Order Form



Gaussian, Inc. 340 Quinnipiac Street, Building 40 Wallingford, CT 06492 USA Fax (203) 284-2521 custserv@gaussian.com

Date:				
Title: First Name:	Last Name:			
Email (generic form please):				
Organization:				
Phone:	Fax:			
Shipping Address: IMPORTANT: WE CANNOT SHIP TO PO BOXES				
Description**		Qty	Unit Price	Total
Subtotal				
Shipping & Handling				
Wire Transfer Fee (\$30.00)				
TOTAL				
** See page 2 for available software platforms. For UNIX single computer license orders, please include the computer serial number. For Windows/Mac single computer upgrade licenses, please include qualifying product serial number.				
Payment Information				
 □ Wire transfers – Email custserv@gaussian.com for wire transfer instructions. Add the \$30 fee above. □ Purchase Order Number: Purchase Order Date: 				
☐ Check (Checks must be <i>drawn on a US bank</i> and be made payable to Gaussian, Inc.)				
☐ Credit Card: ☐ MASTERCARD ☐ VISA ☐ DISCOVER MAXIMUM CHARGE: \$10,000				
CREDIT CARD NUMBER EXPIRATION DATE				
3-digit security code from the back of the card				
5-digit security code from the back of the card				
Credit Card Billing Address:				
Signature:				

Available Gaussian 16 platforms

UNIX/Linux (Supported operating systems details are available at gaussian.com/g16/g16 plat.pdf)

- Apple macOS (OS X)/ 64-bit Intel processors
- AMD/Intel 32-bit x86/Linux
- AMD/Intel 64-bit AMD64/x86-64 systems running Linux: one license covers four supported platforms (please indicate which DVDs are required)
 - Legacy x86-64/Linux ("legacy" CPUs with pre-SSE4.2 instruction set)
 - o SSE4.2 x86-64/Linux (SSE4.2-enabled CPUs from AMD or Intel)
 - o AVX x86-64/Linux (AVX-enabled CPUs from AMD or Intel)
 - AVX2 x86-64/Linux (AVX2-enabled CPUs from AMD or Intel)
- Fujitsu SPARC64 IXfx/Linux Expand OS XTC OS 1
- Fujitsu SPARC64 XIfx/Linux Expand OS XTC OS 1
- IBM Power 5/AIX (64-bit)
- IBM Power 7/AIX (64-bit)
- IBM Power 7/Linux(64-bit)
- IBM Power 8/AIX (64-bit)
- IBM Power 8/big-endian Linux (64-bit)
- IBM Power 8/little-endian Linux (64-bit)
- NEC SX-ACE

Microsoft Windows

Please see gaussian.com/g16wplat for a list of supported Microsoft Windows operating system versions. 32-bit and 64-bit versions are available.

Available GaussView 6, AMPAC, and GMMX platforms

<u>UNIX/Linux</u> (Please see the Gaussian 16 supported platform list for operating system details)

- Apple Intel-based systems running macOS (OS X), 64-bit only
- AMD/Intel 32-bit x86/Linux
- AMD/Intel 64-bit x86-64/Linux

Microsoft Windows

• 32-bit and 64-bit versions are available. Please see the Gaussian 16 for Windows supported platform list for operating system details.

Available TCP-Linda 9 platforms

<u>UNIX/Linux</u> (Please see the Gaussian 16 supported platform list for operating system details)

- 64-bit Intel processors/Apple macOS (OS X)
- AMD/Intel 32-bit x86/Linux
- AMD/Intel 64-bit x86-64/Linux
- IBM Power 5,7,8/AIX
- IBM Power 7/Linux
- IBM Power 8 LE Linux
- IBM Power 8 BE Linux