

iClass 32k Card



The iClass 32k card from HID is a 13.56 MHz contactless smartcard designed for use with HID's door access control systems plus other compatible applications. The card contains 4K bytes (32K bits) of memory and is configured with 3 application areas. The first area stores the HID card number and the others are customisable for user requirements.

The highly secure iClass card uses the ISO 15693 standard for contactless communications. With appropriate software, PC based readers such as the Omnikey 5321 can be used to read and write data on these cards.

Note: These cards are supplied un-programmed although a **free** programming service is available if details are supplied at the time of order. To specify the format, facility code and number range enter your requirements into the '**special instructions**' box during the checkout process or contact us to discuss your options.

Plain white card with printed reference info.

HID part number 2003CGGNN

Contactless smartcard enabled for use with HID's access control systems. 4k bytes (32K bits) of memory. 3 application areas.

To buy, visit:

<https://www.smartcardfocus.com/shop/ilp/id~450/iclass-32k-card/p/index.shtml>

This Product Briefing has been produced by [Dot Origin Ltd](#), the smart card experts behind [SmartcardFocus.com](#). If you have a query email sales@smartcardfocus.com or call us on +44 (0)1428 685250.

iClass 32k card

Warranty: Lifetime

Dimensions 5.40 x 8.57 x 0.084 cm

Frequencies: iClass 13.56 MHz

iClass read range: 5cm - 10cm depending on the power of the reader

Multi-application memory: 32k bit (4K Byte) card 3 application areas

Manufacturer: [HID](#)