PRODUCT BRIEFING



iClass 2k2 card pre-encoded in H10302 format



This contactless smartcard is set up ready for your access control applications. Although readers are compatible with many types of contactless cards and different encoding systems, this is one of the most commonly used.

Our contactless card is pre-programmed to use the HID H10302 format. After enrolling your contactless card you will be ready to use it in your access control application. To use these cards, you should check your access control system is capable of using 37-bit numbers with no facility code.

The managed 37 bit H10302 format requires no facility code. The cards can be provided with a specific range of ID numbers or with random ID numbers.

Supplied as plain white cards. We can also advise on combined technology cards to enable door access control and/or PKI-based Windows logon, digital signature and data encryption applications.

HID part number 2000PGGMN

iClass 2k/2 contactless smartcard pre-encoded in 37 bit HID H10302 card format ready for access control applications.

To buy, visit:

https://www.smartcardfocus.com/shop/ilp/id~914/iclass-2k2-card-pre-encoded-in-h10302-format/p/index.shtml

PRODUCT BRIEFING ©2021 DOT ORIGIN LTD PAGE 1 OF 2

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

PRODUCT BRIEFING ©2021 DOT ORIGIN LTD PAGE 2 OF 2