

Proximity Card Programmer

PRG1000



PRG1000

* Contents of PRG1000 Kit

- PRG1000 – 1ea
- STAR PRG1000 Software CD – 1ea
- Power Adapter (AC 110 / 220V, Output DC 12V, 1A) – 1ea
- Cable – 1ea
- Software Manual – 1copy
- IDC80 RF Card – 5ea

PRG1000 Proximity Card Programmer

- Device for Writing User's Unique Format into Proximity Card
- Contactless 125KHz Proximity Passive Card Writer
 - : (Passive Card) IDC80 / IDC170
 - (Passive Tag) IDK50 / IMC125
- Direct Connection to PC via RS232 including STAR PRG1000 Software CD
- Encryption Algorithm applied on Software
- User format available

Specifications

Model		PRG1000
CPU		8bit Microprocessor
Memory	Program Memory	2KByte ROM
	Data Memory	128Byte EEPROM
Reader		Built-in Contactless 125KHz Passive Card Writer
Overwrite Time (Card)		Less than 500ms.
Power / Current		Adapter (AC110V / 220V, Output DC12V, 1A)
Input Port		1ea for RS232 Communication
LED Indicator		2 Color LED Indicators (Red and Green)
Beeper		Piezo Buzzer
Data Encryption		Crypto Encryption Algorithm
Software		STAR PRG1000 KIT Software included
Operating Temperature		0° to +50° C (+32° to +122° F)
Operating Humidity		10% to 90% relative humidity non-condensing
Color		White
Material		Polycarbonate
Dimension (W x H x T)		4.02" x 7.84" x 2.00" (102mm x 200mm x 51mm)
Weight		180g (0.39lbs)