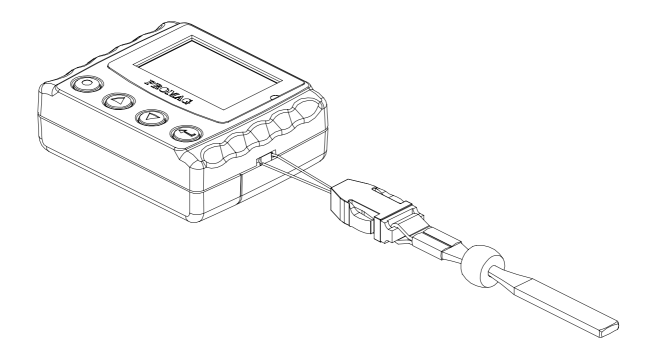
PCR120|MFR120 Series



RFID Card Reader with LCD User's Manual

Manual Part Number: TM951183 Rev: 02

JAN 2008

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REVISIONS

Rev Number	Date	Notes			
01	March. 07	Initial Release			
02	JAN, 08	Add RFID Scan Time Register			

Contents

Information	••••••	4
Technical and Operational Description	••••••	7
Connections	••••••	13
Card Data Format		15
Specifications	••••••	16
Communication Protocol		17

FCC COMPLIANCE STATEMENT

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communication. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

Information

PCR120 Series 125KHz RFID Reader

MACHINE TYPE	FUNCTION
	Single Cell LR03 / AAA Single Cell LR03 / AAA Muti-Battery NHH / NiCd ALKALINE F - MEM 512 KB RS-232 REC QUEUE RS-232 REC QUEUE REC QUEUE
PCR120 RS232 Interface	AUTO OFF VER 1.2 FMM LCD 101 X 67
	Single Cell ROS / AAA Single Cell ROS / AAA Muti-Battery NIHM / NiGd AL KALINE S12 KB WSB Ver 1.1 REC QUEUE REC QUEUE REC QUEUE
PCR120U USB Interface	AUTO OFF $VER 1.2$ FMM LCD $VER 1.2$ FMM $VER 1.2$ $VER 1.2$

Read the instructions on your device before installing batteries

- 1. Insert batteries into your device properly, with the (+) and (-) terminals aligned correctly.
- 2. Discharged batteries should be removed from equipment to prevent possible damage.
- 3. Store the batteries in a cool and dry place. [Batteries should be stored at temperatures between 50°F (10°C) and 77°F (25°C), with relative humidity not exceeding 65 percent. Refrigeration of alkaline batteries is not necessary because of their very good capacity retention. Excessive temperature cycling and storage at temperatures greater than 77°F (25°C) should be avoided to maximize shelf life.]
- 4. Remove batteries from the electrical device if the device is not going to be used for a long time.
- 5. Keep battery contact surfaces and battery compartment contacts clean by rubbing them with a clean pencil eraser or a rough cloth each time you replace batteries.
- 6. Keep batteries away from children. If swallowed, contact a physician at once.
- 7. Don't recharge a battery unless it is specifically marked "rechargeable". Attempts to recharge an alkaline battery may cause an imbalance within the cell, leading to gassing and possibly explosion on either charge or discharge cycles.
- 8. Don't dispose of batteries in a fire—they may rupture or leak.
- 9. Don't carry loose batteries in a pocket or purse with metal objects like coins, paper clips, etc. This will short-circuit the battery, generating high heat.

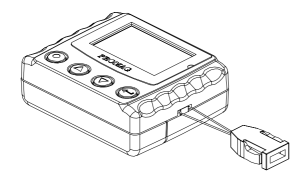
MFR120 Series 13.56MHz RFID Reader

MACHINE TYPE	FUNCTION				
	Single Cell I3.56M Single Cell RO3 / AAA Muti-Battery NIHM / Nicd ALKALINE F - MEM 512 KB				
MFR120 RS232 Interface	RS-232 REC QUEUE RS-232 REC QUEUE RS-232 REC QUEUE RTC RTC RTC RTC RTC RTC RTC RTC RTC RT				
	Single Cell Muti-Battery NIHM / NICd ALKALINE F - MEM 512 KB				
	USB ver 1.1 REC QUEUE REC QUEUE RTC				
MFR120U USB Interface	AUTO OFF FMM CONTROL CD CONTROL CD CONTROL CD CONTROL CD CONTROL CONT				

Read the instructions on your device before installing batteries

- 1. Insert batteries into your device properly, with the (+) and (-) terminals aligned correctly.
- 2. Discharged batteries should be removed from equipment to prevent possible damage.
- 3. Store the batteries in a cool and dry place. [Batteries should be stored at temperatures between 50°F (10°C) and 77°F (25°C), with relative humidity not exceeding 65 percent. Refrigeration of alkaline batteries is not necessary because of their very good capacity retention. Excessive temperature cycling and storage at temperatures greater than 77°F (25°C) should be avoided to maximize shelf life.]
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- 8. Don't dispose of batteries in a fire—they may rupture or leak.
- 9. Don't carry loose batteries in a pocket or purse with metal objects like coins, paper clips, etc. This will short-circuit the battery, generating high heat.

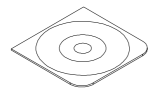
Standard Package



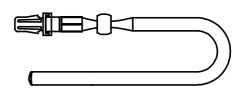
Main unit (PCR120/MFR120)



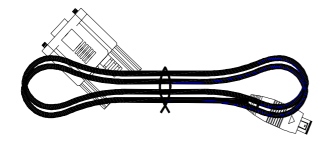
LR03-AAA ALKALINE 1.5V Battery (BAT-T0010)



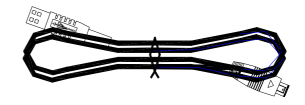
CD-ROM



Chain Sling (TM09F1001)



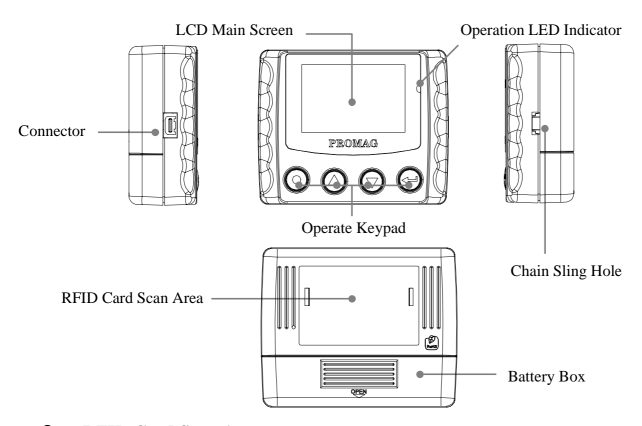
RS232 Cable for PCR120/MFR120 series (WAS-T0017)



USB Cable for PCR120U/MFR120U series (WAS-1571)

Technical and Operational Description

■ Front Panel and Operations



RFID Card Scan Area

Scan the RFID card to reader.

Operation LED Indicator

When encountering erroneous input, defective card, misread, bad memory or incorrectly encoded data and so on, the device will turn on the ERROR indicator.

LCD Main Screen

Indicating the device is ready for use low battery in operational mode.

Connector

For connection to host computer and external Power.

Battery Box

Put the battery in box and hold battery.

Operate Keypad

Turn the PCR120/MFR120 on/off power and Operate.

Chain Sling Hole

Connect to chain sling.

LCD Display



Status Function Area

Main Display Area

Keypad Guidance Area

Status Function Area

- 1. Power Status
 - Battery Power Supply
 - Low Battery Power Supply
 - **■** External Power Supply
- 2. Scan Status

✓ or ∖ Scaning

- 3. Buzzer Status
 - Buzzer ON
- 4. Event Status

1~9 Event

5. Decode Status

EM Card Decoded

1K Mifare 1K Card Decoded

4K Mifare 4K Card Decoded

DS Mifare DESFire Card Decoded

UT Mifare Ultralight Card Decoded

FL Felica Card Decoded

6. Guidance Number

XXXXX Current Record Number When Scanning or

Viewing Database

x Main Menu Item When Operating Menu

x-x Sub-Menu Item When Operating Submenu

Main Display Area

Display Date & Week & Time, Menu Item, Record Data, Parameter Setting, Other Information

Keypad Guidance Area

1. Corresponding Key -

Power /Exit / Back / Cancel / No Key Function

2. Corresponding Key -

Up / Up scroll / Decrease/Scan Key Function

3. Corresponding Key -

Down / Down scroll / Increase/Event Key Function

4. Corresponding Key -

Menu / Enter / Save / Next / Yes Key Function

Function Menu

		Display Machine ID -
	1-1. Machine ID	2 Characters
	1 1. Muchine 12	Default: 00
		Display User Name -
	1-2. User Name	16 Characters Max
		Display Mode -
1. Profiles	1-3. Display Format	ID Number
1. Fromes		Set View Mode -
	1-4. View Mode	
	1-4. View Mode	Big or Small
		Default : Big
	1 5 C M. J.	Set Scan Mode -
	1-5. Scan Mode	Button or Continuous
		Default : Button
		Set Back Light Duration -
	2-1. BackLight	03~ 255 Seconds
		Default: 15 Seconds
		Set Auto Power Off Duration -
	2-2. Auto Power Off	03 ~ 255 Seconds
		Default: 30 Seconds
	2-3. Power Mode	Set Power Mode -
		Switch Mode or Auto Power Off Mode
2. Setting		Default : Switch Mode
	2-4. Sound	Set Operate Sound -
		ON or OFF
		Default : ON
		Reset Default -
		BackLight = 15 seconds
	2-5. Reset	Auto Power Off = 30 seconds
		Power Mode = Switch Mode
		Sound = ON
	2.1. C404	Display Memory Status -
2 Detahasa	3-1. Status	Used Space, Unused Space, Total Space
3. Database	3-2. View	Display all records in memory
		Set Date Format Select -
		Year / Month / Date
	4-1. Date Format	Date / Month / Year
	1 1. Dute I of mut	Month / Date / Year
4. Calendar		Default : Month / Date / Year
., Cuiviiuui		Set Date -
		Year, Month, Date
	4-2. Set Date/Time	Set Time -
		Week, Hour, Minute, Second
5. Information	5-1. Product Name, P	Product Description, Firmware Version

Display Information

Exceptional Indication

LCD Display message	Description	Counterplot
Check RTC!	The RTC is malfunctioning (After scan card)	Set Date and Time
FLASH Full!	The record already is full. (After scan card)	Download Records and Erase Records
Check FLASH!	The record can't write into the FLASH memory. (After svan card)	Contect Agent
Decode Error!	Scan Card can't decode. (After scan card)	Scah Card again or Change Card
No Record !	No Record in FLASH memory. (Enter Database -View function)	Swipe Card
Record not empty!	Record not empty! The FLASH memory not empty. (Enter Calendar function)	
ISP MODE Enter FMM Mode (By communication command)		Update New Firmware

LED Indicator

Status	Green LED Red LED		Buzzer	Read Card
Power On	Take turns blink 2 times		Beep. Beep.	X
Auto Power Off	Take turns blink 2 times		l Reen Reen l X	
Ready	Off	Off	X	О
Read OK	Blink 1 time	Off	Веер.	X
Read Error	Off	Blink 1 time	Beep. Beep. Beep.	X
Firmware Management Mode	vare Management Mode Off On		X	X

Operational Description

1. Powered by Battery

For normal use, the unit is powered by battery. Push the Power Switch Button "O" for about 2 seconds to turn on the unit. Also push the Power Switch Button "O" for about 2 seconds to turn off the unit at Switch Mode. After the unit is turned on, the power would be turned off automatically if there is no scanning a card on the unit in 30 seconds (default) at Auto Power Off Mode. This means the unit would be turned off if no scanning a card again in every 30 seconds (default) after every card scanning. It would have Low Battery Detect/Warning indication when the unit is powered by battery.

2. Powered by Cable

When PCR120/MFR120 is connected/disconnected to external power adapter by the WAS-T0017 RS232 cable or USB port by the WAS-1571 USB cable,, it would be turned On/Off automatically. When the unit is connected with the PC through the communication Cable (WAS-T0017 or WAS-1571) and the PC is running PCR120/MFR120 software and the unit is turned on. Then you can do the unit Setting, Configuration or data downloading. When the device is powered by cable from PC, the Power Switch "⑤" would have no function and the unit would have no Low Battery Detect/Warning function.

3. Real Time Clock Setting

Before start using the unit, you must set the Real Time Clock (RTC) inside the unit to your local time. If there is no battery for quite a while or it is powered by cable for quite a while this would cause Real Time clock (RTC) malfunctioned due to no power supply. When put on the battery to turn on the unit and the Red/Green LED take turns to blinks, this means the RTC is malfunctioning and you must do the RTC time setting before you use the unit.

4. Low Battery Detect

When the device is powered by battery, it would have Low Battery Detect function. When the battery goes low, the LCD would display " — " and you must change battery immediately; otherwise, the unit would shut down any time without pre-warning.

5. Scan RFID Card

When PCR120/MFR120 is showing the status of any function on the screen, after presenting a RFID card to PCR120/MFR120 reader, PCR120/MFR120 is displaying card ID and record(s) information on the screen immediately. When PCR120/MFR120 is not working for next card scan, PCR120/MFR120 reader will back to default screen automatically.

6. Operate for Calendar

Before setting calendar function, please delete remaining records from PCR120/MFR120 reader, if there are records in the memory of PCR120/MFR120 , your operate setting for Calendar, PCR120/MFR120 reader will display "Record no empty" on the screen.

7. Memory Full Warning

Log database memory is full. You are not able to add any new records. Free the log database memory by uploading the data to the PC.

8. Communication by WAS-T0017 (RS232 cable)

You must use external power when the PC connect to PCR120/MFR120 by WAS-T0017 RS232 cable, or else the communication is not action. You should press any key on PCR120/MFR120 until the communication is finished, if you don't use external power.

9. Firmware Management Mode (FMM)

FMM allows you to quickly upgrade your PCR120/MFR120 internal firmware via com port and also check validity of currently loaded firmware. Contact your dealer for most recent firmware upgrade files.

10. Database in memory

The PCR120/MFR120 allows you to manage database by software. The Logical Erase Database will logically clean the database. The Recovery Database will recover the previous erase and not yet covered database. The record pointer will return to the top of the database after any erase.

■ Replace Battery

Note:

- 1. Read the instructions on your device before replace new battery.
- $2.\ PCR120/MFR120\ can\ used\ Single-cell\ alkaline,\ nickel-cadmium\ (NiCd),\ or\ nickel-metal\ hydride$

(NiMH) Battery

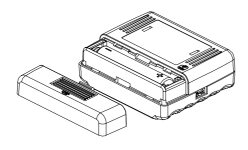


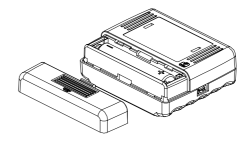


1. Power turn off



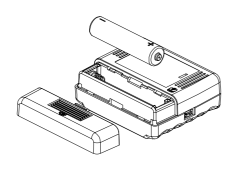
4. Take new battery

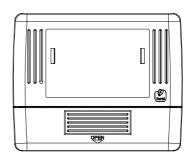




2. Take the cover away







3. Take the battery away

6. Fix the battery cover

Connections

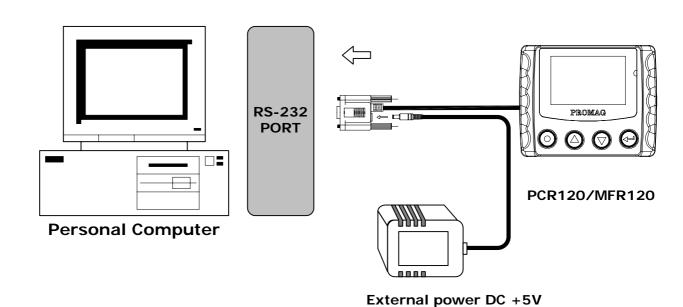
WAS-T0017 RS232 interface cable



DSUB 9P POWER JACK	DSUB 9P POWER JACK DSUB 9P FEMALE PIN		MINI USB 4P
+		VCC +5V	1
2		TXD	2
3		RXD	3
-	5	GND	4

No use

Connect to PC



Note:

- 1. When PCR120/MFR120 is connected/disconnected with an external power adapter, it would be turned On/Off automatically.
- 2. When PCR120/MFR120 is not connected with an external power adaptor , the corresponding key for power on PCR120/MFR120 needs to be pressed all the time during the communications with the PC.

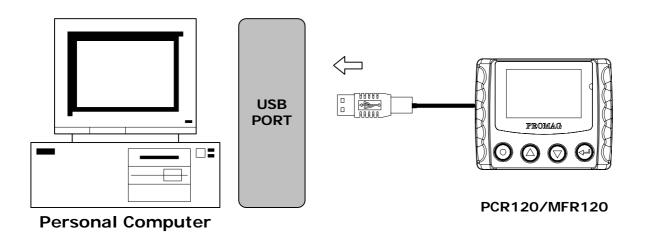
WAS-1571 USB interface cable



USB 4P FEMALE PIN	FUNCTION
1	VCC
3	D -
2	D +
4	GND

MINI USB 4P	FUNCTION
1	VCC
2	RXD
3	TXD
4	GND

Connect to PC



Note:

1. When PCR120/MFR120 is connected/disconnected with USB port, it would be turned On/Off automatically.

Card Data Format

CARD DATA STRING

STX		DATE & TIME		WEEK & CARD TYPE & EVENT		8 or 16 CARD ID	CR		
STX	Α	DATE	TIME	SP	WEEK	CARD TYPE	FC	CARD ID	CR

DATE & TIME

TIME	SP	WEEK
HH:MM:SS	SP	W
HH:MM:SS	SP	W
HH:MM:SS	SP	W
	HH:MM:SS	HH:MM:SS SP

^{1.} Date have 3 formats - YYYY/MM/DD, MM/DD/YYYY, DD/MM/YYYY

WEEK & CARD TYPE

WEEK		
SUN	0	
MON	1	
TUE	2	
WED	3	
THU	4	
FRI	5	
SAT	6	

CARD TYPE	
Mifare 1k 1	
Mifare 4k	2
Mifare Ultrlight	3
Mifare DESFire	4
EM 125K	5
Felica	6

EVENT

EVENT CODE	EVENT			
0				
1				
2				
3				
4	USER DEFINE			
5	EVENT			
6				
7				
8				
9				

^{2.} SP is the SPACE characters (20h).

^{3.} TIME is 24hrs.

Specifications



125KHz RFID Card for PCR120

EM compatible64 bits, ASK Manchester coding. Reading distance 10~50mm (depends on card).



13.56MHz RFID Card for MFR120

Compatible ISO 14443A, ISO 18092. Reading distance 10~40mm (depends on card).



RS232 Interface

RS232, Half-Duplex, 8N1, 19200 bps



USB Interface

Full compliance with the USB Specification V 1.1 The device uses a Virtual Serial Port Driver, making it appear to have the software like a standard RS232 Serial Port.



LCD Display

LCD type: FSTN

Dot arrangement :101 x 67 Dots Matrix LCD Module

Viewing direction: 6 O'clock



Communication Protocol:

Version 1.2 (GNET V1.2)



CLOCK

Real Time Clock (RTC) module and back-up capacitor



Memory Size for Storing Data

CMOS Serial Flash Memory 512K bytes Up to 8192 records (32 Bytes / Record)



Battery Power

Single-cell alkaline, nickel-cadmium (NiCd), or nickel-metal hydride (NiMH) battery .



Power Supply from Cable

DC 5V, 200mA (for RS-232) or USB Powered



Dimensions

L 58 x W 20 x H 47 mm



Environment

Operating Temp: $0 \sim +55^{\circ}$ C Storage Temp: $-10 \sim +60^{\circ}$ C

Humidity: 10 ~ 90 % relative



Mounting

Portable or Any surface

Communication Protocol

Handshaking

AC	CK	NA	CK		NA	CK		TIME	OUT
TX1	RX	TX2	RX	TX3	RX	TX3	RX	TX4	TIME OUT
RX1	ACK	RX2	NACK	RX ERR	NACK	RX3	ACK	NO RX4	WAIT RX

PACKET

STX	CMD	CONTENTS	CR
STX	RFPI Y	CONTENTS	CR

ITEM	Dec	Hex	Control Key	Function
STX	2	02	^B	Start of Text
CMD	ASCII	ASCII	ASCII	Command Code
CONTENTS	ASCII	ASCII	ASCII	Contents Data
CHKSUM	ASCII	ASCII	ASCII	Check Sum
CR	13	Od	^M	Carriage Return
REPLY	(78) 65	(4e) 41	(N) A	(Negative) Acknowledge

PCR120/MFR120 Terminal has an extensive list of Commands that allow manipulating its internal

database, setting functional parameters and getting data on its current status.

There are 2 levels of access to the PCR120/MFR120: User and Supervisor. Supervisor level is protected by a Password. Sensitive data can be downloaded or altered only on the Supervisor level. General Terminal data is available on the User level as well.

Command Index Table

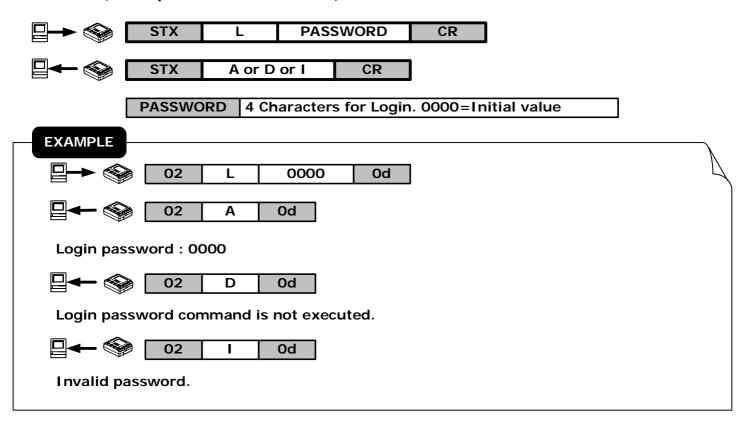
Topic	Cor	nmand	Contents	Description		
Access Security Command						
	U	L	4 Characters for Login(0000)	Login		
ACCESS	O		-	Logout		
S		Р	New four characters password	Set Password		
			Database Commands			
	J	N	-	Get Number of Record		
	S	G	Number	Read Record by Number		
DATABASE S	S	Е	-	Erase All Record		
	S	R	-	Rollback Record		
S M		М	-	Recovery All Record		
General Commands						
	U	F	-	Get Product Version		
	S	S	Date,Time,Week	Set Date, Time and Week		
	U	Т	-	Get Date and Time		
SETTING	S J		-	Set Machine ID		
JETTING	U	I	-	Get Machine ID		
	J	Х	-	Enter Firmware Management Mode		
	S B		-	Get Register		
	S	С	-	Set register		

Reply Index Table

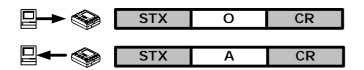
Reply	Contents	
Α	Reply Information	
С	Checksum Error	
D	Access Denied	
I	Invalid Command or Data	
F	Command Execution Failed	
E	Database is Empty	

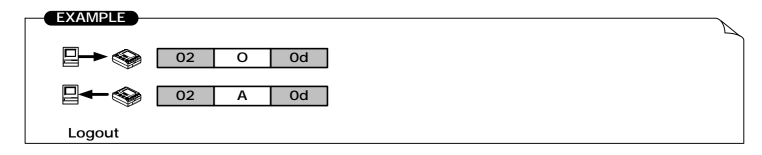
Access Security Commands

LOGIN: (for Supervisor Access Level)

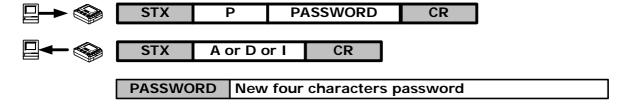


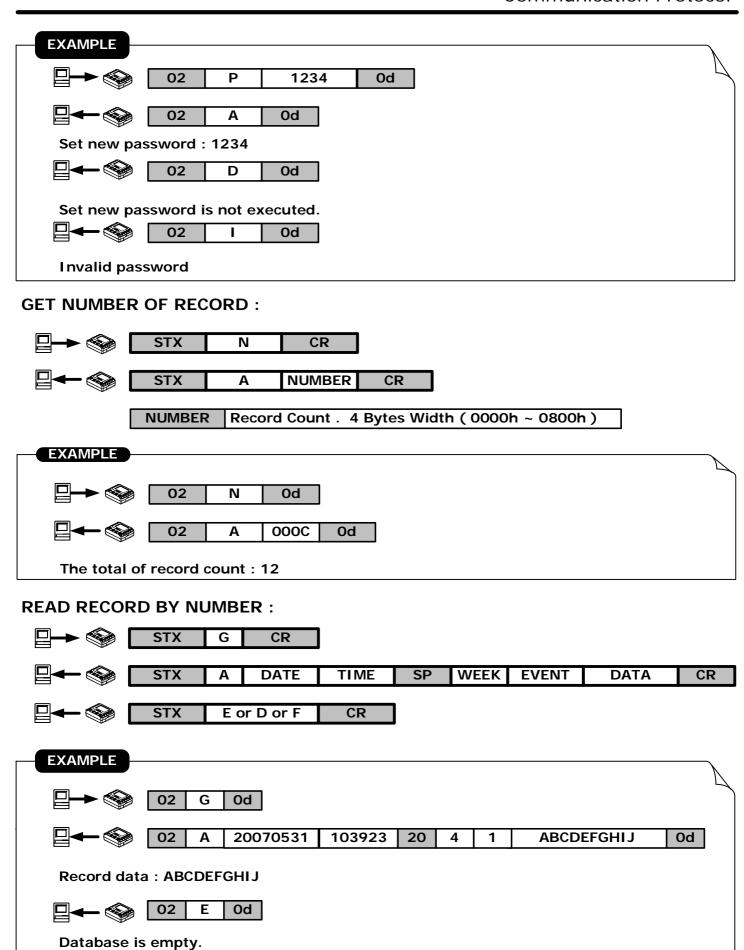
LOGOUT:



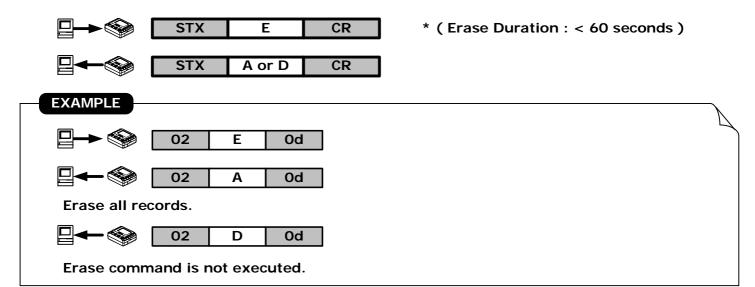


SET PASSWORD:

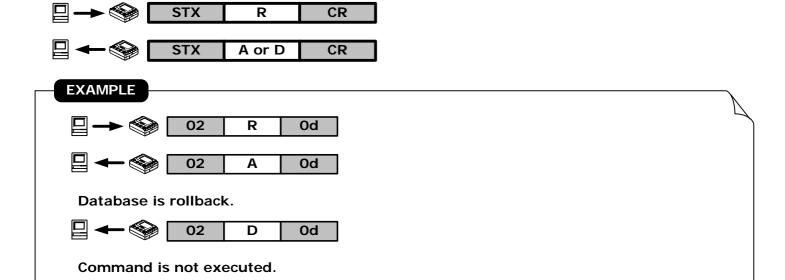




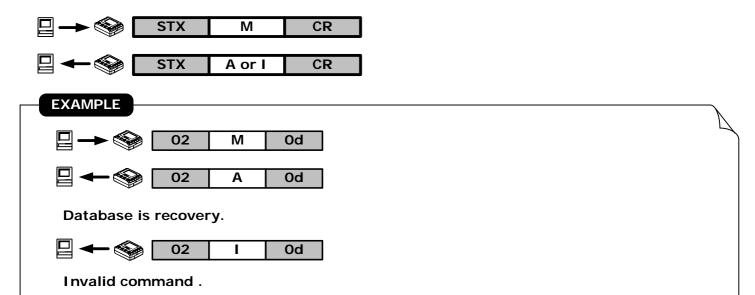
ERASE ALL RECORD:



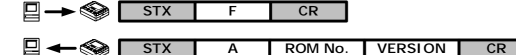
ROLLBACK DATABASE READOUT TRANSACTION:



RECOVERY ALL DATABASE READOUT TRANSACTION:



GET PRODUCT VERSION:



ROM No. ROM-Txxxx , xxxx : Rom serial number

VERSION Vx.xxRm , Vx.xx : Firmware version x.xx , Rm : Modify m times

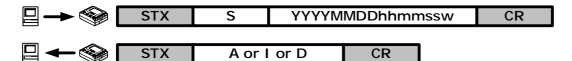






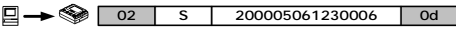
ROM serial number = ROM-T0571 Firmware version = 1.03 Modify times = 0

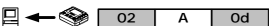
SET DATE AND TIME:



YYYY	Year (2000 - 20xx)	
MM	Month (01 - 12)	
DD	Date (01 - 31)	
hh	Hour (00 - 23)	
mm	Minute (00 - 59)	
SS	Second (00 - 59)	
W	Week (0~6)	

EXAMPLE





Set Date = 2000 / 5 / 6

Set Time = 12 : 30 : 00 , Saturday

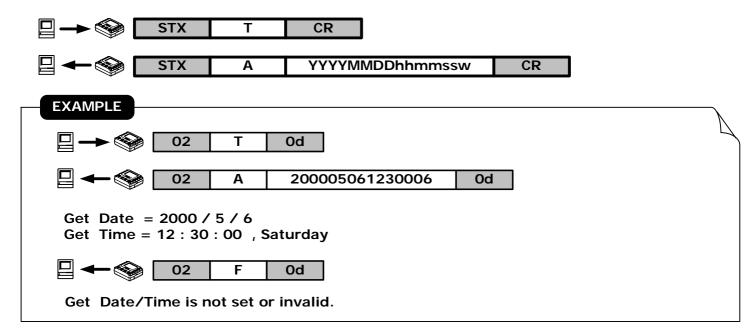


Invalid Date/Time

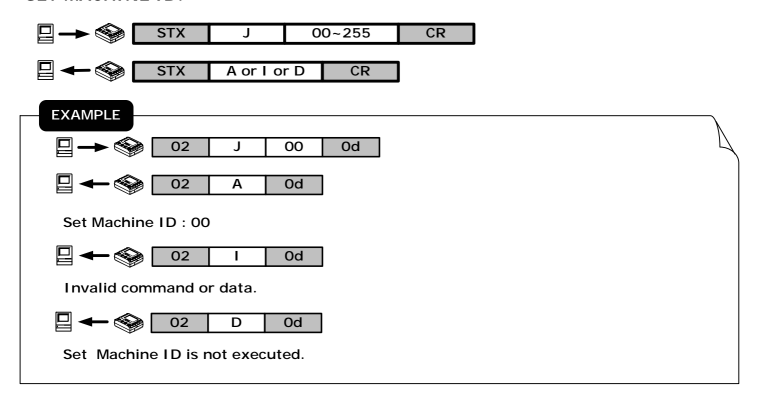


Set Date/Time is not executed.

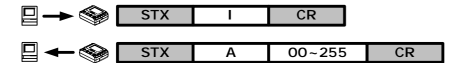
GET DATE AND TIME:

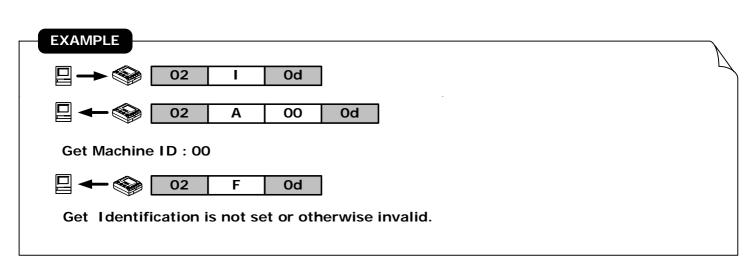


SET MACHINE ID:

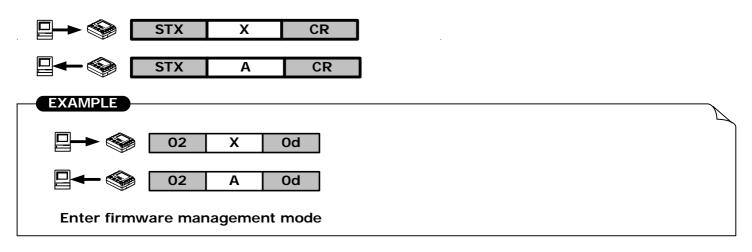


GET MACHINE:

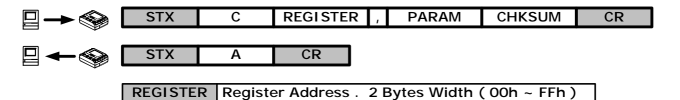




ENTER FIRMWARE MANAGEMENT MODE:



SET REGISTER:



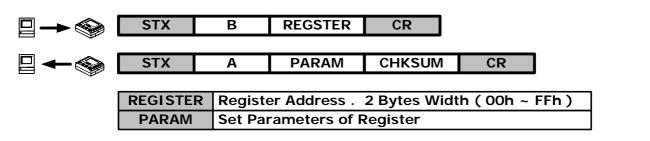
Set Parameters of Register

C + REGISTER + , + PARAM

GET REGISTER:

PARAM

CHKSUM



REGISTER TABLE

Register	Function	Description
10h	Auto Off Duration(Low byte)	00~FFh (0~ 255 second)
11h	Auto Off Duration(High byte)	-
12h	Power Mode	00h: Auto Power Off FFh: Switch
13~14h	*	*
15h	RTC cal. value	00 ~ FFh
16h	*	*
17h	*	
18h	Back Light Duration	00~FFh (0~ 255 second)
19h	Buzzer	00h: Off FFh: On
1Ah	Date Format	00h: mm/dd/yyyy FFh: yyyy/mm/dd other: dd/mm/yyyy
1Bh	Display Mode	ID Number
1Ch	*	*
1Dh	RFID scan time	05~FEh (5~254 second) FFh: 10 second
1Eh	Option of event	0~1h: only 0 event 2h: 0~1 event nh: 0~(n-1) event Max n=10 10~FFh: 0~9 event
1Fh	Scan Mode	00h: continuous Mode other: Button Mode
20~2Fh	User Name	16 Characters
30~1FBh	*	*
1FC~1FFh	Password	4 Characters