



Features:

- Consists of encoder hardware and software compatible with Windows® XP.
- Programs all HID proximity cards and tags.*
- Enables card ID number printing, including an optional customer prefix, on HID direct printable proximity cards when used with a dye sublimation printer. For other types of printers, adhesive labels can be used.
- Enables OEMs to restrict facility codes and number ranges within their proprietary formats for field offices, dealers, and end-users.
- Allows end-users to control and program their own proprietary format by utilizing the Corporate 1000 card format.
- Improved user interface with online user manual and help text.
- Simplified single card programming.
- Programs long format (up to 84 bits).
- Font is selectable when printing.

HID'S EASY-TO-USE PROXPROGRAMMER® ALLOWS YOU TO DELIVER CUSTOM PROGRAMMED PROXIMITY CARDS AND TAGS ON DEMAND. BY USING THE PROXPROGRAMMER AND STOCKING NON-PROGRAMMED CARDS AND TAGS, YOU CAN ELIMINATE LEAD TIMES AND MINIMUM ORDER QUANTITIES FOR YOUR CUSTOMERS.

- Convenient to use -Integral card guide and keyfob slot for correct programming position. Programmer holds cards or keyfobs at convenient 30 degree angle. Easy to install and configure.
- Card Programming Create one or more complete orders, print, then program cards. Select automatic or manual card number advance. Audible beep and flashing PC screen message for each successfully programmed card. Options include: Retry, Skip, Replace Fallout, Append to Order, Display Order Data, and Print Cross Reference List.
- Card Number Printing- In conjunction with a card printer, software allows card pre-printing, drag and drop number printing location, and portrait or landscape option.

Note: software does not print photos or graphics.

- Card Reading- Allows quality control of programmed cards, and provides facility code and ID information for cards using an authorized format.
- Security Programmer hardware and software must match.
 Encrypted data transmission between PC and Programmer.
- **Serial Cable** The ProxProgrammer includes a 6 foot (2 meter) cable with DB-9F connector for installation to a PC's serial COM port.
- Ordering Specifications Specify OEM data format when ordering.
 26-bit and Clock-and-Data formats standard. Specify any facility code and number range limits. End-user must be identified to HID.

^{*}Except the ProxPass® active vehicle tag.



SPECIFICATIONS

ProxProgrammer*

PC Requirements	Minimum 80486 processor, 32MB RAM, 4MB HD space available, Windows® XP.
Dimensions	5" x 5" x 4.3" (12.7 x 12.7 x 10.9 cm)
Construction	Housing: Polycarbonate UL 94 Stand: Delrin
Power Supply	12 VDC plug-in type provided (input: 100-240 VAC, 47-63 Hz).
Power Requirements	10-28.5 VDC reverse voltage protected. Linear supply recommended.
Current Requirements	Average 12/24 VDC: 100/120 mA Peak 12/24 VDC: 124/280 mA
Operating Temperature	-22° to 150° F (-30° to 65° C)
Operating Humidity	5% to 95% relative humidity non-condensing
Weight	28 oz. (789 g)
Transmit Frequency	125 kHz
Warranty	Hardware and software warranted against defects in materials and workmanship during duration of lease agreement.