Multi-Technology Card Guide

**Proximity Card**
Works with existing HID proximity readers. Add new applications to your proximity card with a contact smart chip module.

**iCLASS by HID**
Features 13.56 MHz iCLASS read/write contactless smart card technology in various combinations with magnetic stripe and contact smart chip module.

**Multi-Technology Cards**
- Seamlessly upgrade from existing magnetic stripe, HID proximity and/or Wiegand readers and cards to a contactless smart card system.
- Implement multiple applications requiring diverse technologies with a single credential.

**Technology Card Components**
- Durable thin card with optional vertical slot punch and high quality printing surface for photo ID, anti-counterfeiting options, and barcode.

**ISOProx II (1386)**
1. 125 kHz Proximity

**DuoProx II (1336)**
1. 125 kHz Proximity with Magnetic Stripe

**Smart ISOProx II (1397)**
1. 125 kHz Proximity
2. Contact Smart Chip (optional)

**Smart DuoProx II (1398)**
1. 125 kHz Proximity with Magnetic Stripe
2. Contact Smart Chip (optional)

**iCLASS Card**
1. 13.56 MHz iCLASS contactless smart chip and antenna
2. Magnetic Stripe (optional)

**iCLASS Prox**
- (2020, 2021, 2022)
1. 13.56 MHz iCLASS contactless smart chip and antenna
2. 125 kHz Proximity
3. Magnetic Stripe (optional)

**iCLASS Wiegand**
- (2040, 2041, 2042)
1. 13.56 MHz iCLASS contactless smart chip and antenna
2. Wiegand Strip
3. Magnetic Stripe (optional)

**Assa Abloy**
An ASSA ABLOY Group company

**Southeast ID**
(800) 749-0514
sales@SoutheastID.com
SoutheastID.com

www.hidcorp.com