ON DIFF. COMPUTER	
LICENSE TYPE	NEW LICENSE	UPGRADE FROM GVW4	NEW LICENSE	UPGRADE FROM GVW4
Single Windows computer	\$750	\$500	\$950	\$700
Site license (unlimited Windows computers)	\$3,500	\$2,500	\$3,700	\$2,700

Upgrades require valid GVW4 serial number.

Gaussian 09 for Mac OS X: Single Machine & Site Licenses for Power PC-Based Macs (G09M) and Single Machine Licenses for 32-bit Intel Macs (G09IM)

LICENSING

Single seat orders use a shrink wrap license. A signed license is required for site license orders prior to shipment. For site licenses for Gaussian 09 on Intel-based Mac OS X computers, see page 1.

MULTIPROCESSOR AND CLUSTER/LAN PARALLEL PROCESSING INFORMATION

Multiprocessor/multicore execution is not available for PPC-based Macs. Cluster/LAN parallel execution for PPC-based Macs requires a TCP Linda license in addition. See page 1 for all parallel versions of Gaussian 09 for Intel-based Macs.

DOCUMENTATION

Purchasers of G09M/G09IM licenses receive 1 free copy of the *Gaussian 09 User's Reference* and *IOps Reference*. New license purchasers also receive *Exploring Chemistry*.

AVAILABLE VERSIONS

Hardware & software requirements: www.gaussian.com/g09m_req.htm. TCP Linda hardware & software requirements: www.gaussian.com/linda_plat.htm.

PRICES FOR G09M AND G09IM LICENSES

		UPGRADE FROM		
SINGLE COMPUTER LICENSES	NEW	SAME VERSION [†]		
G09M single CPU version (PPC Macs)	\$1,000	\$750		
G09IM 32-bit single CPU version (Intel Macs)	\$1,000	\$750		
		UPGRADES FROM GO3M SITE LICENSES		
SITE LICENSES FOR G09M FOR PPC MACS	NEW	G03M SINGLE CPU	G03M CLUSTER/LAN	
Single CPU version (no parallel execution)	\$5,000	\$4,000	\$4,000	

[†]Cross upgrades between G03IM to G09M are not permitted.

GaussView 5 for Mac OS X: Single Machine & Site Licenses for Power PC-Based Macs (GVM5) and Single Machine Licenses for Intel Macs (GVIM5)

LICENSING

Single seat orders use a shrink wrap license. A signed license is required for site license orders prior to shipment.

DOCUMENTATION

The GV5 manual is available free as a PDF on the CD and on our website.

AVAILABLE VERSIONS

There are separate versions for Intel and Power PC-based Macs.

Hardware & software requirements: www.gaussian.com/gvm reg.htm.

SITE AND SINGLE MACHINE LICENSE PRICES

	G09 INSTALLED ON SAME COMPUTER		G09 INSTALLED ON DIFF. COMPUTER	
LICENSE TYPE	NEW LICENSE	UPGRADE FROM GVM4	NEW LICENSE	UPGRADE FROM GVM4
GVM5 for a single PPC-based Mac computer	\$750	\$500	\$950	\$700
GVIM5 for a single Intel-based Mac computer	\$750	\$500	\$950	\$700
GVM5 PPC-based Mac site license	\$3,500	\$2,500	\$3,700	\$2,700
Intel-based Mac site license	See GaussView for UNIX, Linux and Intel Mac OS X (p. 1)			

Upgrades require valid GVM4 serial number.

Minor Revisions

Gaussian 09 source code \$500 All other minor revisions \$200

Gaussian 09 User's Reference and IOps Reference when ordered with a minor revision: \$35

Books

TITLE	PRICE
Gaussian 09 User's Reference and IOPs References	\$65
Gaussian 09 Programmer's Reference	\$50
Exploring Chemistry with Electronic Structure Methods	
English, Soft cover	\$42
English, Soft cover, student price (requires student ID copy; shipping included)	\$35
English, Hard cover	\$100
Japanese, Soft cover	\$50
Japanese, Soft cover, student price (requires student ID copy; shipping included)	\$45
NBO Version 3.0 Manual	\$15

Shipping and Handling

S&H CHARGES

Software product orders including books:	\$25
Each additional book included in same shipment:	\$5
Software product orders without books:	\$10
First book for book-only orders:	\$10
Each additional book included in same shipment:	\$5

SHIPPING INFORMATION

Shipping and handling fees apply to all items ordered.

Normal shipping is UPS or Fedex Ground. Overnight shipping is available for an additional \$30. All shipping is FOB Wallingford, CT.

Terms and Conditions

GENERAL.

- ♦ All prices are subject to change without notice.
- ◆ The customer is responsible for all local, state, federal, sales, custom or import taxes or duties.
- ◆ All payments must be in U.S. Dollars. All checks must be drawn on a US bank (others will be returned).
- ◆ There is an additional \$30.00 fee for all wire transfer payments. Wire transfers must be for the full amount. Any bank charges, currency exchange charges or other fees must be paid directly to the originating institution by the customer.
- ♦ Returned checks are subject to service fees of \$35.00 for domestic orders and \$75.00 for international orders.

SOFTWARE RETURNS:

- ♦ All returns must be authorized in advance by Gaussian, Inc. Contact us for a Return Merchandise Authorization number prior to shipping.
- ◆ Returned software products must be received within 30 days of the invoice date, in the original, unopened packaging, with all items included and unmodified.
- ◆ All returns are subject to a 15% restocking fee, and shipping & handling charges are non-refundable. Return shipping costs are paid by the customer.

BOOK RETURNS:

- ◆ Returns are permitted only on orders of 10 or more copies.
- ◆ All returns must be authorized in advance. Contact us for a Return Merchandise Authorization number prior to shipping.
- Returned books must be received within 120 days of the invoice date in undamaged, resalable condition. Book invoices must be paid in full prior to any returns.
- ♦ All returns are subject to a 15% restocking fee, and shipping & handling charges are non-refundable. Return shipping costs are paid by the customer.