


Description:

Format can be programmed as : HID 125KHz Proximity / AWID 125Kz Proximity / EM4100 / Indala 26 bits; Card type can be ISO thin card / Clamshell card / fobtag / Coin tage / Wristband

Model List:

Picture	Model list	Card Type				Description/Remark
		HID	AWID	EM	Mifare	
	HC-01	Y				all format is available such as H10301/H10304/Cooperation 1000
	AC-01		Y			26 bit / 34 bit available
	EM-01			Y		EM4100
	HC-02	Y				all format is available such as H10301/H10304/Cooperation 1000
	AC-02		Y			26 bit / 34 bit available
	EM-02			Y		EM4100
	HC-03	Y			Y	all format is available such as H10301/H10304/Cooperation 1000
	AC-03		Y		Y	26 bit / 34 bit available
	EM-03			Y	Y	EM4100
	HC-04	Y				different color are available
	AC-04		Y			
	EM-04			Y		
	HC-05	Y				with or without back glue diameter: 25mm / 30mm
	AC-05		Y			
	EM-05			Y		
	HC-06	Y				different color are available
	AC-06		Y			
	EM-06			Y		
	HC-07	Y				different color are available
	AC-07		Y			
	EM-07			Y		
	HC-09	Y				Dual frequency, 125KHz + 13.56M Mifare
	AC-09		Y			
	EM-09			Y		

Remark:	
HID 125KHz proximity card:	Client may define any FC and numbers to be programmed. Number can be printed on card or fob; Support All format, upto 80 bits
AWID A15125KHz proximity card:	Client may define any FC and numbers to be programmed. Number can be printed on card or fob; Support 26 bit and 34 bit format
Dual Frequency card:	125KHz + 13.56MHz Dual Frequency, 125KHz can be HID/AWID/EM, 13.56M is Mifare