

## 3700CPGGMN

HID DESFire EV1, 8KB Memory, ISO, Prgm SIO, Default NXP keys, PVC(MIFARE DESFire EV1  
Contactless Smart Card 8k bytes memory, SIO Programmed, Default NXP keys, PVC, Plain



# 3700CPGGMN

**HID DESFire EV1, 8KB Memory, ISO, Prgm SIO, Default NXP keys, PVC(MIFARE DESFire EV1 Contactless Smart Card 8k bytes memory, SIO Programmed, Default NXP keys, PVC, Plain**

## Technical specifications

---

### Technology

---

Credential type	Smart card
Credential operating frequency	13.56 MHz
Support technology	MIFARE DESFire EV1 (CSN) 13,56 MHz

---

### System

---

Reading distance	5 to 10 cm
Memory size	8 kB
No. of Mifare bytes CSN	7 Byte (S70)
Card slot punch	No

---

### Printing

---

Direct surface printing	Yes
Thermal transfer printing	Not recommended

---

### Ordering information

---

Minimum order quantity	100
Special card order form required	Yes

---

### Physical

---

Surface cover	Glossy
Material	PVC
Form factor	CR80 (Credit)
Physical dimensions	54 x 86 x 1 mm
Net weight	5 g
Shipping weight	13 g
Colour	White

---

### Environmental

---

Operating temperature	-40 to 50°C
Storage temperature	-40 to 50°C
Relative humidity	5 to 95% noncondensing

---

### Standards & regulation

---

Compliance	RoHS
------------	------

---

As a company of innovation, UTC Fire & Security reserves the right to change product specifications without notice. For the latest product specifications, visit UTC Fire & Security online or contact your sales representative.

Last updated on 25 July 2019 - 13:20

