

2000HPGGMN

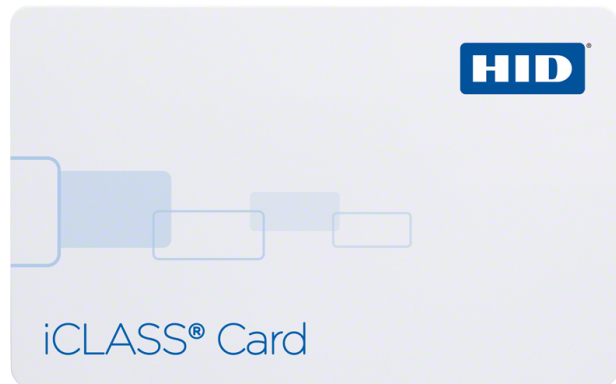
Karta HID iCLASS SR 2k bit, ISO

Overview

iCLASS® smart card technology was specifically designed to make access control more powerful, more versatile, and more secure when compared with legacy 125 kHz frequency technologies. iCLASS 13.56 MHz read/write contactless smart card technology provides versatile interoperability in applications such as access control, network log-on security, cashless vending, time and attendance, event management and biometric identification.

iCLASS® smart card technology enables mutual authentication between smart card and reader, encrypted data transfer, and uses 64-bit diversified keys for read/write contactless smart card capabilities. However, these techniques alone are no longer sufficient to protect card data from modern hacking techniques.

The iCLASS® smart card meets ISO standard for card size and thickness for use with direct image and thermal transfer printers. It features a graphics quality surface optimized for Photo ID printing, and is available in standard PVC construction, or a composite polyester/PVC construction for more demanding high wear and tear environments. The smart card can be produced with visual security and anti-counterfeiting features such as holograms, ultra-violet fluorescent inks, micro-printing, or a custom logo to quickly and easily identify genuine smart cards.



Details

- 13.56 MHz read/write contactless smart card technology
- High-speed
- Reliable communication
- Meets ISO standards
- For use with direct image and thermal transfer printers
- Anti-counterfeiting features
- Available in 2k bit (256 byte), 16k bit (2K Byte) or 32k bit (4K Byte) memory configurations
- Supports all existing HID card formats, including Corporate 1000
- Supports field programming of any existing HID format into the HID access control application area on the card

2000HPGGMN

Karta HID iCLASS SR 2k bit, ISO

Technical specifications

Technology

Typ identyfikatora	Karta typu smart
Częstotliwość robocza identyfikatora	13.56 MHz
Support technology	SIO 13,56 MHz

System

Zasięg odczytu	5 to 10 cm
Z wycięciem	Nie

Printing

Bezpośredni nadruk	Tak
Nadruk termiczny	Tak

Ordering information

Minimalne zamówienie	100
Wymagany formularz	Nie
Special Card Order	

Physical

Powłoka powierzchniowa	Pełny
Tworzywo	PCV
Form factor	CR80 (kredyt)
Wymiary	54 x 86 x 1 mm
Masa netto	5.7 g
Kolor	Biały

Environmental

Temperatura pracy	-40 to 50°C
Wilgotność względna	5 to 95% noncondensing



Będąc firmą innowacyjną, Carrier Fire & Security zastrzega sobie prawo do zmian w specyfikacji wyrobów bez uprzedzenia. W celu uzyskania najnowszych specyfikacji prosimy o wizytę na stronach pl.firesecurityproducts.com lub kontakt z przedstawicielem handlowym.