



For security managers, dealers, integrators and OEMs, HID proximity cards and readers are recognized as the industry standard for physical access control. Featuring 125 kHz RFID technology HID prox products are robust, affordable, and seamlessly integrate with access control systems.



Optimized to make physical access control more powerful, iCLASS 13.56 read/write contactless smart card technology provides versatile interoperability and supports multiple applications such as biometric authentication, cashless vending and PC log on security.



### Contact Smart Cards

For customers who require a contact smart chip module, HID has developed partnerships with the leading providers of application software and contact smart chip modules. Depending on your specifications, HID can embed contact smart chip modules from a number of industry leaders. When application software is needed, turn to HID's partners.



### Magnetic Stripe

HID offers a wide range of magnetic strip readers fully equipped with both Clock-and-Data and Wiegand outputs. Combination readers read both magnetic strip and proximity cards, providing a seamless technology migration path from magnetic stripe to proximity.



### Wiegand

Wiegand technology is widely recognized and field proven for over 18 years. The cards and readers are low cost and durable, with a high level of security.



### Flex Pass Flex Cards

The Indala Flex Card proximity card is "credit card" size, features beveled edges, and at a thickness of only 0.065 inches (1.8mm), is one of the thinnest proximity cards of its kind available.

Flexible and light enough to be carried in a purse or wallet, the card can also accept photo-flap and direct-print adhesive back ID badge overlays.



### Flex Pass Flex ISO

The Indala Flex ISO proximity card is truly a "credit card" thin access credential, and is ISO 7813 compliant with a nominal thickness of 0.03 inches ((0.76mm).

The Flex ISO has the ability to contain multiple ID technologies in a single credential. It is also available with a magnetic stripe for use with other systems such as cafeteria vending, copy machines and fuel dispensing.

Digital photos and graphics can be printed directly over the Flex ISO's front surface by using a dye-sublimation printer. Barcodes can be imaged into the card for systems tracking time-and-attendance for job costing.



**Prox-Linc CS**

Standard "clamshell" style proximity badge, credit card sized with beveled edges, pre-punched in portrait orientation, accepts "photo-flap" and self-adhesive badge overlays.



**Prox-Linc GR**

Graphics quality prox card, ISO compliant thickness for badging, graphics quality on both sides, portrait or landscape punch capability, no diminished read range, available with magnetic stripe (GRMAG).



**Prox-Linc KT**

Key tag designed to fit on key ring or chain, stylish tear drop design, achieves 75 percent read range of cards, ABS construction for high endurance.