

Order Form

Please complete the necessary sections and post or fax to the address/facsimile given at the end of the form.

Pricing

All prices are quoted in American dollars (USD). CIAO-GO prices are inclusive of applicable Australian taxes. Prices may be subject to change at the discretion of the product developers.

Educational Licence/s

If purchasing educational licence/s, please attach proof of either student or employment status at an educational institution (for example, photocopy of student card).

Non-Profit Research Licence/s

If purchasing non-profit research licence/s, please provide details of non-profit status.

Shipping – CIAO-GO Products

CIAO-GO software products (including invoice/receipt) are sent via email to the address specified by the purchaser below.

Shipping – PCS Products

Shipping costs for PCS products are as follows:

Individual shipments

North America	(air mail, special delivery)	US \$ 15.00
Worldwide	(air mail, special delivery)	US \$ 20.00

Multiple copy and department/site license shipment fees (for air mail shipments) will be waived, for all orders equal to or exceeding USD \$500.00.

Invoice/Receipt

Upon payment being approved by the relevant financial institution, an invoice/receipt will be sent via email (for CIAO-GO products) or by mail (for PCS products), along with the ordered products.

CONTACT DETAILS

Family Name: _____ Title: (Prof/Dr/Mr/Mrs/Ms): _____

Given Name: _____

Organisation/Affiliation: _____

Address for correspondence: _____

City: _____ State _____ Country: _____ Postcode _____

Tel: *(_____) _____ *Country/Area/City Codes required

Fax: *(_____) _____ *Country/Area/City Codes required

E-mail address (required for CIAO-GO software order): _____

CIAO-GO SOFTWARE

Product	Solvable Model Size	Code	Unit Price	Quantity	Sub Total
CIAO-GO Commercial License	Unlimited**	CG01	USD 1200		
CIAO-GO Educational License*	max. 50 variables max. 50 constraints	CG02	USD 500		
CIAO-GO SOFTWARE TOTAL USD					

**Effectively solvable model sizes depend only on the hardware/OS platform used. Special technical support is provided regarding the handling of large (unlimited size) models.

PCS SOFTWARE - LGO Solver Suite

Product	Solvable Model Size	Code	Unit Price	Quantity	Sub Total
Professional Single User	Unlimited**	LSS01	USD 2000		
Professional Group (max. 5 users)	Unlimited**	LSS02	USD 4000		
Non-Profit Research Single User	max. 1000 variables max. 1000 constraints	LSS03	USD 1000		
Non-Profit Research Group (max. 5 users)	max. 1000 variables max. 1000 constraints	LSS04	USD 2000		
Educational/Student Single User*	max. 100 variables max. 100 constraints	LSS05	USD 100		
Educational/Student Group* (1 instructor and max. 5 student users)	max. 100 variables max. 100 constraints	LSS06	USD 500		
PCS SOFTWARE – LGO Solver Suite TOTAL USD					

**Effectively solvable model sizes depend only on the hardware/OS platform used. Special technical support is provided regarding the handling of large (unlimited size) models.

All licenses include a copy of the LGO software, its current documentation, and model examples. Multiple licenses, larger group licenses, and site licenses are also available. Upgrades are available, with a discount to the extent of the price already paid.

PCS SOFTWARE - MathOptimizer

Product	Code	Unit Price	Quantity	Sub Total
Professional Single User	MO01	USD 400		
Quantity discounts for extra licences will be calculated as follows: Licences Discount Per Copy 2-5 15 % 6-10 20 % 10-20 25 % 21-50 30 % 50+ please contact us				
Non-Profit Research Single User	MO03	USD 250		
Quantity discounts for extra licences will be calculated as follows: Licences Discount Per Copy 2-5 15 % 6-10 20 % 10-20 25 % 21-50 30 % 50+ please contact us				
Student Single User	MO03	USD 75		
Educational Site – Group (1 instructor and max. 5 students)	MO04	USD 500		
Educational Site – Group (1 instructor and max. 10 students)	MO05	USD 800		
Educational Site – Group (1 instructor and max. 20 students)	MO06	USD 1200		
Educational Site – Group (1 instructor and max. 50 students)	MO07	USD 2000		
Educational Site – Group (1 instructor and 50+ students)	please contact us			
PCS SOFTWARE – MathOptimizer TOTAL USD				

PCS SOFTWARE – MathOptimizer Professional

Product	Solvable Model Size	Code	Unit Price	Quantity	Sub Total
Professional Single User	Unlimited**	MOP01	USD 1600		
Professional Group (max. 5 users)	Unlimited**	MOP02	USD 3200		
Non-Profit Research Single User	max. 1000 variables max. 1000 constraints	MOP03	USD 1000		
Non-Profit Research Group (max. 5 users)	max. 1000 variables max. 1000 constraints	MOP04	USD 2000		
Educational/Student Single User*	max. 100 variables max. 100 constraints	MOP05	USD 125		
Educational/Student Group* (1 instructor and max. 5 student users)	max. 100 variables max. 100 constraints	MOP06	USD 700		
PCS SOFTWARE – MathOptimizer Professional TOTAL USD					

** Effectively solvable model sizes depend only on the hardware/OS platform used. Special technical support is provided regarding the handling of large (unlimited size) models.

All licenses include a copy of the LGO software, its current documentation, and model examples. Multiple licenses, larger group licenses, and site licenses are also available. Upgrades are available, with a discount to the extent of the price already paid.

PURCHASE TOTAL

Purchase Products	Sub Total
CIAO-GO SOFTWARE TOTAL USD	
PCS SOFTWARE – LGO Solver Suite TOTAL USD	
PCS SOFTWARE – MathOptimizer TOTAL USD	
PCS SOFTWARE – MathOptimizer Professional TOTAL USD	
SHIPPING CHARGES (For PCS products only)	
PURCHASE TOTAL:	

PAYMENT DETAILS

Please complete credit card details below. Only VISA, AMEX, MASTER CARD or BANK CARD (Aust. Only) accepted.

Tick only one: Visa Master Card AMEX Master Card Bank Card (Aust. Only)

Credit Card Number :

Full name as appears on card : _____

Expiry date : month ____/year ____

Signature : _____

Amount : _____

Please send completed form to:

CIAO-GO Order
School of Information Technology and
Mathematical Sciences
University of Ballarat
P.O. Box 663
Ballarat Victoria 3353
Australia

Facsimile: +61 3 5327 9289

University of Ballarat ABN: 51 818 692 256

Please direct all enquires to:

Adil Bagirov
School of Information Technology and
Mathematical Sciences
University of Ballarat
P.O. Box 663
Ballarat Victoria 3353
Australia

Facsimile: +61 3 5327 9289

Email: a.bagirov@ballarat.edu.au