



Portable 3 Tracks Magnetic Card Reader with LCD User's Manual

Manual Part Number : TM951087 Rev 01

(Preliminary)

October 2004

REGISTERED TO ISO 9001:2000 8F, No.31, Lane 169, Kang-Ning St., Hsi-Chih Taipei Hsien, 221 Taiwan Phone: (886) 2-2695-4214 FAX: (886) 2-2695-4213 www.gigatms.com.tw

Copyright© 1998 - 2004 GIGA-TMS INC. Printed in Taiwan

Information in this document is subject to change without notice. No part of this document may be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without the express written permission of GIGA-TMS Inc.

REVISIONS

Rev Number	Date	Notes
01	8 Oct 04	Initial Release

Contents

Information		4
Technical And Operational Descri	ption	6
Connections		12
Card Data Format		14
Demo Software		15
Specifications		21
Communication Protocol		22
USB Driver Setup	•••••	29

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

MSR120 Series Magnetic Swipe Reader



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.

Standard Package



Main unit (MSR120)



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



CD-ROM (DISK5216)



Chain Sling (TM09F1001)



RS232 Cable for MSR120 series (WAS-T0017)



USB Cable for MSR120U series (WAS-1571)

Technical And Operational Description

Front Panel and Operations



Swipe Card Slot

Swipe the card through the entire length of the slot to read.

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 battery is ready ,charging progress , charge done, charge suspend in charge mode or 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 MSR120 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. Decode Status

Π

- Track 1 be Decoded
- Track 2 be Decoded
- Track 3 be Decoded

3. Guidance Number

- 000003 Current Record Number of Display or Store
 - 2 Main Menu Item
 - **2–1** Sub-Menu Item



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 / Increase Key Function

3. Corresponding Key -

Down / Down scroll / Decrease Key Function

4. Corresponding Key - 🕑

Menu / Enter / Save / Next / Yes Key Function

Function Menu

	1.1 Machina ID	Display Machine ID -			
	1-1. Machine ID	2 Character			
	1-2 Usar Nama	Display User Name -			
1 Profiles		16 Character			
1.11011105		Set Display Mode -			
	1-3 Display Format	Track Series			
		Track Parallel			
		Credit Card			
	2.1 BackLight	Set Back Light Duration -			
		00 ~ 255 Second			
	2.2 Auto Power Off	Set Auto Power Off Duration -			
	2-2. Muto I ower Off	00 ~ 255 Second			
		Set Power Mode -			
	2-3. Power Mode	Switch Mode			
		Auto Power Off Mode			
2. Setting		Set Operate Sound -			
	2-4. Sound	ON			
		OFF			
		Reset Default -			
		BackLight = 15 second			
	2-5. Reset	Auto Power Off = 30 second			
		Power Mode = Switch Mode			
		Sound = ON			
	3-1. Status	Display Memory Status -			
3. Database		Used Space, Unused Space, Total Space			
	3-2. View	Display all records in memory			
		Set Date Format Select -			
	1 1 Data Format	Year / Month / Date			
	4-1. Date Format	Date / Month / Year			
1 Colondor		Month / Date / Year			
4. Calendar		Set Date -			
	1 2 Set Dete/Time	Year, Month, Date			
	4-2. Set Date/ 1 mie	Set Time -			
		Week, Hour, Minute, Second			
5. Information	5-1. Product Name, Product Description, Firmware Version				

Display Information

Exceptional Indicator

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

LED Indicator

Status	Green LED	Red LED	Buzzer	Read Card
Power On	Take tu 2 tin	rns blink mes	Beep. Beep.	X
Auto Power Off	Beep. Beep.	X		
Ready	Off	Off	Х	0
Read OK	Blink 1 times	Off	Beep.	Х
Read Error	Off	Blink 1 times	Beep. Beep. Beep.	Х
Firmware 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 swiping a card on the unit in 30 seconds (default) at Auto Power Off Mode. This means the unit would be turned off if no swiping a card again in every 30 seconds (default) after every card swiping. It would have Low Battery Detect/Warning indication when the unit is powered by battery.

2. Powered by Cable

When MSR120 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 MSR120 software and then the unit will be turned on. Then you can do the unit Setting, Configuration or data downloading. When powered by cable from PC, the Power Switch "③" 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 blinking, this means the RTC is malfunctioning and you must do the RTC time setting before you use the unit.

4. Low Battery Detect

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

5. Swipe Card

When MSR120 is showing the status of any function on the screen, after swiping magnetic card to MSR120 reader, MSR120 is display magnetic card ID and record(s) information on the screen immediately. When MSR120 in not work for next magnetic card swipe, MSR120 reader will back to default screen automatically.

6. Operate for Calendar

Before setting calendar function, please delete remaining records from MSR120 reader, if there are records in the memory of MSR120, your operate setting for Calendar, MSR120 reader will display "Record no empty" on the screen.

7. Memory Full Warning

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

8. Communication by WAS-T0017

You must use external power when the PC connect to MSR120 by WAS-T0017 cable, or else the communication is not action. You should be press any key on MSR120 until the communication is finished, if you don't use external power.

9. Firmware Management mode (FMM)

FMM allows you to quickly upgrade your MSR120's 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 MSR120 allows you to manage database by software. The Logical Erase Database will logic clean the database. The Physical Erase Database will physical clean the database and it's can't recover the database. The Recovery Database will recover the previous erase and not yet covered database. The record pointer has retune to the top of the database after any erase.



Note:

- 1. Read the instructions on your device before replace new battery.
- 2. MSR120 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



5. Put new battery in



6. Fix the battery cover

Connections

WAS-T0017



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

...



No use

Connect to PC



Note:

External power

- 1. When MSR120 is connected/disconnected with external power adapter, it would be turned On/Off automatically.
- 2. When MSR120 is not connected with external power adaptor, the corresponding key for power on MSR120 needs to be pressed all the time during the communications with the PC.

WAS-1571



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 MSR120 is connected/disconnected with USB port, it would be turned On/Off automatically.

Card Data Format

CARD DATA STRING

TRACK 1			TRACK 2			TRACK 3				DATE & TIME & WEEK							
M1	SS	TRACK1 DATA	ES	M2	SS	TRACK2 DATA	ES	М3	SS	TRACK3 DATA	ES	M4	DATE	SP	TIME	SP	WEEK
_																	
01	%	TRACK1 DATA	?	02	;	TRACK2 DATA	?	03	+	TRACK3 DATA	?	FE	DATE		TIME		WEEK

TRACK 1

01h	%	CARD ID	?		Track 1 IATA			
					Bits Per Inch	210		
1.01h	is the p	hysical track 1 art sentinel(%)		Bits Per Character	7			
3. ES i	s the er	nd sentinel (?).	Alphanumeric Characters	79				
4. Card	d Id up t	to 76 alphanumeric data characters.						

?

TRACK 2

02h	;	CARD ID	?			
1. 02h is the physical track 2						

2. SS is the start sentinel (;).

3. ES is the end sentinel (?).

4. Card Id up to 37 numeric data characters.

TRACK 3

03h	+	CARD ID	
••••			

1. 03h is the physical track 3

2. SS is the start sentinel (+).

3. ES is the end sentinel (?).

4. Card Id up to 104 numeric data characters.

DATE&TIME&WEEK

M4	DATE	SP	TIME	SP	WEEK
FEh	YYYY/MM/DD	SP	HH:MM:SS	SP	W
FEh	MM/DD/YYYY	SP	HH:MM:SS	SP	W
			•		
FEh	DD/MM/YYYY	SP	HH:MM:SS	SP	W

1. FEh is the Separate Character.

2. Date have 3 formats - YYYY/MM/DD, MM/DD/YYYY, DD/MM/YYYY

3. SP is the SPACE characters $\ (\ 20h \).$

4. TIME is 24hr .

Track 3 Thrift			
Bits Per Inch	210		
Bits Per Character	5		
Numeric Characters	107		

Track 2 ABA

75

5

40

Bits Per Inch

Bits Per Character

Numeric Characters

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

Demo Software

STEP 1 : RUN MSR120 DEMO



STEP 2 : CHOOSE COM PORT (Do not choose TCP/IP)

ANSR120 - 1234567890ABCD12		- 🗆 🗵
<u>H</u> elp <u>E</u> xit		
No T		Track#2
* BAUDRATE : 9600) BPS	
CHOOSE		
COM PORT	Enter Login ID : ****	
	Login ID have to be 4 digital numbers	,
Comm Port IP 0, 0, 0, 0	The default setting is 0000 070	Write Card
	OK Cancel	
COM 3 V Upload Save	Database Date/Time Version Settings	Change Login ID

STEP 3 :ENTER DATE/TIME TO GET DATE/TIME (TO SHOW THE DATE&TIME IN MSR120 WHEN NEEDED)

📣 M3	SR120 - 1234567890A1	3CD12				- 🗆 🗵
Help	<u>E</u> xit					
No	Track#1	MSR 120 Date/Time	SHO	W THE DAT IN MSR12	E&TIME 20	rack#2
		Time 10	: 51 : 07	ancel		
Com	IP 0.	D, D, D Track Mode	Track 1+2+3	ENTER DATE/TIM	IE	► Vrite Card
COM	Upload	Save Datab	ise Date/Time	Version	Settings (Change Login ID

STEP 4 : ENTER DATE/TIME TO SET DATE/TIME (WHEN NEEDED) NOTE: MAKE SURE YOUR PC CURRENT TIME IS CORRECT BEFOR YOU SET PC TIME TO MSR120.

MSR120 - 1234567890ABCD12	SET DATE&TIME IN MSR120 OK
No Track#1 MSR 120 Date/Tim ENTER SYNC Date Time Sync. Ap	MSR120 X A Set Date/Time OK 1 OK el
Comm Port IP 0, 0, 0, 0 Track Model	rack 1+2+3 Records : 0 / 0
COM 3 Upload Save Database	Date/Time Version Settings Change Login ID

STEP 5 : ENTER GET VERSION (TO SHOW MSR120 FIRMWARE VERSON WHEN NEEDED)

41	4SR120 - 1234	4567890ABCD	12					_ 🗆 🗵
Help	p <u>E</u> xit							
No	Track#1		N	ISR120 F	IRMWAR	E VERSI	ON	Track#2
		MSR120		4		1		
	_		Card R	eader Firmwa	re: V1.02R0			
	mm Port IP	· [OK		ENTE	R SION	Write Card
CO	₩3 т _	Upload	Save	Database	Date/Time	Version	Settings	Change Login ID

STEP 6 : ENTER SETTING MSR120 PARAMETER.

MSR120 - 1234567890ABCD12 Help Exit		
No Track#1	Track#2	
	MSR120 Settings Machine ID 12 User Name 12345678904/ 12 CHOSE SETTING PARAMETER	
	Power Mode C Switch Control	
	Constant Constan	R GS
Comm Port IP 0, 0, 0, 0	LCD Back-Light Off Time 00 : 05 - Intecodds : 07 0 Version Settings Change	
COM 3 COM 3 COM 3	Valabase Valer mile Version Settings Login ID	

STEP 7 : ENTER Change Login ID TO Change Login ID (Login ID default setting is "0000".)



STEP 8 : ENTER UPLOAD TO UPLOAD DATA

A M Help	(SR120 - 12345 Exit	567890ABC	CD12		×
No	Track#1		Track#2	Track#3	
1	*ABCDEFGHIJ	KLMNOPQ	;22222222222222222222222222222222222222	22 +33333333333333333333333333333333333	1
2	*ABCDEFGHIJ	KLMNOPQ	;22222222222222222222222222222222222222	22 +33333333333333333333333333333333333	
3	*ABCDEFCHIJ	KLMNOPQ	;222222222222222	22 +33333333333333333333333333333333333	
4	SABO AFGHIJ	IKLMNOPQ	;222222222222222	22 +33333333333333333333333333333333333	
#	1 UPLOAD	KLMNOPQ	;22222222222222222222222222222222222222	22 +33333333333333333333333333333333333	
	DATA	KLMNOPQ	;222222222222222	22 +33333333333333333333333333333333333	
• Cor	mm Port IP	#3 UI	PRESS PLOAD	K Model Track 1+2+3 ▼ Records : 1 / 16 Write Card	
CO	МЗ 🔽	Upload	Save	Database Date/Time Version Settings Change Login ID	

STEP 9 : ENTER SAVE TO SAVE DATA



STEP 10 : ENTER Write Card

Write Card function only supple to MSR206

4 Mini400 - User Name				
Help Exit				
No Track#1				Track#2
1 XABCD Write Card Data			×	2222222222
2 XABCD				22222222222
4 %ABCD Track 1				22222222222
5 %ABCD Track 2				22222222222
6 XABCD Track 3				²²²²²² #1 ENTER
7 XABCD MSH206 Inforr #2 EINTER	Read Card		Write Card	Write Card
Auto Scan		J		Seccese Second
Model MSR200-SHL	Erase Card	High Coercivity	Exit	
Version 11.02				
Comm Port Auto Scan	<< Prev Record	0/0	Next Record >>	Write Card
Found MSR206		-		
COM 3 Upload Save Erase	SetTime	GetTime Version	Power User Name	Change Login ID

Write Card - Step 1: Select the data Click [Prev Record] and [Next Record] to select the data from upload data. All three tracks data can be edited by user if necessary.

🐂, Write	🐃, Write Card Data 🔀							
Track 1	111111111	dif 1 dat	0 04 1					
Track 2	2222222222	unv the dal	a al nere					
Track 3	3333333333							
MSR206	6 Information	Bead Card		Write Card				
Port	COM1			write Card				
Model	MSR206-3HL	Erase Card	Auto Next after Write	Exit				
Version	1.02		High Coercivity					
	Auto Scan	<< Prev Record	2/25	Next Record >>				
Found M	Found MSR206							

Write Card - Step 2: Select High/Low coercivity Write Hi-Co card - Check the Hi-Co box; Write Lo-Co card - Uncheck the Hi-Co box.

🐂, Write	Card Data				×
Track 1	111111111		_		
Track 2	2222222222				
Track 3	333333333			SELECT	
MSR206	6 Information	Read Card		Hi-Co OR Lo-	Co
Port	COM1				write cald
Model	MSR206-3HL	Erase Card		uto New after Write	Exit
Version	1.02			ligh Coercivity	
	Auto Scan	<< Prev Record		1/25	Next Record >>
Found M	SR206				

Write Card - Step 3: Select Auto Next after Write

The default setting of the [Auto Next after Write] check box is checked. User can click [Prev Record] or [Next Record] to select data that you need. Also, it allows user to uncheck [Auto Next] after write then select your own data.

🐃, Write Card Data 🔀					
Track 1	111111111				
Track 2	2222222222				
Track 3	333333333				
MSR208	Information	Read Card	[Write Card	
Port	COM1			Write Calu	
Model	MSR206-3HL	Erase Card	Auto Next after Write	Exit	
Version	1.02		High Coercivity		
	Auto Scan	<< Prev Record	1/25	Next Record >>	
Found MS	Found MSR206				

Write Card - Step 4: Click [Write Card]

Click [Write Card] button to write card. Click [Cancel] to stop write card function.

🐂, Write	Card Data			×
Track 1	111111111			
Track 2	2222222222			
Track 3	3333333333			
MSR208	Information	Read Card		Vultito Cord
Port	COM1	neascara		write Gara
Model	MSR206-3HL	Erase Card	Auto Next after Write	Cancel
Version	1.02		High Coercivity	
	Auto Scan	<< Prev Record	1/25	Next Record >>
Wait Tim	e 6 Sec. for Write			

Write Card - Step 5: Finish Write Card Swipe card, If the message is "Write OK", the card has been written successfully. If the message is "Write Error", Please make sure that you have selected right card type Hi-Co or Lo-Co.

🐂, Write	Card Data			×
Track 1	111111111			
Track 2	2222222222			
Track 3	333333333			
MSR206	Information	Read Card	1	Julia Card
Port	COM1	neau Calu	J	write Calu
Model	MSR206-3HL	Erase Card	Auto Next after Write	Exit
Version	1.02		High Coercivity	
	Auto Scan	<< Prev Record	2/25	Next Record >>
Write OK			•	

STEP 12 : ENTER Database to erase the memory records of MSR120 (Note : Always [Save] the data before [Erase])



STEP 13 : ENTER Database to recovery the memory records of MSR120 (Note : Database must empty)



STEP 14 : EXIT MSR120 SOFTWARE

Specifications



Magnetic Stripe Card

TRACK 1 / IATA / 210 bpi / 79 Alphanumeric Characters TRACK 2 / ABA / 75 bpi / 40 Numeric Characters TRACK 3 / Thrift / 210 bpi / 107 Numeric Characters



RS232 Interface

RS232, Half-Duplex, 8N1, 9600 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.

	CD)
101	x	67
		HH

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 2048 records (256 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 : $10 \sim 90$ % relative



Mounting

Portable or Any surface

Communication Protocol

GNET FEATURES



- 1. POLLING
- 2. LOGIN / LOGOUT
- 3. DATABASE
- 4. INFORMATION

Also can be expandable.

Simple format

Use ASCII value for each field and use Separator "," between two Fields.

GNET V1 2

GNET Handshaking



GNET PACKET



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

Command Index Table

Торіс	Command	Contents	Description
	F	-	Get Product Version
SETTING	S	Date, Time, Week	Set Date, Time and Week
	Т	-	Get Date and Time
	N	-	Get Number of Record
DATABASE	G	Number	Read Record by Number
	E	-	Erase All Record

Reply Index Table

Topic Reply		Contents	Description	
ACK	A	Reply Information	ACK+Information	
NAK N		See Error Index Table	NAK+Information	

Error Index Table (For Reply NAK)

Торіс	Error Index	Description
ACCESS LEVEL	00	Access Denied or Password Error
	01	Command packet is too long
	02	Command packet is empty
COMMAND CODE	03	Command code is out of range
	04	Illegal Command or Data
	05	Database and Register is Empty
	06	Record number is out of range
DATABASE	07	Check Sum Error
	08	Memory Not Enough
	09	Action Failure
FILE	OA	File Not Exist

1. GET NUMBER OF RECORD :

ERASE ALL RECORD





7. LOGOUT :







10. SET DATE AND TIME :

11. GET DATE AND TIME:



12. GET PRODUCT VERSION :





7. SET REGISTER :





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 Other: Real time
13h	Machine ID (High byte)	2 Characters
14h	Machine ID (Low byte)	
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	00h: Tracks Parallel 01h: Credit Card Mode other: Tracks Series
1C~1Fh	*	*
20~2Fh	User Name	16 Characters
30~1FBh	*	*
1FC~1FFh	Password	4 Characters

USB Driver Setup

Driver Software Installation - For WAS-1571 only

- 1.Connect WAS-1571 into the USB PORT of your Computer first.
- 2.Under Windows **98/2000/Me/XP**, put **DISK5216** into the cd-rom disk driver, it will automatically install the USB232/422/485 Driver Software into your Computer by following the steps as below:
- 1. This wizard searches for new drivers for USB Device

Add New Hardware Wiz	ard second s	
	This wizard searches for new drivers for:	
	USB Device	
	A device driver is a software program that makes a hardware device work.	
🍣 📚		
	Click Next	
	< <u>B</u> ack Next > Cancel	

2. What do you want Windows to do?

Add New Hardware Wi	zard
Select this	 What do you want Windows to do? Search for the best driver for your device. (Recommended). Display a list of all the drivers in a specific location, so you can select the driver you want.
	Click Next < <u>B</u> ack Next > Cancel

Add New Hardware Wizard Windows will search for new drivers in its driver database on your hard drive, and in any of the following selected. locations. Click Next to start the search. Floppy disk drives CD-ROM drive Give the path Microsoft Windows Update location Specify a location: E:\USB Driver\Win98_ME Select this Browse.. Click Next Cancel < <u>B</u>ack Next >

3. Select Searching locations for new driver

4. Windows is now ready to install the best driver



5. Windows has finished installing the software



6. Make sure if the driver software installation is finished

Connect WAS-1571 Cable into the USB port of the computer and then Click "Start"->"Settings"->"Control Panel"->"System"->" Device Manager "to see if there are "USB232/422/485(COM3)" at Ports (COM & LPT) and "USB232/422/485 "at Universal Serial Bus controllers.

System Properties 🛛 🔁 🔀		
General Device Manager Hardware Profiles Performance		
View devices by type View devices by <u>c</u> onnection		
主 🕤 Mouse		
En International Internationa		
Communications Port (COM1)		
Communications Port (COM2)		
WAS-1571		
E Sound, video and game controllers		
E System devices		
Intel(R) 82801BA/BAM USB Universal Host Controller - 24		
Intel(R) 82801BA/BAM USB Universal Host Controller - 24		
USB Root Hub		
USB232/422/485 WAS-1571		
Properties Refresh Remove Print		
OK Cancel		

Remove Driver Software

How to remove USB232/422/485 Driver Software from your computer-

Put DISK5216 into the CD-ROM drive of the computer and then find and execute Uninstall.EXE by following the steps as below:

1. Execute Uninstall.EXE program



2. Confirm to execute Remove program



3. Re-boot the Computer after remove program is done



or click "No" button for show as below :

🐞 USB-Serial Driv	er Remover 🛛 🔀
Remove driver suc	cessfully!
	,
[Exit