The RF-programmable ISOProx® II proximity access card offers proximity technology and photo identification on a single access control card.

**Benefits**

- OEMs, distributors and dealers using HID’s ProxProgrammer™ can ship graphics-quality proximity cards, custom encoded to their customers’ requirements, from their own inventory.
- Smaller order quantities, special coding and overnight delivery are now possible with the ISOProx II card and ProxProgrammer.
- Accepts both horizontal and vertical slot punching, eliminating the need for badge holders.
- Meets ISO standards for thickness, for use with all direct image dye sublimation printers.
ISOProx® II

Features

Proven, reliable technology
The read range is extremely consistent and is unaffected by body shielding or variable environmental conditions, even when close to keys and coins.

Thin
Can be carried with credit cards in a wallet or purse.

Photo compatible
Can be directly printed with video image printers and vertically or horizontally slot punched for easy use.

Cross-reference
A cross-reference list correlating the external card number and the programmed ID number is provided for easy system administration.

Security
Offers over 137 billion unique codes.

Long life
Passive, no-battery design allows an infinite number of reads.

Durability
Strong, flexible and resistant to cracking and breaking.

Custom graphics
Custom multicolor graphics are available.

Warranty
Warranted against defects in materials and workmanship for 2 years from date of shipment (see complete warranty policy for details).

Specifications

Typical maximum* read range
MiniProx™ reader-up to 5” (12.5 cm)
ThinLine II® reader-up to 5” (12.5 cm)
ProxPro® reader-up to 7” (17.5 cm)
NT MaxiProx® reader-up to 20” (50 cm)

Dimensions
2.125” x 3.375” x 0.031” max.
(5.40 x 8.57 x 0.079 cm)

Card construction
Thin, flexible polyvinyl chloride (PVC) laminate.

Operating temperature
-50° to 160° F (-45° to 70° C)

Weight
0.24 oz. (6.8 gm)

Part number
Base Part No.: 1386

Description
125 kHz, RF programmable, customer-specified ID numbers, locations marked for slot punch

Options
• external card numbering
• slot punch (horizontal or vertical)
• custom graphics

*Depending on local installation conditions.

(please see “How to Order” guide for a description of the options and associated part numbers).

LIT1386DS 11/99, supersedes 12/97

www.HIDCorp.com

Printed in the U.S.A. Specifications subject to change without notice. ©1999 HID Corporation