Contents

Cna	pter One v2.0 introduction	
1.	Interface Introduction	3
	1.1 Standby Mode	3
	1.2 Keypad & Connection Port	3
	1.2.1 Keypad	3
	1.2.2Connection port	4
	1.3 Menu	5
Cha	pter Two V2.0 Menu Operation Guide	
2.1	Register	6
	2.1.1 Register User	6
	2.1.2 Edit User	8
	2.1.3 Delete User	8
	2.1.4 Down the register data to U-disk	9
	2.1.5 Upload register data to machine	9
2.2	Communication Settings	10
	2.2.1 Download attendance records to the U-disk	10
	2.2.2Set machine communication settings	1
	2.2.3 Serve settings	12
2.3	Set time	13
	2.3.1Custom	13
	2.3.2 NTP IP address	13
2.4	Advanced	14
	2.4.1 General setting	14
	2.4.2 Advance setting	16
2.5	Set Log	17
	2.5.1 Preview User Record	18
2.6	Set bell	19
27	Sys information	20

Appendix – Attention to Finger's Reading	24
2.8 Device information	. 23
2.7.3 All space information	22
2.7.2 Free space information	.21
2.7.1 Storage Detail	. 20

Chapter One - V2.0 Introduction

1. Interface Introduction

1.1 Standby Mode

Standby screen display when the machine is connects to electric power as Fig. 1.

Welcome 10:08 WED 2010-09-08

(Fig. 1)

1.2 Keypad & Connection Port

1.2.1 Keypad (Fig. 2)

1_	2 ABC	3 DEF	ESC
4	5	6	MENU
GHI	JKL	MNO	
7	8	9	A
PQRS	TUV	WXYZ	
•	0	ок	▼

(Fig. 2)

<u>Index</u>

Keypad 0 – 9 input number, alphabet or select menu options

"0"= space

ESC Exit

MENU Enter Menu Status

OK Enter (Confirm)

• Cursor Upward

▼ Cursor Downward

Select Phonics, Alphabets or Numbers

1.2.2 Connection Port

Connection port depends on features selected. Full features as below:

(TCP/IP, USB Direct cable host & USB flash drive host)



DC	USB	MINI USB	4P
Power	For	For USB	For
Supply	USB flash drive	Cable	TCP/IP

1.3 "MENU"

Under standby situation, press "MENU" to enter the menu mode.

Use "▲""▼" to select and press "OK" to enter or directly press the number key to enter the program as Fig. 3 a - d

Menu				
Register	Set Comm	U-Flash		
Advanced SetBell ESC-ESC		View Info Con-OK		

(Fig. 3)

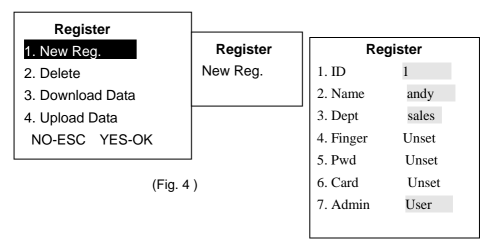
Chapter Two V2.0 - Menu Operation Guide

2.1 Register

Through this section to Register User, View User &delete User

2.1.1 Register User

Enroll new user:



Each User can register Fingerprint (Fig. 5a) or Password (Fig. 5b) or ID Card

- Select or input the staff ID number.
 (ID number within 1-99999999)
- 2. Select the "Name" item to Input the staff name by the keybaord.
- 3. Select the "Dept" item to choose the staff department
- 4. Select the "Finger" item to Register Fingerprint, you must press the same finger three times.
- 5. Select the "Pwd" item to Register Password, you must input the password namber two times.
- 6. Select the "Card" item to Register Card, swipe the cade close to the induction zone.

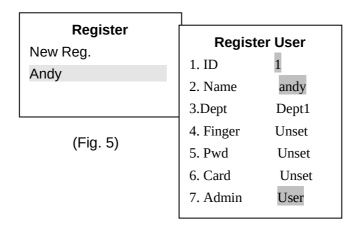
7. Selete the "Admin" item to set the staff Privilege.

Index	•
	=

iliuex .			
ID	1	Staff ID number	
Name	andy	Showing the current staff name,	
		edit the Name by pressing key.	
Dept	Dept 1 Staff	's department, can choose 16 departments	
Finger	Uset / Set	Already registered 1 fingerprint, can	
		register Maximum 10 fingerprint directly	
		from here.	
Password	Uset / Set	No password setting for this staff,	
		can register new password or re-write	
		password directly from here.	
		Once setting, it will show "Set".	
ID Card	Uset / Set	No ID Card setting for this staff,	
		can register new ID Card directly from	
		here. Once setting, it will show "Set".	
		Maximum 1 ID Card can be set.	
Admin	User/Admin	Showing the current status of this staff,	
(Privilege)		Initial setting is User for all registers,	
		press OK to change to Admin if	
		necessary.	

2.1.2 Edit User

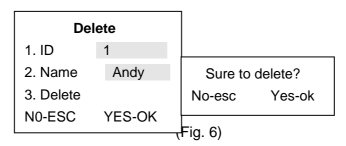
Select the "Register"→"New Reg.", and choose the stuff to edit staff name and press OK



2.1.3 Delete User

Through this section to delete the user.

Select or input the staff ID number, and choose the "Delete" item, and then press OK. as Fig. 6



2.1.4 Down the register data to USB Flash Drive

Through this section to down all register data (User name, ID no., Fingerprint & Password data etc.) to USB Flash Drive, the file name is "001_AFP.dat" the number include is the Machine ID.

Insert the USB Flash Drive to the machine, and select "register" → "All Eroll Data", and then press OK.

Register

- New Reg.
- Delete
- 3.Dwonload Data
- 4. Upload Data

(Fig. 7)

2.1.5 **Upload Register Data to machine**

Make sure the file ""001_AFP.dat" in the root directory of disk, and insert the u-disk to the machine port, and then select "register" → "Upload Reg. Data", and then press OK.

Register

- 1. New Reg.
- 2. Delete
- 3. All Enroll Data
- 4. Upload Reg. Data

(Fig. 8)

2.2 Communication Settings

Through this section to download the data to U-disk, and set the communication information.(the Machine Number, IP Adrress, Gateway & Port Number)

2.2.1 Download attendance records to the U-disk

Through this section to download the data to U-disk. Insert the U-disk to the machine, and select "Set COMM" → "U-down", and then press OK.

Data Dawal and	<u> </u>	
Data DownLoad 1. U-down 2. Ethernet	U-down	
	1. Download Glog	
Z. Ethemet	2. Download Alllog	
	3. Download Slog	
	4. Download AllSlog	
	5. All Enroll Data	
(Fig. 9)	6. Upload Reg. Data	

1. Download Glog	Download the users' attendance data to the
	USB Flash Drive in TXT format.(begin from
	the last time)
2. Download AllGlog	Download the users' attendance data to the
	USB Flash Drive in TXT format.(download
	all attendance data)
3. Download Slog	Download the administrator' manager
	records to the USB Flash Drive in
	TXT.format.

(begin from the last time)

4. Download AllGlog Download the administrator' manager

records to the USB Flash Drive in

TXT.format.

(download all manager records)

2.2.2 <u>Set machine communication settings</u>

Through this section to set the machine communication Parametwe(the Machine Number, IP Address, Gateway & Port Number)

Select "Set COMM" → "Ethernet", and then press OK.

Data DownLoad 1. U-down	Comm Setting
2. Ethernet	Subnet Mask Def Gateway
(Fig.10)	4. Port No 5005 5. DHCP 6. Server Set 7. Server Req

<u>Index</u>

IP Address Press OK to check the machine IP address &

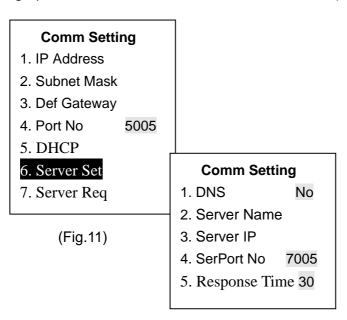
change the figures

Subnet Mask For TCP/IP communication setting
Def Gateway For TCP/IP communication setting
Port No. For TCP/IP communication setting
DHCP Open the DHCP function or not

2.2.3 Server settings

Through this section to set network server parameters

The fingerprint machine would set records to the server (PC)



<u>Index</u>

DNS Open the DNS function or not Server Name Set the server Domain name Server IP Set the server IP Address SerPort No.

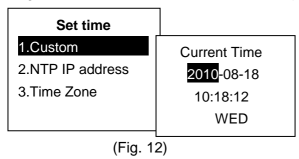
Response Time How much time the server pc response to the

Fingerprint machine

2.3 Set time

2.3.1 **Custom**

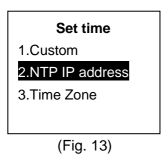
Through this section to set the Machine Time. (Fig. 12)



Press "▲""▼"& OK to select the Date & Time

2.3.2 NTP IP address

Through this section to set the NTP IP Address. (Fig. 13)



NTP IP address: Network Time Protocol, Is a kind of through the Internet service in the computer clock time synchronization protocol.

2.3.3 Time zone

Through this section to set the time zone where the device is in.

2.4 Advanced

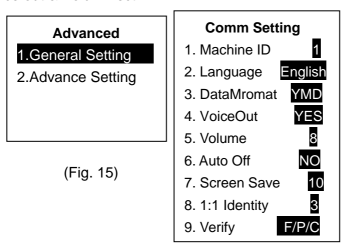
This command is to set Machine ID, Lanuage, Data Format, Voice out & Volumn, Contast, Auto Off & Record Delete ect.

Menu				
1. Register	2.Set Comm	3.Set time	4.Advanced	
5.Set log	6.Set bell	7.Sys info	8.Dev Info	

(Fig. 14)

2.4.1 General Setting

Through this section to set the Machine ID, Lanuage, Data Format, Voice out & Volumn ect.



<u>Index</u>

Machine ID Press OK & "▲" "▼" to select Machine ID.

Language Press OK & "▲" "▼" to select language.

Date Format Press OK & "▲" "▼" to select the date format

(YMD/DMY/MDY)

Voice Out Press OK & "▲" "▼" to select Yes / No

Volume Press OK & "▲" "▼" to select voice volumn

Initial setting is 5, Volumn from 1 - 8, 1 is the

smallest and 8 is the largest

Auto Off Press OK & "▲" "▼" to select the Auto off

time.

"No" indicate the machine will not auto off under standby condition. Value from 1 – 255 minutes.

Screen Save Press OK &" ▲"" ▼"to set the screen saver time.

1:1 Identity Press OK &"▲""▼"to set fingerprint recognition

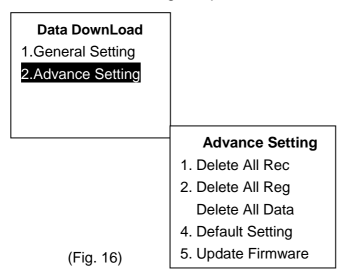
Identity level.

Verify Press OK &" ▲ "" ▼ "to select the recognition mode.

Include fingerprint, card, password

2.4.2 Advance setting

Through this section to delete all records, delete all enroll data, restore initialization settings & update firmware.



Delete All Rec Press OK & select Yes or No to delete all Attendance record.

Delete All Reg Press OK & select Yes or No to delete all User data.

Delete All Data Press OK & select Yes or No to delete both

Attendance record & User data

Default Setting Press OK & select Yes or No to restore

default settings

Update Firmware Update Firmware by using USB Flash drive

machine.

Remain power on during updating process.

2.5 Set log

Though this command to set Admin Record Warning, User Record Warning, Re-verify time & view someone attendance records . (Fig. 17)

Menu				
1. Register	2.Set Comm	3.Set time	4.Advanced	
5.Set log	6.Set bell	7.Sys info	8.Dev Info	
	Othor	0-4		

Other Set

- 1. ARec Wrn
- 2. URec Wrn
- 3. ReVerify
- 4. View User Rec

(Fig. 17)

<u>Index</u>

ARec Wrn Admin Record Warning, Initial setting is "NO"

Setting below a number of memory space,

the machinewill provide warning to remind for data

download. 0 = "NO" indicate no warning needed,

value set from 1 – 255, 255 means memory space only left 255 memories can be used.

URec Wrn Usei

User Record Warning
Setting below a number of memory space.
The machine will provide warning to remind for data download. 0 = "NO" indicate no warning needed, value set from 1 – 1500, 1500 means memory space only left 1500 memories can be used.
Initial setting is "1000", when memory space left

ReVerify

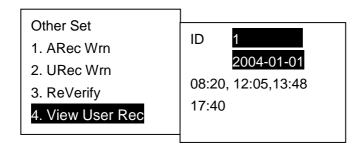
Set within a period, only the earliest record counted. Initial setting is 5, meaning within 5 minutes, even the user register 3 times attendance record, the machine only memory the earliest time as attendance record.

1000 records; the machine will give alarm signal.

0 = "NO" such time period, value from 1-255 minutes.

2.5.1 Preview User Record

Through this section to check the attendance details by User ID number.



(Fig. 18)

Input the user ID, press OK, and then change the date can view the user records every day.

2.6 Bell setting

Through this section to set the bell ring time and times.

Menu			
1. Register	2.Set Comm	3.Set time	4.Advanced
5.Set log	6.Set bell	7.Sys info	8.Dev Info
Be	NI		
1. Count	255		
2. Time	00:00		
3. Time	00:00		
4. Time	00:00		
5. Time	00:00		
6. Time	00:00		
7. Time	00:00		
8. Time	00:00		
9. Time	00:00		

(Fig.19)

<u>Index</u>

Count Set how much times the bell ring when it's time,

e.g. Count value is 12, meaning the bell will ring 12

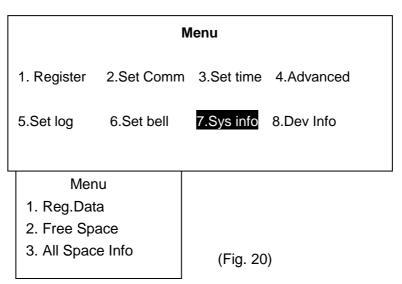
times when it's time.

0 ="NO" ring, value from 1- 255.

Time set the time when the bell ring.

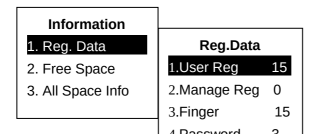
2.7 Sys information

Through this section to Preview User Record, Storage Detail & System Detail. (Fig. 20)



2.7.1 Storage Detail

Through this section to check User Register, Admin Register, Fingerprint, Password, ID Card, User Record, Admin Record, Free Space Information & All Space Information. (Fig. 21)



(Fig. 21)

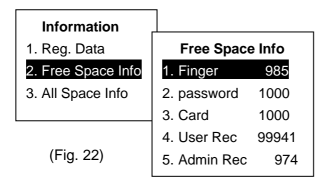
Index

User Reg
No. of User has been registered.

Admin Reg
No. of Admin has been registered
Finger
No. of Finger has been registered
No. of Password has been registered
ID Card
No. of ID Card has been registered
User Rec
No. of User Attendance record
Admin Rec
No of Admin Attendance record

2.7.2 Free Space Information

Through this section to check Current free space available



Index

Finger Current free space available for fingerprint template password Current free space available for password template

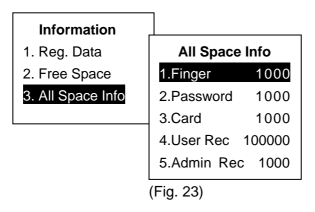
Card Current free space available for card template

User Rec Current free space available for attendance records

Admin Rec Current free space available for manage records

2.7.3 All space information

Through this section to check Maximum space available



2.8 Device information

Through this section to check the Manufacturer name, Machine name, Release Time, Serial Number, Engine Version, Software Version & Update Firmware details. (Fig. 30)

Menu 1. Register 2.Set Comm 3.Set time 4.Advanced 5.Set log 6.Set bell 7.Sys info 8.Dev Info

System Detail

1. Manufacturer

2. Device Name

- 3. Release Time
- 4. Serial Number
- 5. Engine Version
- 6. Soft Version

Index

Manufacturer Showing

Showing Manufacturer name and website

(Fig. 24)

Device Name Showing Machine Name and model number

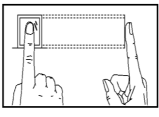
Release Time Showing Release time

Serial Number Showing Machine serial number

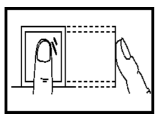
Engine Version Showing Engine version Software Version Showing Software version

Appendix - Attention to Fingers' Reading

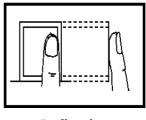
Note: try to put the finger in the middle of the reading window



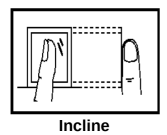
Right

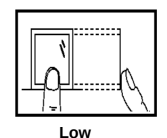


Not in center



Deflection





24