

Automate Your Profits

RFID LF/ HF/ UHF Smart Card:

Physical Characteristics Dimensions	86x54x0.80+/-0.04mm
Dimensions	
Material	PVC/ PET
User Environment	
Operation Temperature	-20℃ to +55℃ (PVC) -20℃ to +150℃ (PET)
Performance Specifications	
CHIP	TK4100, EM4200, T5577, Mifare 1K, Mifare Ultralight, Mifare 4K, Ntag 203, Ultralight-C , I-CODE SLI, Mifare Desfire 2K/4K/8K, Alien H3
Operation Frequency	125KHz/ 13.56MHz / 860~960MHz
Protocol	125KHz/ISO14443A/ ISO15693 / ISO18000-6C
Read Distance	10CM- LF 5CM- HF 8Meters - UHF
Feature Specifications	
Feature Specifications Feature	Printable with offset,silkscreen,personalizing; Thermal, Injet, Laser print serial number; Barcode, Signature panel, Magnetic stripe are possible;
	Thermal, Injet, Laser print serial number; Barcode, Signature panel, Magnetic stripe are possible; These Cards are regularly used for Acces
Feature	 Thermal, Injet, Laser print serial number; Barcode, Signature panel, Magnetic stripe are possible; These Cards are regularly used for Acces Control for Office, schools, University, Library
Feature Application	 Thermal, Injet, Laser print serial number; Barcode, Signature panel, Magnetic stripe are possible; These Cards are regularly used for Access Control for Office, schools, University, Library
Feature Application Package	 Thermal, Injet, Laser print serial number; Barcode, Signature panel, Magnetic stripe are possible; These Cards are regularly used for Acces Control for Office, schools, University, Library Parking, Monthly Bus Pass/Train Pass ect.





- 125KHz/ ISO 14443A/ 15693 / ISO18000-6C Compliant
- Operates at LF 125KHz/ HF 13.56MHz / UHF 860~960MHz
- Fast read rates for dense reader environments
- Usage times is above 100,000
- Rugged & comfortable design
- Gloss/ Matt surface
- ✤ With Overlay

R

FID Goodwin reserves the right to change its products and services at any time without notice.

Goodwin provides customer assistance in various technical areas, but does not have full access to data concerning the uses and applications of customer's products. Therefore, Goodwin assumes no responsibility for customer product design or for infringement of patents and/or the rights of third parties, which may result from assistance provided by Goodwin