

Specificaties RFID-smartcard:

Frequentie	LF (lage frequentie): 125 KHz
	HF (hoge frequentie): 13,56 MHz
	UHF:860~960MHz
Beschikbare fiches:	LF: T5577,EM4200,EM4305,EM 4450,TK4100
	HF: Mifare S50,Mifare S70,Mifare DESFire (2k 4k 8k),Mifare Ultralight,Mifare Ultralight C,Mifare Plus S(2k 4k) Mifare Plus X(2k 4k),I-CODE SLI-2, I-CODE SLI-S,TI2048,FM11RF08,FM1208,FM 1204,FM1216, FM12DE32 , ISSIM1
	UHF: Higgs-3, Monza
Materialen:	PVC /PET / ABS
maat:	L85.5 *W54* T0.84mm
Afdrukken:	Offsetdruk: CMYK, Pantone-kleuren; Zeefdruk : Metallic kleur / Zilver, Goudkleur / Digitaal printen ; Beveiliging afdrukken.
Accessoires	A. Zilver/Goud kleurendruk. B. Magneetstrip. C. Barcodering. D. Handtekeningpaneel. E. Serienummer afdrukken F. Lasergravure G. Embossing, H. Hot stampint / Hologram
Sollicitatie	Toegangscontrolekaart; Parkeerkaart; deur sleutelkaart ect; Identificatie; Personeels-/studentenkaart; schoolkaart; Evenementticket; Openbaar vervoer; Medisch / Gezondheidszorg; Loyaliteitskaart ; Clubkaart, VIP-kaart, kortingskaart, puntenkaart...
Uithoudingsvermogen	100000 keer

Crafts



Barcode



golden Hot Stamping



Embossed Numbering



Epoxy



UV Coating



Signature Panel



Silver Hot Stamping



Hologram



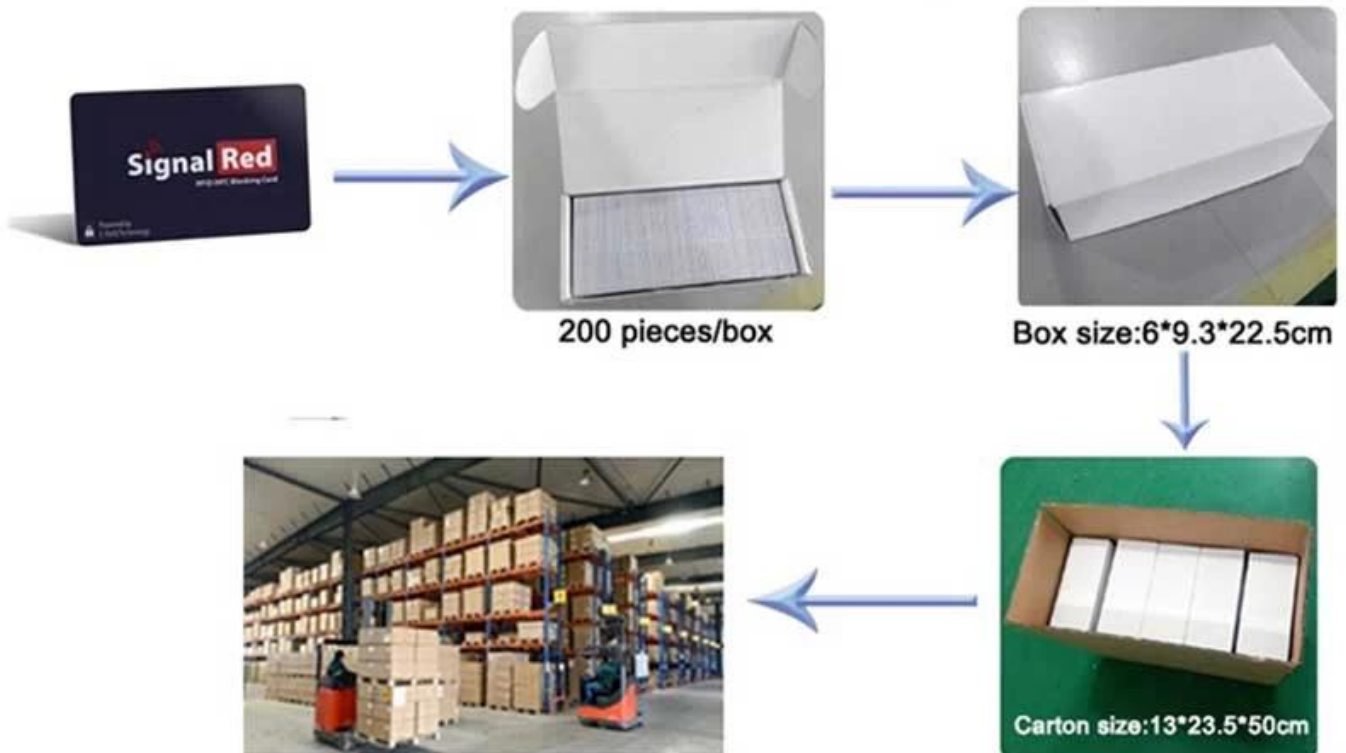
Scratch Panel



Magnetic Stripe

Package

200 pieces /white box---10 boxes/carton(2000pieces)/carton,24kg/carton



RFID-chipkaart productieproces:



Onze service voor het produceren van rfid mf klassieke rfid-smartcard:

SGS

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Test Results:

Test Method:

Section No. 500 Sample ID: Deviation
 1 CH4821988001 101 test (passed)

Remarks:

- (1) 1 single = 1 test = 0.001%
- (2) ND = Not Detected / < 0.5%
- (3) Y = Not Required

Discussed Analysis & Action Plan:

Test Method:

- (1) Refer to IEC 62321-2:2013, determination of Cadmium of COP-105
- (2) Refer to IEC 62321-2:2013, determination of Lead of COP-105
- (3) Refer to IEC 62321-2:2013, determination of Mercury of COP-105
- (4) Refer to IEC 62321-2:2013, determination of Phosphorus of COP-105
- (5) Refer to IEC 62321-2:2013, determination of PCBs and PBBs of COP-105

Element	Unit	Limit	Result	Pass
Cadmium (Cd)	mg/kg	10	ND	Pass
Lead (Pb)	mg/kg	100	ND	Pass
Mercury (Hg)	mg/kg	10	ND	Pass
Phosphorus (P)	mg/kg	1000	ND	Pass
Sum of PCBs	mg/kg	100	ND	Pass
Hexachlorocyclopentadiene	mg/kg	10	ND	Pass
Heptachlorocyclopentadiene	mg/kg	10	ND	Pass
Polychlorinated biphenyls	mg/kg	100	ND	Pass
Polycyclic aromatic hydrocarbons	mg/kg	10	ND	Pass
Phthalates	mg/kg	100	ND	Pass
Organotin compounds	mg/kg	100	ND	Pass
Organotin compounds other	mg/kg	100	ND	Pass

SGS Test Report



ISO9001 - 2008 Certificate

Production line name	Monthly output (pieces)	Machines
PVC Card Production Line	40,000,000	1pc CTP machine 2pcs Heidelberg offset printing machines 12 sets of compounding machines
Antenna Production Line	30,000,000	2pcs roll to roll printing machines 3pcs compounding machines 3pcs machines for erosion and engraving
RFID end product production line	8,000,000	3pcs reversed assembling machines 3pcs compound die cut machines 8pcs laminating machines