

## G-Prox™ II Programming Station

- Desktop Programmer
- Program blank cards to reduce inventory
- Re-program existing cards
- Easy to install and upgrade
- Anti-Takeover Secure lock code
- Reader configuration cards



### Desktop Programmer

Use as a stand-alone programmer with readers or use as an enrolment station for VEREX Technology's MONITOR ISM™.

Format options include 26-bit (industry standard) or 36 bit VEREX Technology format. The choice is yours.

### Program blank cards to reduce inventory

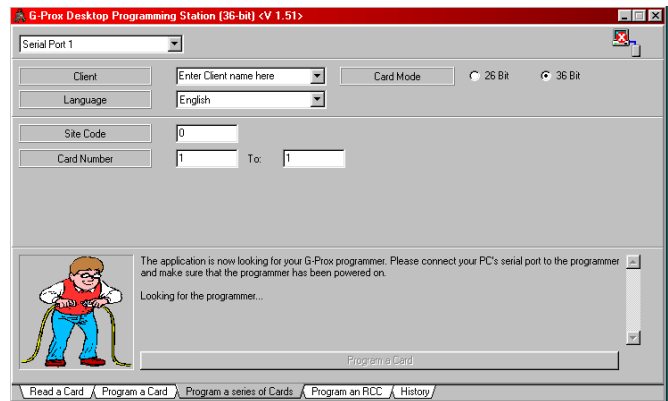
Eliminates the need for inventory of pre-programmed cards. Lessens wait time for end users who need new cards right away. Cards can be ordered in PVC, ABS or key chain token style with several options. For further details, refer to G-Prox™ II Proximity Access Card data sheet.

### Re-program existing cards

The programmer will allow you to program cards on site. Dealers and employers now eliminate the expense of stocking previously programmed cards.

### Easy to install & upgrade

The software is very easy to install on any PC and can be upgraded at any time to include additional formats or secure lock codes.



### Secure lock code

The optional secure lock code enables you to lock the readers and cards to your specific and unique lock code. This feature protects you against take over and provides enhanced security for both the customer and dealer.

### Reader configuration cards

The programmer can be used to create reader configuration cards which enable installers and service representatives to modify factory default settings on the G-Prox™ II readers. This eliminates the need to order pre-configured readers before hand.

## Specifications

Specification	26 Bit	26 Bit & 36 Bit
Card Programmer 26 bit	Yes	No
Card Programmer 36 Bit	Yes	Yes
Reader Configuration Cards	Yes	Yes
Features	Buzzer, Key Press, Valid Card, LED Mode	Buzzer, Key Press, Valid Card, LED Mode
History of Programmed Cards	Yes	Yes
G-Prox Card™ (ABS style)	Yes	Yes
G-ProxPhoto™ (PVC style)	Yes	Yes
G-ProxTwin™	Yes	Yes
G-ProxKey™	Yes	Yes
Dimensions	145 mm long, 90 mm wide, 40 mm high 5 ¾" long, 3 7/16" wide , 1 9/16" high Desk-top unit – self enclosed	145 mm long, 90 mm wide, 40 mm high 5 ¾" long, 3 7/16" wide , 1 9/16" high Desk-top unit – self enclosed
Connectivity	Serial Port	Serial Port
Secure Lock Code	If chosen, compiled into software	If chosen, compiled into software
Transmit Frequency	125 kHz	125 kHz
Operating Systems	Windows™ 95, 98, NT, 2000	Windows™ 95, 98, NT, 2000
Material	Polycarbonate – Black	Polycarbonate - Black

## Part Numbers

120-8201	G-Prox™ II Desktop Programmer & Software, 26 Bit, Lock Code 1, no transformer
120-8203	G-Prox™ II Desktop Programmer & Software, 26&36 bit, Lock Code 1, no transformer
120-8210	G-Prox™ II Desktop Programmer & Software, 26 Bit, Custom Lock Code, no transformer
120-8211	G-Prox™ II Desktop Programmer & Software, 26&36 bit, Custom Lock Code, no transformer
120-8204	110v transformer w/North American flat prong plug
120-8205	230v transformer w/Europe round 2 prong, UK 3-prong, Australia flat, 2-prong adapter

*Making security easier for you*

VEREX Technology, a division of CSG Security, is constantly working to improve products and reserves the right to alter equipment designs and specifications without notice or obligation.

© 2002 CSG Security Inc. / Sécurité CSG Inc.

5201 Explorer Drive, Mississauga, Ontario, L4W 4H1 Canada

Toll-free (USA & Canada): 1 877.249.9993  
 Phone: +1 905.206.8434  
 Fax: +1 905.629.4970

www.verextech.com sales@verextech.com

Rev. July 12, 2002