

Quick Start

TM970020 Rev. G December 11, 2009

OVERVIEW

The Cash Card Payment System is designed for the application of proximity cards of 13.56 MHz compliant with ISO 14443A. The idea is that consumers pay for all consumption by card instead of cash. First the proximity card needs to be programmed and stored with values or amounts by a Read/Write Device (RWD) PRW106. Then consumers bring the programmed cash card with them to the Reader end, AC906, AC908, etc, for transaction. Whenever the cash card is read by AC906, AC908, etc, the preset decrement will be deducted from the card and the new value or amount will be rewritten to it.

This system can also be applied in Access Control purpose. Please refer to "Reader End (AC906, AC908, etc)" hereafter for more details.

APPLICATION

-Access Control

- -Admission Control
- -Master and User Authentication Control
- -Pre-payment
- -Ticketing
- -Public Transportation
- -Prepaid Parking
- -Prepaid Meal Coupon
- -Home Security & Anti-crime Appliances
- -Multi-application: Tracking, Retail, Customer, Loyalty, Leisure, Gambling



PROGRAMMER (PRW106)

Install the program "CardIssue" from the enclosed CD and connect PRW106 with computer. Then run the "CardIssue" program and follow the steps below for operation.

Step 0: Log in CardIssue

🛱 Login	
Password ****	
OK	Cancel

For the first entry, just click [OK] to log in the program and then go to [Password] immediately to set the password for future login.

Note: Change the Password

Card Issue	• ¥1.3R3	C	ARD I	SSU	6		
			Card List				Auto Scan
Card ID	User Name		Value	Stat	us		Refresh List
							Format
							ISSUE
		C	ard Record				Manager Card
Date		MID FID	Deposit	Withdrawa	il Ba	alance	View RAW
							Advance
							Password
							Language
							Save To File
							Clear after Save
			No Car	ds!			

Click [Password] to change the password.

(See Appendix-F)



Step 1: Set the <u>System Code</u> and the <u>Key</u> to PRW106

To ensure that the card, the programmer and the reader are within the same operation system, there has to be a common system code set to all 3 ends. So does the key for the blocks of the card. This step is necessary and important. Both system code and key have to be well kept.

Card Issue	¥1.3R3	C	ARD I	รรเ	JE		
Card ID	User Name		Card List Value		Status		Auto Scan
							Format
Date	1	MID FID	Card Record Deposit	Withdr	awal	Balance	Manager Card
							Advance
							Language
			No Car	ds!			Save To File

Run the "CardIssue" program and select [Advance].

Advance			×
−System Information System Code 00000000 I⊄ High Security	Key /	A FFFFFFFFFFFFF	Key To RWD
Save Log of Issue Save Log File Z:\Log	jFile.txt		
-RWD Record			
Date	ID Actio	n Value	Balance
Total INC	Total DEC	Total Valu	e
Refresh List Save	To File Eras	e Recover	ок

Input <u>System Code</u> and <u>Key</u>, and then click [Key To RWD] to save the key to PRW106.

Default value (HEX): System Code: 00000000 Key: FFFFFFFFFFFF

Click [OK] to end up the [Advance] setting.

Remark: About High Security, Please see **Appendix-F**



Step2: Format the card

Every new card must be formatted before being programmed to cash card. Insert a new card (ISO 14443A, size 1K or 4K) to PRW106, and then click [Refresh List].

Card Issue	¥1.3R3							
CONTACTLES	5		C	ARD I	SS	UE		
				Card List				Auto Scan
Card ID	User Name			Value		Status Now C) Cord (Miforo)	Refresh List
2A304L3A						INEW C	aru (iviliare)	Format
								ISSUE
				Card Record				Manager Card
Date		MID	FID	Deposit	With	drawal	Balance	View RAW
								Advance
								Password
								Language
								Save To File
								Clear after Save

After clicking [Refresh List], it shows the card number and status of the new card inserted in PRW106.

🗟 Card Issue	¥1.3R3						
CONTACTLES	5		С	ARD I	SSUE		
				Card List			Auto Scan
Card ID	User Name			Value	Statu	IS	Refresh List
2A004L0A					1 011	alleu	Format
ļ							ISSUE
				Card Record	10211		– Manager Card
Date		MID	FID	Deposit	vvitndrawa	Balance	View RAW
							Advance
							Password
							Language
							Save To File
							Clear after Save
				Card Format	ing is OK!		

Click [Format] to format the new card. When it is done, the status of the card becomes "formatted".

Remarks:

- 1. Suggestion: format some cards in advance before programming them to cash cards.
- 2. "Format" means writing the System Code and Key into the card.



Step 3: Issue the Cash Card

This step is to store the values or amounts to the formatted card.

Card Issue V1.3R3	
CARD ISSUE	
Card List Card ID User Name Value Status 2A954E9A Formatted Card Record Date MID FID Deposit Withdrawal Balance Card Formating is OK9	Auto Scan Refresh List Format ISSUE Manager Card View RAW Advance Password Language Save To File Clear after Save
PAYMENT DOOR ACCESS	
ID 588A7A82 User Name Remain Value 0	Input "User Name" Input "Values" or "Amounts"
Total Max Value is 2,147,483,647	(Use button "+" or "-" as "addition" or "deduction")
Valid From 2005/05/03 10:24 Valid To ✓ Always Valid 2005/05/03 10:24	Select "Issuing Date" & "Validity" of the card
v No TRANSACTION when the card records are full.	
OK Cancel	

Remark:

- When "No TRANSACTION when the card records are full" option is enabled, users have to bring the card back to the reception to have the transaction list in the card read out and then deleted before they can use the card again.
- You must Save and Clear all records of Cash Card when the card records are full and the "No TRANSACTION when the card records are full" option is enabled. If not, the Cash Card can not be used. (See Appendix-F)
- A card can stored maximum of 42 records



SISSUE				E	
PAYMEN	Т	DOOR ACCESS			
ID	5B8A7A8	2			
User Name	Jason L	iao			
Remain Value	1000				
+ -	0				
Total Max Value is	2,147,483,6	47			
Valid From	2005/05/0	3 1	10:26	•	
Valid To	🔽 Always	; Val	id		
	2005/05/0	3 1	10:26	* *	
No TRANSACTION when the card records are full.					
	ок)		Cancel	

<u>For example:</u> Input "Jason Liao" as User Name

Input "1000" and click "+", the remain value becomes "1000" If further input "200" and click "-", then the remain value becomes "800".

Click [OK] to write the settings to the card.

Card Issue ¥1.3R3 Click [Refresh List] to get the **CARD ISSUE** card info. Card List Auto Scan Card ID User Name Value Status Refresh List 5B8A7A82 Jason Liao 1000 Issued Format ISSUE Card Record Manager Card The card has recorded the MID FID Deposit Withdrawal Date Balance View RAW transaction of adding value Advance "1000". Password Language Save To File Clear after Sav

Step 4: After finishing the card issuing, review the record of the card.

 Record Reading is OKI

 If the card has been taken to the reader end for transaction, you can review the records

rom the programmer as well.							
🗟 Card Issue ¥	1.3R3						
CONTACTLESS	,		C	ARD I	SSUE	1	
				Card List			Auto Scan
Card ID	User Na	ine		Value	Status		Refresh List
SDOA/A02	UASON 1	140		960	Issued		Format
							ISSUE
				Card Record			Manager Card
Date		MID	FID	Deposit	Withdrawal	Balance	Non Dava
2005/05/03	10:30:58	00	00	1,000	10	1,000	VIEW RAVV
2005/05/03	10:42:39	01	02		40	960	Advance
							Password
							Language
							Save To File
							Clear after Save
				Record Read	ding is OK!		

For example, This card was taken to reader (MID=01& FID=02) for transaction. The decrement was 40 and the balance was 960.



READER END FOR OPERATION (AC906/AC908)

Install the program "Access Control Utility" from the enclosed CD and connect device with computer using cable WAS-1519 whose connector is with a socket for external 9V DC power supply. Follow the steps below to set up the properties of device.

Step 0: Log in Access Control Utility

🗟 Login	
Password	
ок	Cancel

For the first entry, just click [OK] to log in the program and then go to [Password] immediately to set the password for future login.

Note: Change the Password

🛎 Access Control Utility ¥1.3R1					
Access C	ontrol Utility	Auto Scan			
2 ······	••••••	Load			
ltem	Value	Save			
Machine Id		Advance			
System Code (HEX)		Advance			
Function Id					
Advance		Password			
Pay Mode					
DI1,Sensor		Language			
DI2,Switch					
DI3,Tamper Sensor					
Value (\$)					
Delay Time (sec)					
DO1,Period Time (sec)					
DO2,Defense Alarm					
DO2,Alarm Period (sec)					

Click [Password] to change the password.

(See Appendix-F)



Step 1: Run "Access Control Utility" program.

Access Control Utility ¥1.3R2						
Access C	ontrol Utility	Auto Scan				
tem Machine Id	Value	Save				
System Code (HEX) Function Id		Surverice				
Advance (Overdraft) Pay Mode Dl1,Sensor		Password				
DI2,Switch DI3,Tamper Sensor						
Value (\$) Delay Time (sec)						
DO1,Period Time (sec) DO2,Defense Alarm DO2,Alarm Period (sec)						

Click [Auto Scan] to detect any connection of device with the computer.

🖹 Access Control Utility - COM1: AC906-00					
۵ ءومرم ک		Auto Scan			
AC906-00 (PGMC	0	Load			
ltem	Value		Save		
Machine Id	001	E	Advance		
System Code (HEX)	00000000	-	Auvance		
Function Id	000				
Advance (Overdraft)	Allow		Password		
Pay Mode	By Count				
DI1 ,Sensor	Normal Open	_	Language		
DI2,Switch	Normal Open				
DI3,Tamper Sensor	Disable				
Value (\$)	0				
Delay Time (sec)	0				
DO1,Period Time (sec)	2				
DO2,Defense Alarm	Disable				
DO2,Alarm Period (sec)	0				

An device reader is found and the default values are listed.



Step 2: Save the Key to device.

(Note: This Key must be the same as that saved to programmer PRW106.)

	🛱 Access Control Utility - C		
		Control Utility Aut D488 V1.2R0 (Build:050503))	o Scan
	ltem	Value S	Save Select [Advance].
	Machine Id	001 Ad	vance
	System Code (HEX)	00000000	
B Adver	Eurotion Id		
MIFARE I	Key (HEX) FFFFFFFFFFF Save To Device Input the "Key [Save to Device device.	te/Time 2009/08/06 14:09:32 Get Date/Time Y" (HEX) and click ce] to save the key to	Load Record Erase Record Recover Record Save Record



Step 3: Set the Date and Time of device.

Advance	
MIFARE Key Key A(HEX) FFFFFFFFFF Save To Device Get Date/Time Set Date/Time	Load Record Erase Record Recover Record Save Record

Click [Get Date/Time] to get the current date and time settings of device.

Advance	X
MIFARE Key Key A(HEX) FFFFFFFFF Save To Device Get Date/Time Set Date/Time	
	Load Record
	Erase Record
	Recover Record
	Save Record

Click [Set Date/Time] to set the current date and time of GMT (Greenwich Mean Time) to device from Internet. Note: Make sure that your computer is connected with the Internet, or the date/time will be retrieved from your computer instead of GMT.

Close the "Advance" window to proceed the settings of device properties.



Step 4: Set the device Properties

1. Machine ID: (Default : 0)

This ID is the Address of each device for communications purpose.

If there is more than one device in the system, each device must have a single ID number in order to verify where the records are from.

The MID (Machine ID) ranges from 1 to 255.

2. System Code: (Default: 0)

This code is to verify if the card and device are of the same system. If the system code of the card is different from that of device, the card cannot be accepted by device. The system code must be the same as that saved to programmer PRW106.

3. Function ID: (Default : 0)

This is mainly for on-site setting of the device properties by Manager Card. Readers of the same functioning group or decrement can have the same function ID. Manager Card is a reserved function for future. The FID (Function ID) ranges from 1 to 255. (See Appendix-C)

4. Advance: (Default: Deny)

Advanced Consumption is considered when the balance of the card is above zero but insufficient for a transaction. If it is allowed, device will accept the insufficient-valued card just once as last transaction.

5. Pay Mode: (Default : By Count)

There are 2 kinds of pay mode for option, one is *By Count* and the other is *By Time*. -Mode "By Count": When a card is read by device, this card will be halted and the next transaction is not allowed until preset period time is up.

-Mode "By Time": When a card is read by device, it must stay with device during the period time to continue the next transaction in a row.

6. DI1, Sensor: (Default : Normal Open)

It is used for sensing the status of the relayed device. Please refer to the device connection examples hereafter.

-For payment system application, it is used for sensing the activation status of the device. If it senses the termination of the device before activation period ends, device is therefore ready for next transaction. It also can be connected with Safety Stop switch (optional).

-For access control application, it can be connected with door sensor, setting for sensor type you are going to connect.



7. DI2, Switch: (Default : Normal Open)

For access control application, it can be used to connect an Exit button switch to activate the door lock, setting for switch type you are going to connect.

8. DI3, Tamper Sensor: (Default : Disable)

When tamper sensor is enabled, if device's housing is uncovered or vandalized, the alarm device connected to DO2 will be activated and sound.

9. Value: (Default : 0)

Set the decrement value or amount required for using the device. Set the value to "0" for access control application and no deduction will be made from the card. (**See Appendix-D**)

10. Delay Time: (Default : 0)

Set the duration that a card needs to be presented to device to complete the transaction. This is to avoid accidental reading when a card is within the reading range yet not meant for transaction.

11. DO1, Period Time: (Default : 0)

Set the activation duration of the device connected with DO1. When the time is up, the device will be terminated accordingly.

12. DO2, Defense Alarm: (Default : Disable)

When Defense Alarm is enabled, if the device is activated without transaction, the alarm connected with DO2 will be activated.

For access control application, the alarm connected with DO2 is to be activated when the door is opened illegally.

13. DO2, Alarm Period: (Default : 0)

Set the duration of alarm activation. When the time is up, the connection with DO2 alarm ceases accordingly.

14. LED Status of Success: (Default: Red)

Set the LED status of success. Set the green or red LED will be blink when the device has accepted a card.

Remark: Only the device AC908 with firmware version V1.2R7 or above supports the "LED Status of Success" function.



Note: The Correlation among DI1/Sensor, DI3/Tamper and DO2/Alarm

- If DI1/Sensor is connected and DO2/Alarm is enabled: DI1/Sensor is used for sensing the status of the relayed device. If the device is activated (e.g. door is open) without card reading and authentication procedure, DO2/Alarm will be ringing according to the preset alarm period; and device's internal buzzer alarming as well.
- If DI3/Tamper as well as DO2/Alarm are enabled: If DI3/Tamper detects the vandalism of device's housing, DO2/Alarm will be ringing according to the preset alarm period; and device's internal buzzer alarming until the housing is reverted.
- 3. No matter DO2/Alarm is enabled or not, device's internal buzzer will be alarming when the above-mentioned situations happen.

🖣 Access Control Utility - COM1:					
Access	Auto Scan				
AC9XX-00 (PG	Load				
ltem	Value	Save			
Machine Id	001	Advance			
System Code (HEX)	12345678	Advance			
Function Id	002				
Advance	Allow	Password			
Pay Mode	By Count				
DI1,Sensor	011 ,Sensor Normal Open				
DI2,Switch	Normal Open				
DI3,Tamper Sensor	Disable				
Value (\$)	0				
Delay Time (sec)	0				
DO1,Period Time (sec)	1				
DO2,Defense Alarm	Disable				
DO2,Alarm Period (sec)	00:00:30				

For example:

Other method:

- 1. [Load]: Download the current properties of the on-line device to the computer.
- 2. [Save]: Save the properties from the current software to device itself.
- 3. [Password]: Change login password
- 4. [Language]: Change language of the software.



AC906 Connection Examples:

1. Connection for Access Control Application:



2. Connection for Payment System Application:





AC908 Connection Examples:



*Note For Electromagnetic Device (Lock or Relay switch)



Adding a DIODE is recommended when connecting with electromagnetic device. This is to short-circuit the instantaneous inverse voltage produced by the power-on relayed device.



AC906 Installation



Make all wires come out of the wall through the square hole of the metal back-plate. Screw the metal back-plate to the wall via 6 mounting holes as the arrow positions on left Figure.



Connect all wires to their respective wire terminals and tighten the screws using screwdriver.

Close the AC906's top cover as shown on Fig. 3a and 3b. When closing the cover, be gentle with the wires. Pull excessively long wires back into the hole, only allow for a small wire loop inside the AC906; make sure that the wires do not interfere with the operation of the Tamper Sensor.





AC908 Installation

Step 1.Put all wires of AC908 through the hole of mounting place.



Step 3.Mount the PROMAG logo plate on AC908.



Step 2.Mount the AC908 by the screw.





Appendix-A

MIFARE® RWD SERIES SPECIFICATION

Products	AC906/AC908	PRW106	PCR310	MF5
Major Feature	Access Control	ess Control Card Issue		RWD OEM Module
RF Frequency	13.56MHz	13.56MHz	13.56MHz	13.56MHz
RF Distance	3 cm/5cm	3 cm	2 cm	5~6 cm (SK)
DC Power	9V/150mA	9V/100mA	5V/100mA	5V/100mA
RS232	19200,N,8,1	19200,N,8,1	19200,N,8,1	19200,N,8,1
Interface	RS232/RS485	RS232	USB/RS232	RS232 TTL
Protocol	GNET Plus	GNET Plus	GNET Plus	GNET Plus
CARD TYPE	ISO14443A	ISO14443A	ISO14443A	IS014443A
	MIFARE [®] Class	MIFARE [®] Class	MIFARE [®] Class	MIFARE [®] Class
	MIFARE [®] PRO	MIFARE [®] PRO	MIFARE [®] PRO	MIFARE [®] PRO
RTC	I ² C RTC			
RECORD MEMORY	32КВ	32KB	32КВ	
Dimension	79.6x84.8x25/	86x121.8x86	65x100x24.7	26x36x11
(mm)	105X105X20.74			
Weight	200g/325g	180g	115g	10g

AC906/AC908 Feature

Thom	Value				
I Celli	AC906	AC908			
MIFARE CARD CLASS	1K / 4K*				
RF Range	3~4 cm	5~6cm			
Access Records	1600*				
Power Current (DC9V)	150mA 130mA				
DO1/DO2* Max Current	0.25A/240ACV,0.5A/125ACV,1A/24DCV				
DI1/DI2 ESD	+/- 15KV	N/A			
RS232 / ESD	19200,N,8,1 ESD:+/- 15KV	19200,N,8,1 ESD:+/- 13KV			
RS485 / ESD	19200,N,8,1 ESD:+/- 10KV N/A				
RTC Battery Backup	3 DAYS 10 YEARS				
Water Proof	No	Yes			

*MIFARE-4K can be run on Payment System, but always access between sector 0 and sector 15 (1K).

*AC906 can store up to 1600 access records, and overwrites from the first record when the memory is full.

*DO2 is not available for AC908.



Appendix-B

AC906/AC908 Status Table:

Status	Веер	RED LED	GREEN LED
Power On / Reset	Long Sound (1 Sec)	OFF	ON
Key Error	3 Alarm	3 Flash	OFF
System Code Error	3 Alarm	3 Flash	OFF
Invalid Date/Time	6 Alarm	6 Flash	OFF
Card Record Failed	2 Alarm	2 Flash	OFF
Access Failed	6 Alarm	6 Flash	OFF



Appendix-C

In addition to issuing the Cash Card for payment, the Card Issue Program can also issue the Manager Card for the on-site setting of AC906, A908...etc.

Because device is a stand-alone unit, it is not easy to change its configuration after it is installed. To avoid the hassle of un-installing AC906 and taking it back to PC or bringing a Laptop to where it is installed to change its settings, using a Manager Card with all device's settings stored in is the easiest and most convenient way to do it.

Issue Manager Card:

Use the Manager Card to configure the parameters of device after device is installed. **Step 1:** Put a formatted card in Programmer (PRW106) and Click [Manager Card] button.

Card Issue ¥1	.3R.3						
CONTACTLESS			C	ARD I	SSUE		
				Card List			Auto Scan
Card ID	User Na	ame		Value	Statu	3	Refresh List
390C1CD2					Forma	tted	Format
							ISSUE
				Card Record			Manager Card
Date		MID	FID	Deposit	Withdrawal	Balance	
							VIEW RAVV
							Advance
							Password
							Language
							Save To File
l							Clear after Save
			W	rite Manager C	ard is Cancel		

🖻 Access Control Utility 🛛 🔀					
٠̈́̈́̈́	Access Control	Utility			
FID Table	Device Properties				
	ltem	Value			
	Machine Id				
	System Code (HEX)				
	Function Id				
	Advance				
	Pay Mode				
	DI1,Sensor				
	DI2,Switch				
	DI3,Tamper Sensor				
	Value (\$)				
	Delay Time (sec)				
FID 001	DO1,Period Time (sec)				
Add	D92,Defense Alarm				
Remove	DO2,Alarm Period (sec)				
	OK	Cancel			

Step 2: Input FID and Click [Add] button. (Example: FID=001)

Note:

FID=Function ID of device, and range from 1 to 255.



Step 3: Input parameters of device as below:

🖻 Access Control Utility 🛛 🔀							
Access Control Utility							
-FID Table	FID Table Device Properties						
001	ltem	Value					
	Machine Id	XXX					
	System Code (HEX)	12345678					
	Function Id	001					
	Advance	Deny					
	Pay Mode	By Count					
	DI1,Sensor	Normal Open					
	DI2,Switch	Normal Open					
	DI3,Tamper Sensor	Disable					
	Value (\$)	0					
	Delay Time (sec)	0					
FID	DO1,Period Time (sec)	0					
Add	DO2,Defense Alarm	Disable					
Remove	DO2,Alarm Period (sec)	0					
OK Cancel							

Remark: The "Machine Id", "System Code" and "Function Id" are fixed and can not be changed.

Step 4: Add New FID in the Manager Card and repeat step 2~3.

Remark: Maximum 15 FIDs can be stored in one Manager Card.

Step 5: Click [OK] to issue the Manager Card and go back to the main window. The Status will show "Administrator" if the card is a manager card.

CONTACTLESS	.3R3		C	ARD	SSUE		
				Card List			Auto Scan
Card ID	User Na	me		Value	Status		Refresh List
39001002					Admini	strator	Format
							ISSUE
				Card Record			Manager Card
Date		MID	FID	Deposit	Withdrawal	Balance	View RAW
							Advance
							Password
							Language
							Save To File
							Clear after Save



Appendix-D

Issue Door Access Card:

AC906, A908...etc. can work as an Access Control reader when the decrement Value is set to "0". That is, you can use only one card for both payment and door access.

Step 1: Click [Issue] and [DOOR ACCESS] to issue the Door Access Card.

S ISSUE	×						
PAYMENT	DOOR ACCESS						
Accessible Doors(MIDs)	мір						
	Add						
	Remove						
	Reload						
☐ Issue a Master Card (This card is for AC908 only)							
ок	Cancel						

Step 2: Input MID and Click [Add] button. (Example: Input "001" and click [Add] button)

🛱 ISSUE				×			
P/	AYMENT		DOOR ACCESS				
🔽 Accessi	ble Doors(MIDs)						
001		N	11D				
			Add				
			Remove				
			Reload				
☐ Issue a Master Card (This card is for AC908 only)							
	ОК		Cancel				

Note:

- MID=Machine ID of device, ranges from 1 to 255
- 2. Maximum 16 MID can be stored in User Card. (Cash Card)

Remark:

- 1. The MID is the Machine No. of device installed outside of each door.
- 2. The Master Card can access any door (MIDs).
- 3. Only Administrator can issue the Master card.

Appendix-E

Save and Clear all records of Cash Card:

You must Save and Clear all records of Cash Card when the card records are full and the "No TRANSACTION when the card records are full" option is enabled. If not, the Cash Card can not be used.

🗟 Card Issue 🛛	1.3R3							
CONTACTLESS	•		С	ARD I	SSUE			
				Card List			Auto Scan	
Card ID	User Na	me		Value	Status		Refresh List	
5B8A7A82	Jason I	liao		720	720 Issued			
							ISSUE	
Card Record							Manager Card	
Date		MID	FID	Deposit	Withdrawal	Balance	- Imanager Caru	
2005/05/04	17:29:11	01	02		40	920	View RAW	
2005/05/04	17:30:03	01	02		Advance			
2005/05/04	17:30:07	01	02	40 840			· · · · · · · · · · · · · · · · · · ·	
2005/05/04	17:30:11	01	02	40 800			Password	
2005/05/04	17:30:15	01	02	40 760			Language	
2000/00/04	17.00.22	01	V2		10	,20	Save To File	
							Clear after Save	
				Record Read	ding is OK!			

Note:

If "Clear after Save" option is enabled, the all records will be clear after "Save to File".



Appendix-F

• Password Level Table:

For software security, you must input password to logon the "Card Issuer" and "Access Control Utility" software. Different password supports different operation level as below:

	Advance	Manager	Issue	Access
		Card	Cash Card	Control
				Utility
Administrator	•			•
User				

• High Security:

To have higher security level, we provide new the setting. If "High Security" option is enabled, the "Card Issue" will set 2 Mifare[®] Keys (Key-A and Key-B) into the Cash Card. The Key-A is with "Read" and "Decrement" level only, and Key-B is with full access level to the Cash Card. (Note: AC906 is with Key-A only)

🛱 Advance				
System Information System Code 12345678		Key A FF Key B FF	FFFFFFFFF	Key To RWD
- Save Log of Issue	File.txt			
- RVVD Record		Action	Value	Balanaa
Total INC	Total DEC	Total Value		
Refresh List Save 7	o File	Erase	Recover	ОК



Appendix-G

How to Re-format an Issued Card?

- 1. Run Cardlssue program.
- 2. Put the Issued Card on PRW106, the status will show "Auth Failed" for the issued card, which means that the key of the issued card is different from that of the current program.

Card Issue	¥1.3R3								
CONTACTLES	S		C	ARD	ISSL	JE			
				Card List					Auto Scan
Card ID	User Name			Value		Status			Refresh List
2A954E9A					/	Auth F	alled	ſ	Format
								_`	ISSUE
				Card Record				_ 1	Manager Card
Date		MID	FID	Deposit	Withdr	awal	Balance		Manu DAW
								_	VIEW RAVY
									Advance
								·	Password
									Language
									Save To File
								Ī	Clear after Save

- 3. Click "Format"
- 4. CardIssue will ask for the Old Key and then begin formatting it with new system-code and Key.



Remark : You need to know the old key for the issued card when you want to reformat the issued card.



Appendix-H

AC906 Operation Flow Chart (for Payment):







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