



XceedID 35C - Conversion Agreement

XceedID now has the capability to supply a 35 bit format for 125 kHz prox cards to fully comply with the format of existing Corporate 1000® card accounts at the request of the registered end user. XceedID will assign a CardTrax™ account number to manage and track your card orders. In order to supply these compatible cards we require the customer to provide the site/facility code and the starting badge numbers. XceedID will provide programmed sample cards to the end user for testing and acceptance.

The card offering will include typical ISO proximity cards, ISO cards with magnetic stripe, clamshell cards, keyfobs PVC adhesive patches and dual technology cards (sometimes called "combo cards") which employ both proximity and smart card technologies such as MIFARE®, MIFARE DESFire™ EV1.

The new 35 bit format computes the parity calculations in the same way as the Corporate 1000® format. Please see below for all 35 bit format options and order information.

35X	35 bit XceedID format (Site code and Badge ID compatible with C-1000, parity calculated differently)
35C	Format Compatible with C-1000

Customers currently utilizing the 35X format should continue to use this format. New CardTrax™ installations for 35 bit formats will default to 35C.

XceedID will manage this unique set of card numbers for the specific user, beginning with the starting badge numbers provided by the customer. XceedID is not responsible for any duplication of card numbers if cards are procured from another manufacturer, or if cards are ordered without the corresponding CardTrax™ account number. XceedID is not responsible for replacing cards due to duplication caused by ordering from another manufacturer.

By signing this agreement you: Acknowledge the acceptance of the sample cards provided by XceedID, understand the limitations of XceedID's responsibility in tracking card numbers, and understand the possible duplication errors that could occur in the event cards are purchased from multiple manufacturers.

Signature: _____ Date: _____

Organization: _____

Position/Title: _____

HID and Corporate 1000 are registered trademarks of HID Global Corporation. MIFARE and MIFARE DESFire EV1 are registered trademarks of NXP B.V. XceedID, the XceedID logo, CardTrax and ISOX are trademarks of XceedID Corporation. XceedID Corporation is a subsidiary or affiliate of Ingersoll Rand.