Mifare[®] Card Issuer

PCR310/PCR320 programmer for

MF700/LBR700 Reader

User's Manual

REV.I December 29, 2009

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Understand the MAD and Non-MAD

Before you operate Mifare Card Issuer (Programmer), you have to know something about MAD and Non-MAD.

	MAD Fo	rmat Card	Non-MAD Format Card			
MAD	Block 0	Manufacturer Code		Block 0	Manufacturer Code	
Sector(0)	Block 1	MAD	Sector 0	Block 1	Other User Data	
	Block 2	AID(n)		Block 2		
	Block 3	Sector Security		Block 3	Sector Security	
×	Block 0			Block 0		
Application	Application Block 1 User Data		Application	Block 1	User Data	
Sector (n)	Block 2		Sector	Block 2		
Block 3 Sector Security		(fixed)	Block 3	Sector Security		

When using MAD application, Mifare Application Directory (MAD) is stored at sector 0 for Mifare Standard 1K card (or at sector 0 and sector 16 for Mifare standard 4K card) According to MAD, get AID and its mating Application Sector number. When using Non-MAD application, the parameter of Non-MAD Sector number will directly lead the Application Sector Number.

Card Security will be update as below after issued card:

MAD Sector	Block 0	Manufacturer Code
Sector (0)	Block 1	MAD
	Block 2	AID
	Block 3	KEY_A ¹ is Read Only, MAD Admin Key ² is Read/Write (KEY_B)
		· ·
Application	Block 0	
Sector (n)	Block 1	User Data
	Block 2	
	Block 3	App Key ³ is read only (KEY_A), App Admin Key ⁴ is Read/Write (KEY_B)

1. KEY_A = A0A1A2A3A4A5, this is the fixed KEY of MAD, it can be used for read only.

2. MAD Admin Key is the key for the MAD card issuer to manage MAD card. It can be used for Read and Write.

- 3. App Key is the key for the MF700/LBR700 reader to read the data or Application Sector. It can be used for Read only..
- 4. App Admin Key is the key for the Application manager to issue the card and write data into the card. It can be used for Read and Write.

Configure the Parameters of MF700/LBR700 Card Issue

According to MAD or Non-MAD application, you have to set the Card Issuer parameters before issuing the card.

Click [Configure] to begin settings the parameters: (Example as below)

Configure	
MAD Admin Key	FFFFFFFFFF
MAD-AID (Hex)	4703
Non-MAD Sector	0 🔹
App Admin Key	FFFFFFFFFF
App Key	575871960000
Max App Sectors	1
Password	
Encrypt	None
OK	Cancel

1. **MAD Admin Key** (Default=FFFFFFFFFFF, KEY_B):

The key is for the Administrator to plan the MAD application and it can assign the AID and its mating Sector number.

 MAD-AID (Hex, Default=4703):
 If you have application AID from Mifare MAD group, you may set this AID number into MAD-AID to become the identifier of your application. (or you may assign AID number by yourself for your

application if you did not apply AID from Mifare MAD Group.). The default 4703 is AID for Access Control & Security application of GIGA-TMS INC.

3. Non-MAD Sector# (Default=1)

For the Non-MAD application, you have to set Non-MAD Sector number. By means of this setting, the User-Data is written into the Sector of the set Non-MAD Sector number. MF700/LBR700 Reader only can read the data on the set Non-MAD sector if the card is Non-MAD format.

4. **App Admin Key** (Default=FFFFFFFFFFFFFF, KEY_B):

The key is used for managing the data in the Application Sector. It can be used for Reading and Writing the data.

5. **App Key** (Default=FFFFFFFFFFFFF, KEY_A)

The key can only read the data. MF700/LBR700/DF700 Reader is using the App Key to authenticate with the card.

- 6. Max App Sectors (Default=1) for multi sectors in use.
- 7. Password (Default=Blank)

The Mifare Card Issuer software is with Logon Password protection. If you set with password, you have to enter Password every time when you execute the Mifare Card Issuer.

8. Encrypt (Default=None)

Fraud prevention, Select Encrypt Mode (None, Encrypt 1, Encrypt 2, Encrypt 3, Encrypt 4, Encrypt 5) to protected your card data. (Remark: Encrypt mode must to work together with the same encrypt mode of MF700/LBR700 configure utility.)

Remark:

When you exit the Mifare Card Issuer software, it would automatically store all these keys and parameters you have set. However, these keys might be lost if the computer is broken. So you must well keep all these keys to avoid any problem when the computer is broken.

Connect the PCR310U programmer

Prepare for issuing the card, you have to connect the PCR310 programmer to the computer through USB port. If this is your first time to use PCR310 Programmer for you computer, you need to install USB Driver for PCR310. Get the DISK5219 USB driver and put into CD-ROM drive to install it. Just follow the on-screen instructions. After USB driver is installed, click [AutoScan] on Mifare[®] Card Issuer software, it would find and get PCR310 programmer connection with it.

Issue Data into Non-MAD or MAD card

Mifare Card Issuer provides three kinds of data formats to write the card: Wiegand, User-Data and Card Holder Information. The way to write data into MAD card or Non-MAD card is the same. (Refer to ANNEX. A). If you want to issue a MAD card, you must format the card first and then issue the card. (Please first refer to the Paragraph of Create and Manage your MAD card).

Put a new (or two) card (MAD or Non-MAD)) into PCR310 programme	r, example as below:
-------------------	-------------------------	-------------------------	----------------------

ờ Mifare Card Issuer	
GIGA-TMS INC. Mifare Card	
Quality Delivery & Service for MF700 residence Show card list (Max 2 cards) Show card list (Max 2 cards) Show card list (Max 2 cards)	CAUCI VI. URU
Card SN Class Type el Status	Configure
CB4623C2 MIFARE 1K Non-MAD R/W App Sector Pass CB46D7C2 MIFARE 1K MAD1 Admin R/W App Sector Pass	Auto Scan
MAD AID map (13 Of Free Sector) Show AID map from N 1234 0000 0000 5678 0000 0000 0000 sector.	MAD Refresh List
Sector #1 Block0 00000000000000000000000000000000000	MAD Card Format
Show Application Show Application Sector	Remove AID
Sector Data (Hex Code) Data (ASCII Code)	

1. Card CB4623C2 is a Mifare Standard 1K card, and card type is Non-MAD format, the App Sector is writeable.

2. Card CB46D7C2 is a Mifare Standard 1K card, and card type is MAD format, the App Sector is writeable.

To issue a Wiegand Format card , example as below:

Step 1:		
Select the Card CB4451582		
for example (if you put two		
cards on PCR310		
programer). Click [Issue		
Card] to write sector data.		
Step 2:		
Select [Wiegand Format]		
Note:		
You also can configure your		
"Bit Size" for "System		
Code", "Site Code" and		
"Serial Number" fields.		
Step 3:	Issue Card - F77A8BE2	
SCCP S.	Wiegend / TK2	
Input System Code, Site	Wiegand / TK2 User Data	
	System Code 1 Bit Size 16 Site Code 1 Bit Size 8	
Input System Code, Site	System Code 1 Bit Size 16	
Input System Code, Site Code and Serial Number in	System Code 1 Bit Size 16 Site Code 1 Bit Size 8 Serial Namber 0 Bit Size 16 Auto Step for Serial Number 1	
Input System Code, Site Code and Serial Number in	System Code 1 Bit Size 16 Site Code 1 Bit Size 8 Serial Namber 0 Bit Size 16 Auto Step for Serial Number 1 Card Holder Information (Optional)	
Input System Code, Site Code and Serial Number in	System Code 1 Bit Size 16 Site Code 1 Bit Size 8 Serial Namber 0 Bit Size 16 Auto Step for Serial Number 1 Card Holder Information (Optional) Surname Given Name Sex [None]	
Input System Code, Site Code and Serial Number in	System Code 1 Bit Size 16 Site Code 1 Bit Size 8 Serial Namber 0 Bit Size 16 Auto Step for Serial Number 1 Card Holder Information (Optional) Surname Given Name	
Input System Code, Site Code and Serial Number in	System Code 1 Bit Size 16 Site Code 1 Bit Size 8 Serial Number 0 Bit Size 16 Auto Step for Serial Number 1 Card Holder Information (Optional) Surname Given Name Sex (None) Remain capacity 85%	
Input System Code, Site Code and Serial Number in	System Code 1 Bit Size 16 Site Code 1 Bit Size 8 Serial Number 0 Bit Size 16 Auto Step for Serial Number 1 Card Holder Information (Optional) Surname Given Name Sex (None) Remain capacity 85%	
Input System Code, Site Code and Serial Number in the Wiegand Fields.	System Code 1 Bit Size 16 Site Code 1 Bit Size 8 Serial Number 0 Bit Size 16 Auto Step for Serial Number 1 Card Holder Information (Optional) Surname Given Name Sex (None) Remain capacity 85%	
Input System Code, Site Code and Serial Number in the Wiegand Fields. Step 4:	System Code 1 Bit Size 16 Site Code 1 Bit Size 8 Serial Number 0 Bit Size 16 Auto Step for Serial Number 1 Card Holder Information (Optional) Surname Given Name Sex (None) Remain capacity 85%	
<pre>Input System Code, Site Code and Serial Number in the Wiegand Fields. Step 4: Click [Write] to write all</pre>	System Code 1 Bit Size 16 Site Code 1 Bit Size 8 Serial Number 0 Bit Size 16 Auto Step for Serial Number 1 Card Holder Information (Optional) Surname Given Name Sex (None) Remain capacity 85%	
<pre>Input System Code, Site Code and Serial Number in the Wiegand Fields. Step 4: Click [Write] to write all</pre>	System Code 1 Bit Size 16 Site Code 1 Bit Size 8 Serial Number 0 Bit Size 16 Auto Step for Serial Number 1 Card Holder Information (Optional) Surname Given Name Sex (None) Remain capacity 85%	
<pre>Input System Code, Site Code and Serial Number in the Wiegand Fields. Step 4: Click [Write] to write all</pre>	System Code 1 Bit Size 16 Site Code 1 Bit Size 8 Serial Number 0 Bit Size 16 Auto Step for Serial Number 1 Card Holder Information (Optional) Surname Given Name Sex (None) Remain capacity 85%	
<pre>Input System Code, Site Code and Serial Number in the Wiegand Fields. Step 4: Click [Write] to write all</pre>	System Code 1 Bit Size 16 Site Code 1 Bit Size 8 Serial Number 0 Bit Size 16 Auto Step for Serial Number 1 Card Holder Information (Optional) Surname Given Name Sex (None) Remain capacity 85%	
<pre>Input System Code, Site Code and Serial Number in the Wiegand Fields. Step 4: Click [Write] to write all</pre>	System Code 1 Bit Size 16 Site Code 1 Bit Size 8 Serial Number 0 Bit Size 16 Auto Step for Serial Number 1 Card Holder Information (Optional) Surname Given Name Sex (None) Remain capacity 85%	
<pre>Input System Code, Site Code and Serial Number in the Wiegand Fields. Step 4: Click [Write] to write all</pre>	System Code 1 Bit Size 16 Site Code 1 Bit Size 8 Serial Number 0 Bit Size 16 Auto Step for Serial Number 1 Card Holder Information (Optional) Surname Given Name Sex (None) Remain capacity 85%	

Note:

1. Auto Step: Automatically step the number. If this function is Enabled, it will step the number with the set step value for the sequential number. This function is only for the "Serial Number" field.

Fields	Bit Size	Memory Order		
System Code	8~42	3 (MSB)		
Site Code	8~42	2		
Serial Number	8~42	1 (LSB)		

2. Wiegand Format as below: (Max 16 bytes for Wiegand Format)

Remark: The MF700/LBR700 reader will read number of data size by "Number Of Bits" set.

Example for Wiegand 44bits (Standard Bits Sequence and "Serial Number" bit size=18):

Parity Bit	t System Code		Site Code		Serial Number			Parity Bit
Even	b16	b1	b8	b1	b18		b1	Odd
b44	(Ev	ren)	b23	b22		(Odd)		b1

To issue a User-Data card , example as below:

Step1:	
Click [Issue Card] and	
select [User Data]	
button.	
Step 2:	Issue Card - 7471630A
Input Hex Code in "Hex	Wiegand / TK2 User Data
Code Edit" or Input	ASCII String Edit Use CSN PSRF108, PIN=1234; TELO=12345*37
ASCII string in "ASCII	Hex Code Edit
String Edit".	3A 50 53 52 46 31 30 38 2C 20 50 49 4E 3D 31 32 33 34 38 20 54 45 4C 30 3D 31 32 33 34 35 2A 33 37 0D
	Card Holder Information (Dptional) Without Card Holder Information
	Given Name Sext (None) ▼
	Sex (None) ▼ PIN Code ×ONLY FOR LBR700
	Remain capacity 23%
	Import Read Card Write Card Close
Step 3:	
Click [Write Card] to	
write user data into	
the card.	

Note:

1. In User Data format, customer can write HEX Code or ASCII String into the card, and the user data can be defined by customer himself.

2. Click "Use CSN" will input the card serial number to ASCII String Edit box.

Remark:

You may set the "Max App Sectors" in "Configure", to get more sectors for data size.

To issue a "Card Holder Information" card , example as below

	Issue Card - 7471630A 🛛
Step 1:	Wiegand / TK2 User Data
Move cursor to "Card	ASCII String Edit Use CSN
Holder Information"	
fields.	Hex Code Edit
	Card Holder Information (Optional) Without Card Holder Information
	Given Name
	Sex: (None)
	PIN Code CONLY FOR LBR700 Remain capacity 100%
	Import Read Card Write Card Close
Step 2:	
Input Surname, Given	
Name, Sex and User Data	
Step 3:	
Click [Write Card] to	
write user data into	
the card.	

Note:

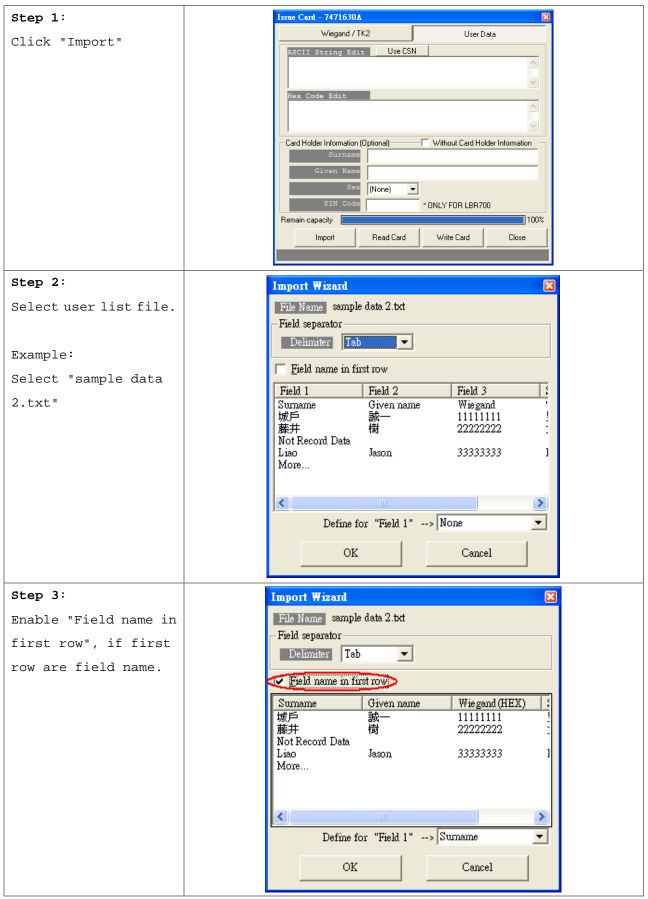
"Card Holder Information" format is defined by MAD, and use ASCII String data for each fields.

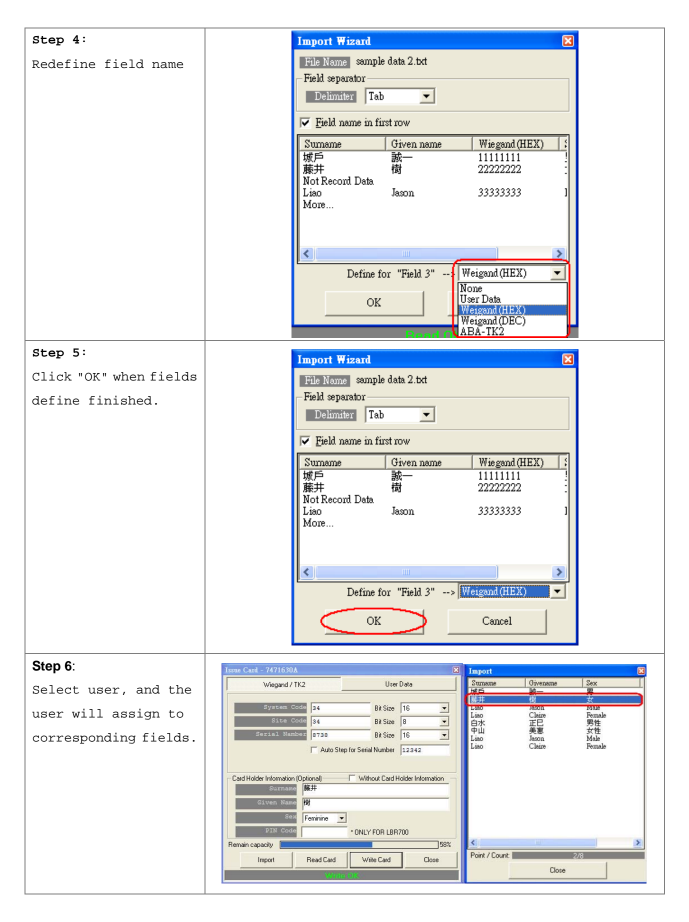
The total data length for all the 4 fields (Surname, Given Name, Sex and User Data) is 46 ASCII characters maximum.

Remark:

- 1. You may set the "Max App Sectors" in "Configure", to get more sectors for data size.
- 2. Set up "Pass Code for" LBR700 Reader and max 8 digits.

To Import users from file





Remark:

Support file format: Text , CSV, Excel (Need Microsoft® Excel installed first)

Create and Manage your MAD card

If you are issuing MAD card, you may use "Format", "Assignment" and "Remove AID" to create and manage your MAD card.

1. [Format] to create your MAD cards and include your AID.

You many format all new cards with MAD Format first. After formatted, all the sectors on the card will be protected with MAD Admin KEY (KEY_B). If you have set AID when you configure to set the Mifare Card Issuer parameters, it would write AID into MAD Sector when you format the cards, and it would automatically mate AID to Sector #1 and the Sector #1 would be protected with App Key (KEY_A : Read Only) and App Admin Key (KEY_B: Read/Write).

Note: If Sector#1 has been used with other Application, It would mate AID to Sector#2 or other free sector when the card is formatted.

To format a Non-MAD card to a MAD format card , for example as below (AID=1234):

💝 Mifare Card Issuer						
GIGA-TN	IS INC.	Mifa	re Card	ISSL	ier	
Quality, Deliver		1	for MF700 rea	ader v:	L. 0R0	
Card SN Class Typ	e Lev	el Status		Config	jure	
CB451582 MIFARE 1K Nor	n-MAD R/W	App Sec	tor Pass	Auto 9	ican	
]						
Sector #1			<u> </u>	Refrest		
	000000000000000000000000000000000000000			Issue	Card	
	000000000000000000000000000000000000000			HAD Could	5	
Start Format Card Format Sector 1 OK				MAD Card		
Format Sector 1 OK Format Sector 2 OK				Forn	nat 🔵 てう	
Format Sector 3 OK	💝 Mifare C	ard Iconar				
Format Sector 4 OK Format Sector 5 OK	~					
Format Sector 6				. /	Mifare Ca	rd Issuer
1				•	for ME700	D reader v1. 0R0
		Quality, De	livery & Service		101 111 1 0	FICTURE VI. OKO
	Card SN	Class	Type	Level	Status	Configure
	CB451582	MIFARE 1K	MAD1 Admin	R/W	App Sector Pass	
						Auto Scan
	MAD AID m	ap (14 Of)	Free Sector)			Refresh List
	123	4 0000 0000	0 0000 0000 0000			Issue Card
	0000 000	0 000000	o oooo oooo oooo /	0000		
	Sector #1					MAD Card
	Block0	1 TOUL 1	AID in the MAD			Format
	Block1 Block2	00		0		
		Secto:	<u>r</u>	ľ		Assignment
		L				Remove AID
	1					
				Read ()K	

2. [Assignment] your customer AID into your MAD card.

You may also put the Customer AID into your MAD card and you may assign the Customer AID to use the Customer Sector#. And let the Customer Sector# be protected with Customer Admin Key (KEY_B: Read / Write, Default=FFFFFFFFFFFFFFF).

For example, to Assignment the AID=5678 to Sector 2 with KEY=B0B1B2B3B4B5 (KEY_B) protected as below:

Assignment - CB451582		
Customer Al	D 5678	
Customer Secto		
Customer Admin Ke	Mifare Card Issuer	
Assignment	GIGA-TMS INC. Mifare Card Quality, Delivery & Service for MF700 rea	Issuer
	Card SN Class Type Level Status	Configure
	CB451582 MIFARE 1K MAD1 Admin R/W App Sector Pass	Auto Scan
	MAD AID map (13 Of Free Sector) 1234 5678 0000 0000 0000 0000 0000 0000 0000 00	Refresh List Issue Card
	Sector #1 Block0 000000000 Block1 000000000 Block2 000000000 MAD Sector.	MAD Card Format Assignment Remove AID

3. [Remove AID] from your MAD card..

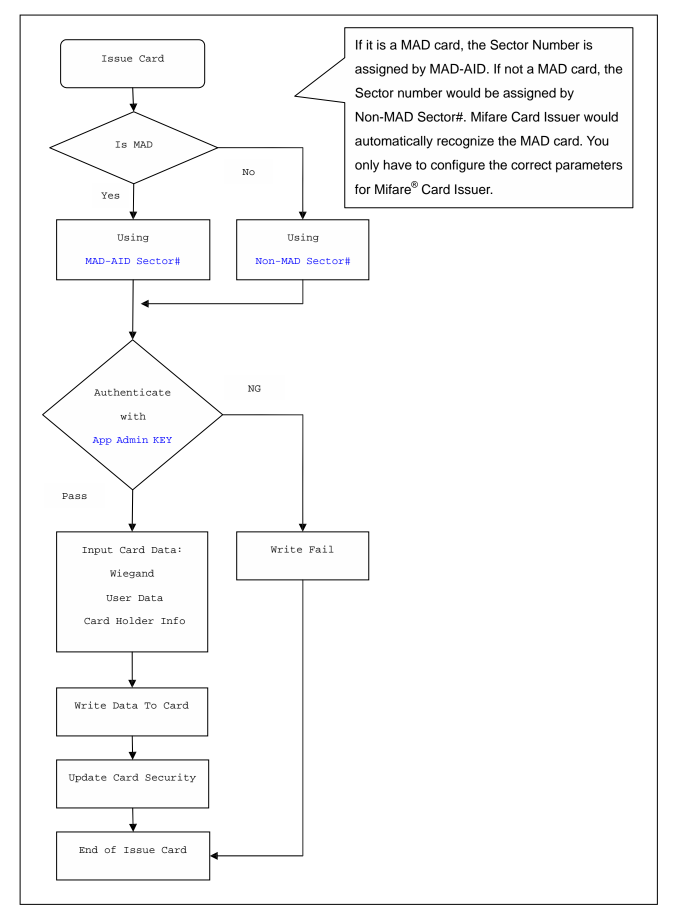
You may also to remove the issued AID from your MAD card. The AID pointer sector will be free and protected with MAD Admin Key after the AID be removed.

For Example, to remove the AID=5687 from your MAD card.



Remark: The customer Admin Key must be set in "Customer Admin Key" field, to free the AID pointer sector.

ANNEX A. Issue Card flow chart



ANNEX B. Without Card Holder Information Format

Storing card holder information using RLC (Run-Length-Coding)

				bit7 b	oit0
byte n	byte n-1		byte 1	byte O	
00	last character	•••••	character 1	type length<	:n>

byte 0: **length** = lower 6 bit (number of used bytes including 0x00, max. 63)

type = highest 2 bit (**00**=*surname*; **01**=*given name*; **10**=*sex*; **11**=*user data*)

byte 1 to <n>: ASCII text as specified in **type** (first character at byte 1; ends with 0x00)

If you want to use raw data for the reader, please mark "Without Card Holder Information"

Issue Card - 7471630A	×
Wiegand / TK2 User Da	ata
ASCII String Edit Use CSN	
.4¥x	
	~
Hex Code Edit	
12 34 56 78 90 00 00 00 00 00 00 00 00 00 00 00	
00 00 00 00 00 00 00 00 00 00 00 00 00	0 00 00
Card Holder Information (Optional) Without Card Hold	der Information
Surname	
Given Name	
Sex (None)	
PIN Code × ONLY FOR LBR70	0
Remain capacity	0%
Import Read Card Write Card	Close

Setup configuration of the reader by "Mifare Reader Utility".

🔑 Mifare Reader Utili	y (¥1.1R8)	
Wiegand	ABA-TK2	RS232
Mifare	Reader	LED/Buzzer
Card Information MAD-AID (HEX) Non-MAD Sector	4703	
E	FFFFFFFFF2 Key A	-
Used Card (Not iss Offset	ed by PROMAG card issuer)	
Auto Scan Update	Reader Test Rea	ader Version Language

ANNEX C. DESFire/EV1 Card Issuing(for PCR320)

Configure	×
MAD Admin Key	B0B1B2B3B4B5
MAD-AID (Hex)	4703
Non-MAD Sector	1
App Admin Key	FFFFFFFFFF
Арр Кеу	FFFFFFFFFF
Max App Sectors	1
Password	
Encrypt	None
	Master Key
B0B1B2B3B4B5FFFFFF	-AID (Hex)
F47030	-AID (Hex)
DF App Admin Key	(KeyNo=0)
FFFFFFFFFFFFFFFFFFF	FFFFFFFFFFFF
DF App Key	(KeyNo=1)
FFFFFFFFFFFFFFFFFFFFFFFFFFF	FFFFFFFFFFFF
ОК	Cancel

Configuration

DF Master Key:

DF App-AID: (Default=F47030):

If you have application AID from Mifare MAD group, you may set this AID number into DF App-AID to become the identifier of your application. (or you may assign AID number by yourself for your application if you did not apply AID from Mifare MAD Group.). The default F47030 is AID for Access Control & Security application of GIGA-TMS INC. (FID=0 for User Data).

DF App Admin Key (KeyNo = 0):

The key is used for managing the data in the Application File.

It can be used for Reading and Writing the data.

The key can only read the data. MF700/LBR700/DF700 Reader is using the DF App Key to authenticate with the DESFire card.

Main

Mifare/D	ESFire Card I	ssuer - COM1				
	GIGA-1	MS INC.	. /	Mifare	Card	Issuer
\otimes		ivery & Service		for	MF700 re	eader V1.1R8
Card SN	Class	Туре	Level	Status		Configure
04638	MIFARE	MAD3 Admin	R/W	App Sector	Pass	Auto Scan
	cation List 1030 F4703F	(2)			<u>^</u>	Refresh List Issue Card
000000		File No=0 , Cry 000000000000000 0000000000000000 000000		pe = AES		MAD Card Format
Siven Nam Sex =	te =				>	Assignment Remove AID
			Read C)K		

Application List:

List of all application in DESFire Card.

Format:

Assign two AID in DESFire Card. One is your application AID. The other one is Pass Code application(F4703F). (REMARK: If the DF Master Key is not correct, you can not format the card.)

ANNEX D. History

June 15, 2004 REV.A Initial Mifare[®] Card Issuer June 29, 2004 REV.B Support Multi Sectors (Page 3). Support Configurable "Bit Size" for each fields of Wiegand format (Page 5,6). April 25, 2005 REV.C Add Encrypt mode for fraud prevention. (MF700) November 30, 2005 REV.D Add "Import" function. (Mifare Card Issue V1.1, Page 10) November 28, 2007 REV.E Add "Pass Code" function. (Mifare Card Issue V1.2, Page 9) May 29, 2008 REV.F Add "Use CSN" function. (Mifare Card Issue V1.1R4 Page 8) November 21, 2008 REV.G Add "Without Card Holder Information" function. (Mifare Card Issue V1.1R5, Page 16) July 16, 2009 REV.H Add "DESFire Card Issuing " (Mifare Card Issue V1.1R6, Page 17) December 29, 2009 REV.I Modify" DESFire/EV1 Card Issuing " (Mifare Card Issue V1.1R8, Page 17)

NOTE!!!

Hereby, GIGA-TMS INC., declares that the radio equipment type PCR310 / PCR320 is in compliance with Directive 2014/53/EU. GIGA-TMS INC., Address: 8F, NO.31, LANE 169, KANG-NING ST., HIS-CHIH, NEW TAIPEI CITY, 22180 TAIWAN R.O.C. The operating frequency bands and the maximum RF power (target power) transmitted in each band of PCR310 / PCR320 is following:

PCR310: 13.56MHz band -6.08 dBuA. PCR320: 13.56MHz band -14.38 dBuA.



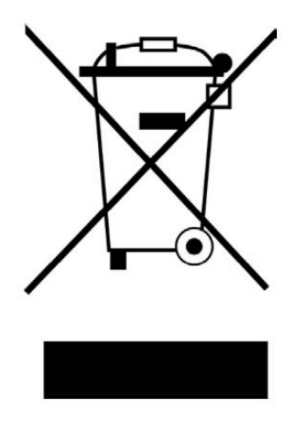
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Waste Electrical and Electronic Equipment (WEEE)

This symbol means that according to local laws and regulations your product and/or its battery shall be disposed of separately from household waste. When this product reaches its end of life, take it to a collection point designated by local authorities. Proper recycling of your product will protect human health and the environment.

TM951128B