

"HYBRID"

ID KARTICE

NE RETKO "COMBO", ILI "COMBI"

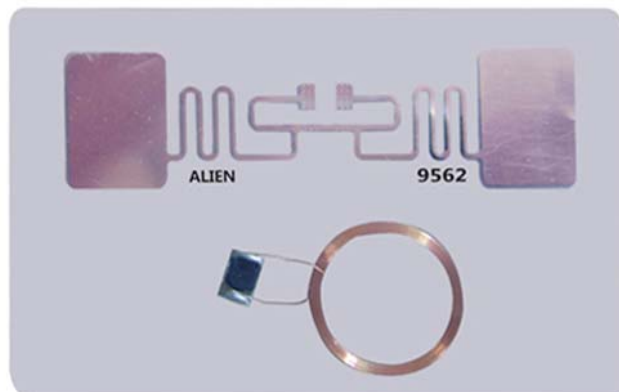


HYBRID CARDS
Model: ACAM-C009

dual interface smart card/Hybrid card/hybrid
smart card/dual frequency smart card/combi-card
dual interface smart card/Hybrid card/hybrid
smart card/dual frequency smart card/combi-card

Product description :

- Hybrid smart card /Dual frequency card is combed with two interface: Contact IC and contactless IC together, also can be contactless + contactless, like LF+HF, LF+UHF, HF+UHF, etc
- The popular contact ICs: SLE5542/ SLE5528, BL7442/BL7428
- The popular contactless ICs: 125KHz RFID: EM4102, EM4100, GK4001; T5577; Hitag1, Hitag2, Hitag S256; 13.56MHz ISO14443A: NXP Mifare 1K, Mifare Utralight.

**Discription:**

COMBI CARDS/Dual frequency smart card

Physical Model LF+HF,HF+UHF, LF+UHF, Width 54mm, Length 85.6mm, Weight 5.8g

Reading distance: 2-8cm. If you use HF smart card, the reading distance is 2-8cm,If you use UHF smart card, the reading distance is 5-8M

Printing

Offset printing, silkscreen printing, personalization printing with signature panel, magnetic stripe—350 Oe,650 Oe,2750 Oe,4000 Oe

Serial NO: Inkjet, laser engraving,thermo printing

Working temperature: -10-50 degree centigrade(PVC),-20-80degree centigrade(PET)

Combined LF+HF

TK4100/EM4100/T5577(T5567 updated version)+Mifare 1k S50

TK4100/EM4100/T5577(T5567 updated version)+Mifare 4K S70

TK4100/EM4100/T5577(T5567 updated version)+ICODE SLI SL2

TK4100/EM4100/T5577(T5567 updated version)+Ti2048

TK4100/EM4100/T5577(T5567 updated version)+ Legic mim256

Combined HF+UHF

Mifare 1k S50/Mifare 4K S70/ICODE SLI SL2+UCODE EPC GEN2

Mifare 1k S50/Mifare 4K S70/ICODE SLI SL2+UCODE HSL

Combined LF+UHF

TK4100/EM4100/T5577(T5567 updated version) +UCODE EPC GEN2

TK4100/EM4100/T5577(T5567 updated version) +UCODE HSL

Technical parameters

Dimensions: CR80 85.60 x 53.98mm

Thickness: 0.84-1.0mm

Material: PVC

Card Surface: Matte/ gloss finish

Housing: Lamination

Feature:

- Embedded two or above two different chips in one card called Combi-card, this kind of card used advanced technology can work in different systems.
- Used standard size packaged, also can use the craft of common printing card to produce.
- Application: parking lot, access control, time attendance, city all-in-one card, etc