PRODUCT BRIEFING



ISOProx II card



The ISOProx II card from HID is a RF-programmable contactless card incorporating HID's 125 KHz Prox technology. Offering photo identification capability and prox technology on a single card, the ISOProx II comes as a standard PVC card optimised for photo ID printing.

Compatible with all HID 125 KHz proximity readers, the ISOProx II supports formats up to 85 bits with over 137 billion codes.

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 HID logo.

HID part number 1386NGGNN

Contactless card incorporating HID's proximity technology. Strong, flexible PVC card. 125 KHz.

To buy, visit:

https://www.smartcardfocus.com/shop/ilp/id~638/isoprox-ii-card/p/index.shtml

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 1 OF 2

HID ISOProx II

Typical Maximum Read Range

ProxPoint Plus reader up to 2.5" (6.25 cm)

MiniProx reader up to 5" (12.5 cm)

ThinLine II reader up to 5" (12.5 cm)

ProxPro reader up to 7" (17.5 cm)

ProxPro II reader up to 8" (20 cm)

Prox80 up to 5" (12.7 cm)

MaxiProx reader up to 20" (50 cm)

Technical Specifications

Dimensions: nominal $5.4 \times 8.6 \times 0.076 \pm 0.0076$ cm (2.125" $\times 3.370$ " $\times 0.030$ " ± 0.003 ")

Card Construction: Thin, flexible polyvinyl chloride (PVC) laminate

Operating Temperature: -50 to 160 F (-45 to 70 C)

Weight: 0.24 oz. (6.8 g) Frequency: 125 KHz

Standards: HID Proximity

Manufacturer: HID

PRODUCT BRIEFING ©2021 DOT ORIGIN LTD PAGE 2 OF 2