

Comprehensive user manual (V1.1) (*mark for special model function) Specific function subject to actual attendance

subject to change without notice

Preface

Honorable customers,

Thanks for choosing products of our company. The product with world cutting edge technologies—fingerprint/card recognition, computer communication, as well as microelectronics, is considered to be combination of three technologies: electronics, optics and computer communication. It is no doubt that it has become the first choice of standalone time & attendance for enterprises with its strong function and veracity. Please read this user manual carefully to have an initial understanding of functions and basic knowledge of installation, debugging, maintenance, application and management to better use this product.

Utilizing the state-of-the-art biometric tech, this product will bring unprecedented reliability, convenience and benefits to the top management of enterprise in HR.

Advantage of Fingerprint Time Attendance

- Three level-up
 - 1. Management level-up
 - 2. Profit level-up
 - 3. Enterprise image level-up
- Three reductions
 - 1. Employee dispute reduction
 - 2. Work redundancy reduction
 - 3. Environmental pollution reduction
- Three eliminations
 - 1. Buddy punching elimination
 - 2. Loss and damage elimination
 - 3. Circular cost elimination

• Full function

The system can realize different functions such as attendance remark, calculation and report printing. The remark can be made for reasons such as business leave, absence, marriage holiday and etc.; the checking and calculation can be made in accordance with different time periods, departments, individual or combination due to various reasons for absence; the report generation and printing function can be realized perfectly.

• Flexible Shift Maintenance

The software supports shift on week basis, rotation shifts etc. Various shifts, public holidays, individual leave and overtime are available to meet the complicated needs of every enterprise.

Standalone

The machine can work without connecting to PC, convenient in operation and no need to occupy any extra resource.

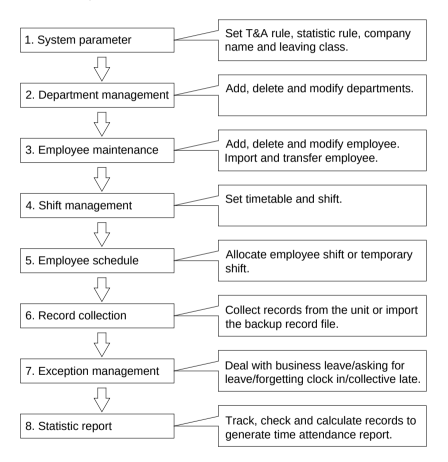
Multi-communication in network

For large enterprise, multiple devices can be applied to do attendance synchronously, which will be convenient for large quantity of users and save time.

Software Operation Flowchart (Important chapter, please read carefully)

This software includes: System parameter, department management, Employee maintenance, shift management, Employee leave and statistic report etc. Then how to use this system in a right way? It is far from enough to understand only the function of each module but to know the connections between them and the system operation flowchart. Thus, a correct report can be generated.

Software operation flowchart can be described in brief as follows:



1. When the software is run for the first time, please set parameters including company name, time attendance rule, statistic rule for early, late and overtime etc.,

leave class. When the setting is completed, it is usually not needed to be modified unless the management rules of this company changes.

2. Normally there are many departments in one company and all departments need to be entered manually unlike the directly import of Employee. Department setting should be completed before Employee maintenance.

3. When the software is used for the first time, please make a Text file (*. txt) or MS Excel file (*.xls) for company Employee in accordance with certain format. For the format, please refer to [[import Employee list]] so that all Employee can be imported to the system at one time. Employee can be added, deleted, modified and transferred to new department during future use.

4. First add the proper timetable (from on-duty time to off-duty time) according to the company rule and then set shifts.

5. After the shift setting is completed, it will work until shift is allocated to Employee. Each Employee can only have one shift. Please note the starting date of the shift. After the allocation of the shift, the arranged working date and time can be seen clearly for each Employee.

6. Attendance records are stored in the time attendance unit. Please download the records from the unit before report calculation. In addition, staff information and fingerprint templates can be uploaded and downloaded between the unit and the computer. Please refer to "Background management" for detailed information.

7. There is always staff away for business, asking for leave and forgetting clock happening in a company. Once it occurs, please deal with it in time in the software to ensure the correctness of the statistic report.

8. After all the above mentioned operation is done, the calculation of report can be operated. The report can calculate the time attendance status of all Employee or a certain Employee from a certain department in a certain time period.

In [Attendance Calculating and report], first please select the starting and ending date of the Employee, click "Calculate" and the system will calculate automatically and check the validity of the records. (There are some invalid records during the use of the unit. For instance, if one Employee presses the finger twice during a very short time period, one of the records will be regarded as invalid.) If there is any error in the software calculation, admin can also modify manually to ensure the correctness of the result.

Please note: From the above flowchart, we can see that if there is an error in calculation report for one staff, the possible reasons are as follows:

Employee shift or temporary shift is incorrect.

Exceptions such as Employee away for business/ask for leave/forgetting clock in/out is incorrect.Checking and calculation of transaction records is incorrect.

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Chapter1 Notice for user

It's a comprehensive manual, Specific function

subject to actual attendance.

Models:D100/D200/Aseries/EPseries/TC550/O

C500/T60 /VF30/VP30.



1、Notice for user

1.1 Security considerations

Please read carefully before using the manual:

1、 Please read it carefully first of all;

2. Don't install the terminal under direct light, humid, dusty or sooty environment;

- 3、Don't install the terminal near the magnetic field;
- 4. Don't install the terminal near the calefaction device;
- 5. Don't sprinkle the liquid (water, drink, chemistry) on the terminal;
- 6. Always keep the surface of the terminal clean;
- 7. Clear the terminal by towel when there is water on the surface;
- 8、Don't break the terminal;
- 9、Don't press two keys at the same time;
- 10. Don't take down, repair or change the terminal without authorization;
- 11、 Don't allow children to touch the terminal;
- 12. This terminal is only used for fingerprint verification, don't use it for other purposes;
- 13、 If in doubt, please contact the local distributor:

1.2 Illustration for pressing fingerprint 🗡

Correct method.



Place the center of the finger on the center of scanner window.

Wrong method:







Too right



Too less valid area

Too left

Defluxion

Too down

1. It is better for each user to register two finger prints in case of one finger can't work.

2. Place finger flatly and the center of the finger is on the center of scanner window and press a little hard on scanner so it can scan as large finger area as possible to extract enough minutia.

3. Keep the angle and direction of finger the same each time placing on scanner.

4. If your finger has sweat or water, please make it dry first and then register.

5. If your finger is too dry, make it a little wet or touch the forehead to increase oily of the finger, press a little hard on scanner. (the dry finger can cause the finger image not clear .

6. Avoiding the callus, peeling or injury of the finger to ensure the register and identification successful.

7. You'd better register the thumb first, then index finger or middle finger to increase the precision.

(For R&A terminal with fingerprint)

Chapter2 Operation Guide

This chapter is mainly about appearance illustration and relevant system settings such as how to add and delete users etc.

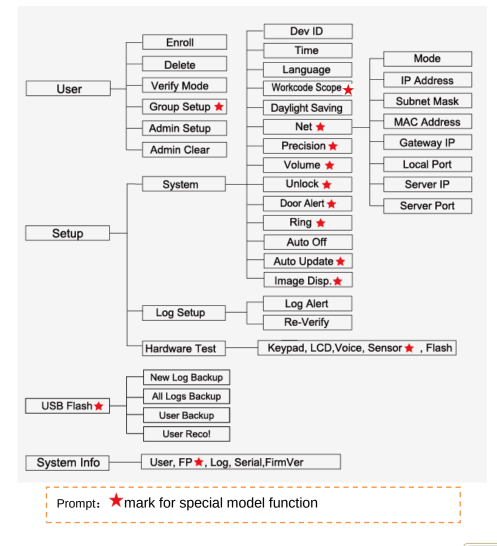


2、Operation Guide

2.1 Menu List 🕇

Press [M] key to enter system management menu.

(This requires the administrator authorization if there is admin registered in the system.) Menu List:



2.2 Button instruction

Button	Function	Button	Function
【Fn】	Work Code	(M)	Menu
[OK]	Confirm	[C]	Delete / Exit
[0]	Power	【1-9】	Number
[⊲ IN] [OUT⊳] 【▲】【▼】	Status/Navigate key		
Prompt: 【C】 also is work code function for T60 device.			

2.3 Time attendance status

Standby status we can run: time attendance, status setting, entering management mode and power off operation.



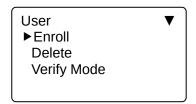
2.4 User

Employee info management includes user registration, user deletion; verify mode, group setting, manager setup and deletion.

Press [M] to enter system management mode. Select [User] option with [\lhd IN] or [OUT \triangleright] key.

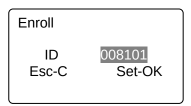
MENU	
►User	
Setup	
System Info	
-	

Press [OK] button to enter the sub-menu,

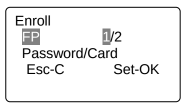


2.4.1 User Enroll

Select [Enroll] option and press [OK] to enter user registration interface. Input user ID, i.e. 8101



Press [OK] to continue,



Fingerprint registration:

Press [\lhd IN] or [OUT \triangleright] key to select 1 or 2, 1 is to register the 1st FP, 2 is for 2nd FP. Press [OK] to continue,

Enroll FP	
Place	Finger #1

Place the finger on sensor scanner. Please follow the screen prompts to register the fingerprint.

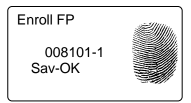
Enroll FP

Take Off !

Remove finger, the system will prompt,

Enroll FP		
Place	Finger #2	

Place the same finger on sensor scanner again. After scanning successfully, the system will prompt as follow:

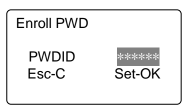


Press [OK] to save fingerprint. Press [C] back to user registration interface.

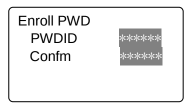
The 2nd finger registration as the same steps as above.

Password registration:

Press [\lhd IN] or [OUT \triangleright] key to [Password] option. Press [OK] to continue,



Please Input 1-6 digits as password. Press [OK] to confirm and input same password again. The system will prompt,

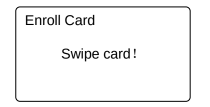


Press [OK] to save interface,

Press [OK] to save password. Press [C] to cancel and exit back to user registration interface.

Card registration:

Press [\triangleleft IN] or [OUT \triangleright] key to [Card] option. Press [OK] to continue,



Swipe the ID card on card reader area. The terminal will get card number and enter save interface,

Enroll Card	
008101	l-C
Cancel-C	Sav-OK

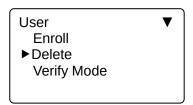
Press [OK] to save, press [C] to cancel and exit back to user registration interface.

2.4.2 User Deletion

When there are employees leaving, we need to delete these employees to free

more memory space.

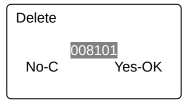
In [User] menu, press [\lhd IN] or [OUT \triangleright] to select [Delete] option



Press [OK] key to enter user deletion interface.

Dele	te	
	ID	000000

Input employee ID to delete. Press [OK] enter delete confirm interface,



Press [OK] to confirm delete. Press [C] to cancel.

Prompt: Employee deletion will delete all information of the employee and can't be resumed. Please take caution!

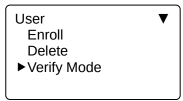
When machine do not have this employee ID, the system will prompt as follow:

Delete		
	No User !	

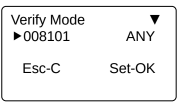
2.4.3 Verify Mode

Setting verify mode of the employee, there are four modes: SEPT, RF+PW, PW+FP, and RF+FP.

In [User] menu, press [\triangleleft IN] or [OUT \triangleright] key to select [Verify Mode] option:



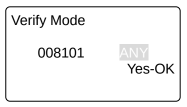
Press [OK] key to enter setting interface:



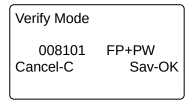
Press [\lhd IN] or [OUT \triangleright] key to select employee's ID or press [OK] to input user ID:



After input user ID, press [OK] to enter setting interface.



Setting employee's verify mode through [\lhd IN] or [OUT \triangleright] key, then press [OK] key to confirm and enter save interface:

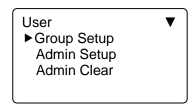


Then press [OK] key to save; Press [C] key to cancel this operation.

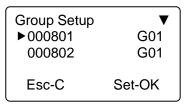
2.4.4 Group Setup

Group is based on time zones. One group can set max 4 time zone. There are supply 16 groups. Normally, system will default group 0 as normal close, group 1 as normal open.

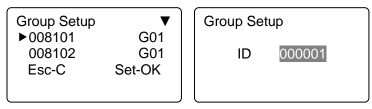
In [User] menu, press [\lhd IN] or [OUT \triangleright] key to select [Group Setup] option,



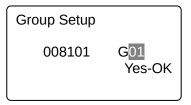
Press [OK] key to enter group setup interface,



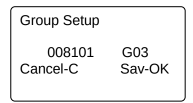
Press [\lhd IN] or [OUT \triangleright] key to select user ID or press [OK] to input user ID manually.



After input user ID, press [OK] to enter group interface.



Group number can be input through [\triangleleft IN] or [OUT \triangleright] key or number key. (Max group number is 16). Press [OK] key to confirm and enter save interface.

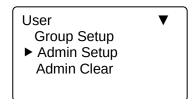


Then press [OK] key to save employee' group settings. Press [C] key to cancel this operation as well.

2.4.5 Admin Setup

To prevent illegal operation, we need to set device admin to enter menu.

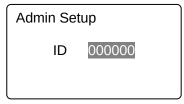
In [User] menu, press [\triangleleft IN] or [OUT \triangleright] key to select [Admin Setup] option:



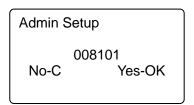
Press [OK] key to enter [Admin Setup] interface,

Admin Setup	
Esc-C	Add-OK

Press [OK] to start adding admin,



Input the user ID i.e. 8101. Press [OK] key to enter admin setup save interface,



Press [OK] key again to confirm saving. After adding completed, exit to admin setup interface.

Admin Se	tup
▶ID	008101
Esc-C	Add-OK

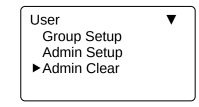
You can press [OK] key to continuously add other admin, and press [C] to exit as well.

After adding admin, it needs the verification of the administrator's fingerprint to enter Menu. The interface is as following;



2.4.6 Admin Clear

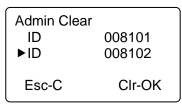
Select [Admin Clear] option in [User] menu.



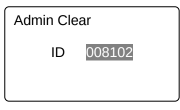
Press [OK] to enter admin clear interface,

Admin Clear	
►ID	008101
ID	008102
Esc-C	Clr-OK

Press [\triangleleft IN] or [OUT \triangleright] key to choose the admin ID to be deleted, i.e. 8102:



Press [OK] key to confirm the admin ID.



Note: in admin clear interface, you can press [OK] key to input admin ID and delete it manually.

Press [OK] key again and confirm to delete manager 8102. Then exit to manager clear interface.

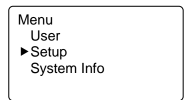
Admin Clea	ar
►ID	008101
ESC-C	Clr-OK

Press [OK] key to delete manager continuously. Press [C] key to exit manager clear interface as well.

2.5 Setup

[Setup] menu mainly includes [system], [log setup] and [Hardware Test].

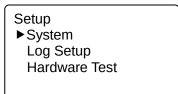
Enter management menu, press [\lhd IN] or [OUT \triangleright] key to select [Setup] option.



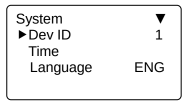
Press [OK] key to enter [Setup] sub-menu. Press [\lhd IN] or [OUT \triangleright] key to shift menu.

2.5.1 Device ID

In [Setup] menu, press [\lhd IN] or [OUT \triangleright] key to enter [System] setup option,



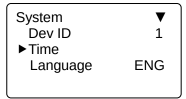
Press [OK] key to enter system setting sub-menu,



Prompt: Device ID range is 0-99999999, and default is 1.(Device ID must enter as same as in the communication software), When the device as "0", must use the lasted 8 digit of the serial number to communication with software.

2.5.2 Time

Press [\lhd IN] or [OUT \triangleright] key to select [Time] option,



Press [OK] key to enter time setting interface.

Time 2011-09-26	MON 14:58
↑ Set-C	Next-OK

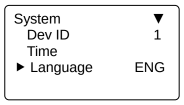
You can press the [OK] key to move the cursor to shift the year, month, day. And use number and [\triangleleft IN] or [OUT \triangleright] key adjust the time. After setting completed, press [C] key and enter system time save interface,

Time	SUN
2011-09-26	14:58
Save	?
No-C	Yes-OK

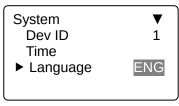
Press [OK] key to save system time. Press [C] key to cancel and exit to upper menu

2.5.3 Language

In [System] setup, press [\lhd IN] or [OUT \triangleright] key to select [Language] option,



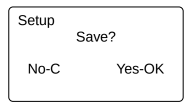
Press [OK] key to enter language setting interface,



You can press [\lhd IN] or [OUT \triangleright] key to switchover the language. And press [OK] to confirm.

Then you can continue to do other function settings. And press [C] key to enter

setting save interface.



Press [OK] key to save system setting. Press [C] to cancel and exit to upper menu.

2.5.4 Work Code Scope

Work code is a code for different work. Use for device supply a parameter to label an attendance record as which kind of the work. It is easy for count attendance time for different work. The scope of the work code is: 0-9999999. It is an invalid when over this scope.

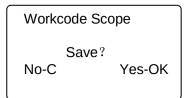
In [System] setup, press [\lhd IN] or [OUT \triangleright] key to select [Work code scope] option,

 System
 ► Workcode Scope Daylight Saving Net

Press [OK] key to enter work code scope interface,

Workcod	le Scope
Max	999999
Min	0
Set-C	Next-OK

When you finish setting, press [C] key enter save interface.

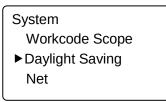


Press [OK] to confirm and save.

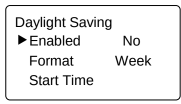
2.5.5 Daylight Saving

Automatically switch daylight saving time base on week or date

In [System] setup, press [\lhd IN] or [OUT \triangleright] key to select [Daylight Saving] option,



Press [OK] key to enter Daylight Saving interface:



When you enable "Daylight Saving" function you need select week or date format first. Then you need set the time point for "Daylight Saving" start time and end time. And press [C] key enter save interface.

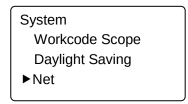
Setup	
	Save?
N0-C	Yes-OK

Press [OK] to Confirm and save 。

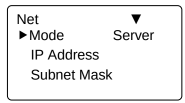
2.5.6 Net ★

Network setting main includes [IP Address], [Subnet Mask], [MAC Address] and [Gateway IP] settings.

In [System] setup, press [\lhd IN] or [OUT \triangleright] key to select [Net] option,



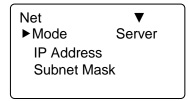
Press [OK] key to enter net parameter interface,



Mode:

There are two modes for networking.

Press [\triangleleft IN] or [OUT \triangleright] key to select 【Server】 or 【Client】

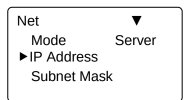


Server: Normal net mode

Client: Only communication with the PC which has server IP.

IP Address

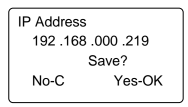
Press [\lhd IN] or [OUT \triangleright] key to select [IP address] option,



Press [OK] key to enter IP address setting interface,



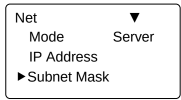
Press [\triangleleft IN] or [OUT \triangleright] key or number key to input IP address. Press [OK] key to shift between the 4 segments. After set is completed, press [C] key to enter IP address save interface.



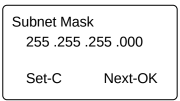
Press [OK] key to save the modification. Press [C] key to cancel.

[Subnet Mask]

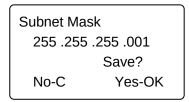
Press [\triangleleft IN] or [OUT \triangleright] key to select [Subnet mask] option.



Press [OK] key to enter subnet mask setting interface,



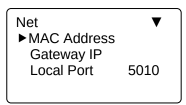
Press [\triangleleft IN] or [OUT \triangleright] key or number key to input subnet mask. Press [OK] key to shift between the 4 segments. After set is completed, press [C] key to enter subnet mask save interface.



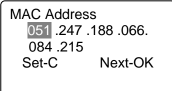
Press [OK] key to save the modification. Press [C] key to cancel.

[MAC Address]

Press [\triangleleft IN] or [OUT \triangleright] key to select [MAC address] option.



Press [OK] key to enter MAC address setting interface,

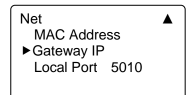


Please do not change the MAC address for device.

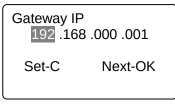
Press [OK] key to save the modification. Press [C] key to cancel.

[Gateway IP]

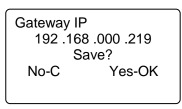
Press [\triangleleft IN] or [OUT \triangleright] key to select [Gateway IP] option.



Press [OK] key to enter gateway IP setting interface,



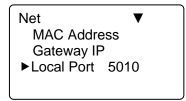
Press [\triangleleft IN] or [OUT \triangleright] key or number key to input gateway IP. Press [OK] key to shift between the 4 segments. After set is completed, press [C] key to enter gateway IP save interface.



 $\label{eq:press_optimal_ress} \ensuremath{\mathsf{Press}}\xspace \ensuremath{\mathsf{[C]}}\xspace \ensuremath{\mathsf{key}}\xspace \ensuremath{\mathsf{to}}\xspace \ensuremath{\mathsf{carcel}}\xspace \ensuremath{\mathsf{to}}\xspace \ensuremath{\mathsf{carcel}}\xspace \ensuremath{\mathsf{to}}\xspace \ensuremath{\mathsf{carcel}}\xspace \ensuremath{\mathsf{to}}\xspace \ensuremath{\mathsf{to}}\xspace \ensuremath{\mathsf{carcel}}\xspace \ensuremath{\mathsf{to}}\xspace \ensuremath{\mathsf{to}$

Local Port:

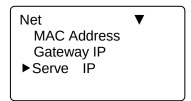
Press [\triangleleft IN] or [OUT \triangleright] to select 【Local Port】 option:



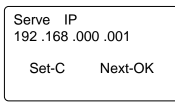
Press [\triangleleft IN] or [OUT \triangleright] key or number key to input port. After set is completed, press [C] key to enter save interface.

Server IP address

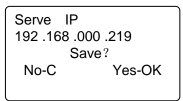
Press 【 IN】、【OUT 】 to select 【Server IP】 option:



Press [OK] key to enter Server IP setting interface,



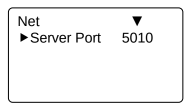
Press [\triangleleft IN] or [OUT \triangleright] key or number key to input server IP. After set is completed, press [C] key to enter save interface.



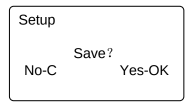
Press [OK] key to save the modification. Press [C] key to cancel.

Server port

Press (< IN], (OUT >] to select [Server port] option:



Press [\triangleleft IN] or [OUT \triangleright] key or number key to input server port. After set is completed, press [C] key to enter save interface.



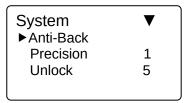
Press [OK] key to save the modification. Press [C] key to cancel.

2.5.7 Anti-Back ★

The anti-back feature is designed to prevent misuse of the access control system. The anti-back feature is most commonly used at parking gates and employee entrance doors, where there is both an "in" reader at the entry gate and an "out" reader at the exit gate. The anti-back feature requires that for every use of a card at the "in" reader, there be a corresponding use at the "out" reader before the card can be used at the "in" reader again.

Standalone access control (T60, VF/VP30 etc.) must work with T5s to realize anti-back function.

Via [\triangleleft IN] or [OUT \triangleright] select 【Anti-Back】 option:

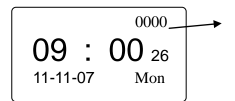




Anti-Back	▼
►Enable	NO
Native	IN
Empty User	

Enable: Enable or Disable anti-back function

stranded users



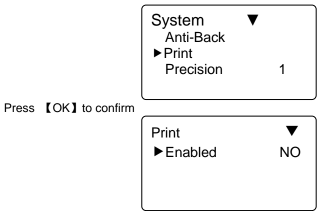
Native: Setting device always as "In" or "Out" states

Empty User: Clear all the stranded user records which have been access in.

Press [\lhd IN] or [OUT \triangleright] key to setting the anti-back function and press [OK] to confirm, then press [C] save and exit.

2.5.8 Print ★

Via [\triangleleft IN] or [OUT \triangleright] select **[**Print**]** option:



Set up if enabled print function, and then press [C] key to set to be saved.

Printer Settings:

Com Port:	Communication or Print function
Baud Rate:	Baud Rate:19200 for print function
	Baud Rate:57600 for communication function
Output Code	Font coding for Print

2.5.9 GPRS*

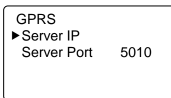
Insert the standard SIM card. The device will search the GPRS signal.

IN 09:00 26 12-16-10 III THU

Via [⊲ IN] or [OUT▷] select 【GPRS】 option:

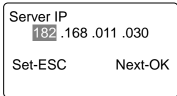
System ▶GPRS Precision Volume	1
Volume	5

In the GPRS option there are two options:

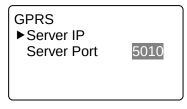


Server IP: The server IP is the Public IP address (it is from ISP). It is the PC Server IP that the T60 device will connected with.

Press "OK" to enter IP setting interface. And input public IP address.



Server Port: The port is the software communication port. The device will send the attendance data and get commands via this port to attendance software. (The default port is 5010)



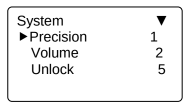
The next step need set the software. In the Prjcomm.exe software interface, Please add a terminal first. Please notice you just select " LAN(Client)" mode for device GPRS communication.

Terminal Info Terminal No. 11 Device ID 1 Device Name Device Group T&A status Real status	Communication Method C USB(no driver) C LAN C LAN C LAN C COM C R5485 COM
---	--

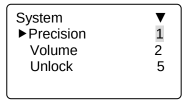
2.5.10 Matching Precision ★

There are three fingerprint matching precision levels (0, 1, and 2). 0 is lower precision (Basic) .1 is standard precision (Good). 2 is high precision (Excellent).

Press [\triangleleft IN] or [OUT \triangleright] key to select [Precision] option.



Press [OK] key to enter precision setting interface,

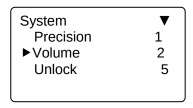


Press [\lhd IN] or [OUT \triangleright] key or number key to adjust the precision. Press [OK] key to confirm. Then press [C] to save the setting.

2.5.11 Volume ★

There are five levels for device's volume, 0-mute, MAX-5

In [System] setup, press [\triangleleft IN] or [OUT \triangleright] key to select [volume] option,

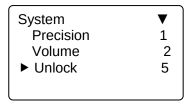


Press [OK] key to enter volume setting interface, Press [\triangleleft IN] or [OUT \triangleright] key set the volume. Press [OK] key to confirm. Then press [C] to save the setting.

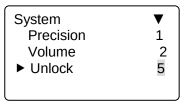
2.5.12 Unlock 🕇

Lock delay is the time range since lock open to close after user access granted. 'No' means no delay and the max delay time is 15 seconds.

Press [\triangleleft IN] or [OUT \triangleright] key to select [Unlock] option,



Press [OK] key to enter delay time setting interface,



Press [\lhd IN] or [OUT \triangleright] key or number key to input delay time. Press [OK] key to confirm. Then press [C] to save the setting.

2.5.13 Door Alert ★

Door alert use for monitor lock whether was closed after user access. If lock does not close the device will alarm out. The delay time for door alert is 1-99 sec and "No" means disable the door alert function.

Press [\triangleleft IN] or [OUT \triangleright] key to select [Door Alert] option,

System	▼
Door Alert	No
Ring	No
Auto Off	10

Press [OK] key to enter door alert setting interface,

▼
No
No
10

Press [\triangleleft IN] or [OUT \triangleright] key or number key to input door alert value. Press [OK] key to confirm. Then press [C] to save the setting.

2.5.14 Ring \star Ring is the time range for ring delay. "No"- no delay with ring, the max is 15 sec.

Press [\lhd IN] or [OUT \triangleright] key and shift to [Ring] option,

System	▼
Door Alert	No
►Ring	No
Auto Off	10

Press [OK] key to enter Ring setting interface,

System	▼
Door Alert	No
▶Ring	No
Auto Off	10

 $\label{eq:Press} \ensuremath{\left[\lhd \ensuremath{\left[N \ensuremath{\right]} or \ensuremath{\left[OUT \ensuremath{\left[> \ensuremath{\right]} key} or number key to input delay time value. Press \ensuremath{\left[OK \ensuremath{\right]} key to confirm. Then press \ensuremath{\left[C \ensuremath{\right]} to save the setting and press \ensuremath{\left[OK \ensuremath{\right]} to be saved. } \ensuremath{$

Setup		
No-C	Save?	Yes-OK

2.5.15 Auto Off

Auto off is the time period from the last operation on device to coming into dormancy status. Time range is 1-250 minutes. 'No' is no dormancy forever.

Press [\lhd IN] or [OUT \triangleright] key to select [Auto off] option.

System	▼
Door Alert	No
Ring	No
► Auto Off	10

Press [OK] key to enter auto off setting interface,

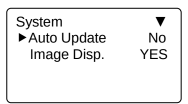
No
No
10

Press [\triangleleft IN] or [OUT \triangleright] key or number key to input dormancy time. Press [OK] key to confirm. Then press [C] to save the setting.

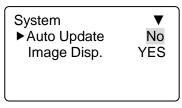
2.5.16 Auto Update ★

Update the fingerprint template intelligently: During fingerprint sensor identification process, the senor replaces the lowest-quality data with new, higher-quality data that it acquired in the matching process. This enables the sensor to maintain high quality data at all times, saving the user from repeated authentication attempts.

Press [\triangleleft IN] or [OUT \triangleright] key and shift to [Auto Update] option:



Press [OK] key to enter auto off setting interface:

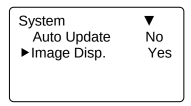


Press [\lhd IN] or [OUT \triangleright] key to choose 'Yes' or 'No', and then press [OK] key to confirm. Then press [C] to save the setting.

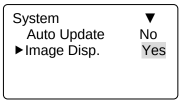
2.5.17 Image Display ★

Whether display the fingerprint image on the LCD after user access granted.

In [System] setup, press [\lhd IN] or [OUT \triangleright] key to select [Image Disp.] option,



Press [OK] key to enter setting interface:

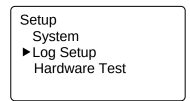


Press [\lhd IN] or [OUT \triangleright] key to choose 'Yes' or 'No', and then press [OK] key to confirm. Then press [C] to save the setting.

2.4.18 Log setup

Log warning number has the highest limit of 5000. When the available records memory is less than the "Glog Wrn", system will prompt corresponding operation.

Press [\triangleleft IN] or [OUT \triangleright] key to select [Log Setup] option.



Press [OK] key to enter sub-menu,

Log Setup ▶Log Alert Re-Verify	010 NO

Press [\triangleleft IN] or [OUT \triangleright] key to select [Log Alert] option. Press [OK] key to enter log alert setting interface.



Press [\lhd IN] or [OUT \triangleright] key or number key to input log warning number. Press [OK] key to confirm. Then press [C] to save the setting.

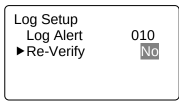
2.5.19 Re-Verify time

The Re-verify time is the time interval in which you make continuous records with the same finger (1-250 minutes), and then the device will only save the first record. If the re-verify value is "NO", it means that you every record saved in the device.

In [Log Setup] menu, press [

Log Setup Log Alert ▶Re-Verify	010 No

Press [OK] key to enter re-verify setting interface,



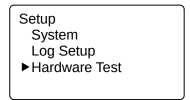
Press [\lhd IN] or [OUT \triangleright] key or number keypad to input time. Press [OK] key to confirm. Then press [C] to save the setting.

Prompt: If the same finger is identified continuously in re-verify time period, only the first record will be saved in device memory.

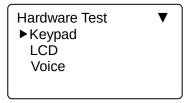
2.5.20 Hardware Test

Test the functions of machine keys, LCD, voice, scanner and Flash.

Select [Hardware test] option in [Setup] menu:



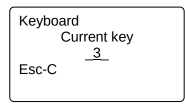
Press [OK] to enter setting interface as following:



Press [\triangleleft IN] or [OUT \triangleright] key to choose testing option and press [OK] key to

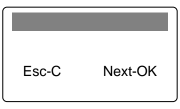
start.

Keyboard: press [\triangleleft IN] or [OUT \triangleright] key to select [Keyboard] option, and press [OK] to enter keyboard testing interface. Then press any key to start keys testing (i.e. press key 3, if interface shows current key as 3, it indicates the key 3 works.)



Press "C" exit the test

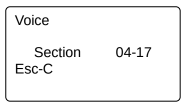
LCD: Press [\lhd IN] or [OUT \triangleright] key to select [LCD] option, and press [OK] to enter LCD testing interface.



Press "C" exit the test

Voice: Press [\lhd IN] or [OUT \triangleright] key to select [Voice] option, and press [OK] to

enter voice testing interface. ★



Sensor: Press [\lhd IN] or [OUT \triangleright] key to select [Sensor] option, and press

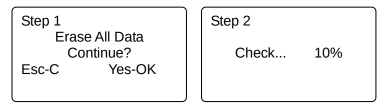
[OK] to enter sensor testing interface. ★

Sensor	
LUM	130
Esc-C	Adapt-OK

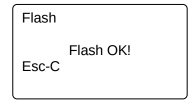
Press "C" exit the test

Flash: Press [\triangleleft IN] or [OUT \triangleright] key to select [Flash] option, and press [OK] to enter flash testing interface.

Two steps: 1. Erase all data; 2. Check



After checking completed, the interface will show the checking result,



After each test are finished, press [C] key to exit.

2.6 USB Flash ★

Put U flash driver into terminal USB port and press [M] to management menu. Select [USB Flash] Press [OK] enter sub menu.

2.6.1 New Log Backup

Download the new records into U flash driver.

 $\label{eq:Press} [\lhd IN] \mbox{ or } [OUT \rhd] \mbox{ key to select } [New \mbox{ Log Backup}] \mbox{ option, press } [OK] \mbox{ key to download the new attendance record.}$

USB Flash ▼ New Log Backup New Logs Backup User Backup

After back successful, Press [C] key exit to upper menu.

The new record file stores in the BAK.KQ file which under G:\00000001 directory.

[G]: The driver letter of the USB flash driver; [00000001]: is the terminal device ID.

2.6.2 All Log Backup:

Download all the records into U flash driver. All attendance files store in the BAK.KQ file which under G:\00000001 directory.

Prompt:: Please copy the backup record files to another direction of the local PC, Otherwise running [All Log Backup] will instead backup files.

2.6.3 User Backup:

Download user information and fingerprint template to USB flash driver, the backup file store in BAK.YG and BAK.ZW file under G:\00000001 directory.

2.6.4 User Reco!

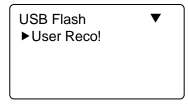
Recover the user information back to the terminal from USB flash driver.

There are two methods for recover the data:

Copy BAK.YG and BAK.ZW files to root direction of the USB flash driver, and put USB flash driver into terminal USB port to recover the records:

Through USB flash driver management software export employee information to root direction of the USB flash driver, will generate BAK.YG and BAK.ZW two files, then put USB flash driver into terminal USB port to recover the records

Press [\lhd IN] or [OUT \triangleright] key to select [User Reco!] option, press [OK] key to recover the user records.

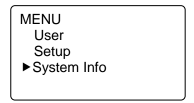


After recover, Press [C] key exit and back to upper menu.

2.7 System info ★

System info shows the current usage status of device, such as user quantity, fingerprint quantity, records quantity and the firmware version etc.

In management mode, press [\lhd IN] or [OUT \vartriangleright] key and shift to [System Info] option,



Press [OK] key to enter system info interface, and check info of correct operated device. \bigstar

System Info ►User FP log	▼ 3 2 17	System Info ▶Serial FirmVer 01	XXX I.A0.H1
-----------------------------------	-------------------	--------------------------------------	----------------

User: Registered user number in device

FP: registered fingerprints number. Select it and press [OK] key and you can check the password and card number \star

Log: The number of the attendance record stored in the device.

Serial: The unique identifier of the device and cannot be modified.

FirmVer: the firmware version of program which write in EROM or EPROM (Programmable read only memory). So called firmware is firm program saved in integrated circuit firmly, responsible for controlling and dealing with integrated circuit.

After checking completed, click [C] to exit.

2.8 T&A status setting

Press [\lhd IN] or [OUT \triangleright] key to shift attendance status. System default statuses are IN, OUT.



2.9 Shut down

IN 09:00 26 11-09-26 MON

In time attendance status, keep pressing [OK] key until interface shows as following,



Then device will shut down.

Notice: If external power is connected, you can press [OK] key to power on device.

Chapter3 System Installation

This chapter mainly discusses the installation and un-installation of T&A software as well as the hardware and operation system requirement.



3 System Installation

First we should install background management software on the computer. Please refer to the following steps:

3.1 Running Environment

Hardware environment:

Pentium II 266 and above; Pentium III 500 and above is recommended;

128 Memory and above; Minimum 100M hardware space;

COM Port;

CD-ROM (CD-ROM needed in installation);

VGA support 800*600 resolution and above;

Operating system:

Microsoft Windows 2000/ XP (recommended);

Microsoft Windows Vista;

Microsoft Windows 7;

3.2 System Installation

Please insert CD-ROM and the disc will automatically run the Guide interface. If not, please run Guide interface.exe in the root directory of the disc. The following window will pop up:



Click [Installation] to continue installation (see the picture below):



Please select local dialect:

_	
world Leader In Biometric & RF3D Technology	N. H
Please select the installation path	
DA	lind .
Previous Next	
	www.ansiz.com Copyright Ansiz all rights reserved.

Select installation path, default as: "D:\" click "Next month":



Please confirm the installation list and click "Install"



Click "Yes"



The installation will be done after seconds (see the picture below):



Click [Finish] to close the installation program and an icon [22] will be added to the desktop. And [AIM management software] will been add to [All Programs]

Chapter4 Background Management

The main theme of this chapter is how to collect attendance records from different terminals with management software and generate different reports. The background software can manage employee information, set rules of attendance etc.



4 Background Management

Management software can collect attendance records from different terminals, calculate according to shift setting and finally generate different reports. The background software can manage employee information, set rules of attendance etc.

4.1 Log in System

Double click the icon [22] on the desktop to start the attendance background management program. The log-in interface will pop up as follows:

	0
Administrator: Password:	Admin 💌
	<u>D</u> K <u>C</u> ancel

The default administrator's name is "Admin" and password is empty. Log in system and the following interface will be displayed:



The main interface includes three parts:

1. System menu: Include the whole function module & information

2. Shortcut button: Shortcut button of common function module, array in working order, easy to work on

3. Status column: Show the current time, logged-in administrator and system information.

4.2 System

Click [System] on the main menu, following springs:

🌇 Parameter Settings	
Administrators Administrator's Passwork	d Set
Modified Record Log Managing Log	
DataBase Linking	
Exit System	Ctrl+X

4.2.1 Parameters Settings

Click [Parameters Settings] in system menu. The following window will prompt:

🕗 System parameters setting	
Basic parameters Stat. Rules Leave class Field definition Basic info Inst Name head office]
Common Rule A workday count as 480 Minute Not clock in count as late Not clock out count as early 0 minute 0 n duty 0 minute 0 0 minute 0 0 minute 0 0 minute 0 0 minute 0 0 0 0 minute 0 0 0 0 minute 0 0 0 0 0 minute 0 0 0 0 0 minute 0 0	shift expands two days (a) Count as the 1st day (b) Count as the 2nd day (c) Count as the 2nd
	<u>OK</u>

Pic4.1

Basic parameters:

Set your company name, the default is "Head office"

Input your company name that will be deemed as the head of departments list.

A working day count as how many minutes is the base for time attendance calculation which will be the transition standard to calculate the late to work/early to leave /free overtime items, minute is the good transition standard of hours and working day.

"Late for work as how many minutes" can be set when no clock-in on duty, "early to leave as how many minutes" when no clock out for off duty. Free overtime work can also be calculated on the base that how many minutes working after off duty time.

"Shift expand two days" is set under real condition.

Stat. Rules:

Click page [Stat. Rules] in pic4.1, following shows:

System parameters Basic parameters Stat. Rules	setting
Stat. Items: Normal Late Early Business Leave Leave Absence Stay away Overtime Free Overtime	Stat. Rule Unit Set Unit Day Minimum: 1.0 Round-off control Round down Round up Round up Round up Accumulate by times
L	<u> </u>

This page describes the stat. rules of items: normal, late, early, business leave, leave, absence, overtime, free overtime.

Accumulate by times: Only calculate the total times, display the accumulated times in report.

Round at total: Add up the total time and then round according to corresponding unit.

Round down: Abandon the decimal regardless it is. For example, if the minimum calculation unit is 1 day, if the accumulated time is 1.1 days or 1.9 days, the result of calculation is 1 day.

Round up: Add one unit regardless the decimal is. For example, if the minimum calculation unit is 1 day, if the accumulated time is 1.1 days or 1.9 days, the result of calculation is 2 day.

Round off: If the decimal is equal to or over 0.5, add one unit, or else, abandon it.

Notice: the setting of stat. Rules above will directly affect the statistical result

Please make above setting according to the true status of your company to ensure the accuracy of reports.

Leave class:

Click page [Leave class] in pic4.1, following shows:

)System parameters setting	
Basic parameters Stat. Rules Leave cla	Field definition
Append Delete Modify Save Canc	
Name Color Administration Departm R&D Sales Sales	Leave Class: Administration Department Show Color: Red Indicating Symbol:
	OK Cancel

Add new leave class:

Click [Append], input the name of leave class and choose color and click [save] to finish.

Revise leave class:

Select the name of leave class which one need to be revised, click [Modify], input new name of leave class and color, and click [Save] to finish.

Delete leave class:

Select the name of leave class which one need to be deleted, click [Delete], and click [OK] to finish.

Field definition:

Click page [Field definition] in pic4.1, following shows:

🧶 System p	arameters sett	ting	X
Basic paramete	ers Stat. Rules Leav	ve class Field definition	
Field Name :	Language Chinese English	Input new field value:	
		<u>O</u> K <u>C</u> ancel	

This page add the corresponding value for [Nation], [Specialty], [Position] [Education] in menu [Employee maintenance].

4.2.2 Administrators

Click [System]-[Administrators], following window shows:

🧶 Administrator	set		×
Append Delete Modify	Save Cancel		
Name	Administrator: Admin	1	
Admin	Dept operable: 📝 🐹	Items operable:	X
	√ Aed office √ AbD √ F RbD √ Sales √ P bD	Admin settings/operatings log System parameters set Department's management Single parameters are segment Single settings Record Demand/Modified Record log Calculating and Report Calculating and Report Calculating and Report Calculating and Report Substitutes lawe/Lawe Business lawe/Lawe Calculating and Report Installate repolypee list Import records Calculating and data Initialize the system	
The new administr	ator has a default password: 88	38888.	

Append new administrator:

Click [Append]-input the name of new administrator within input field.

Of [Administrators], select corresponding privileges below and click [Save] to finish adding of new administrator. The default password of new administrator is 888888. Please log in as the new registered administrator and click menu [System] ---[Administrator's password set] to set new password of administrator for system security.

Note:

1. Before you using the administrator mode, you need to set the privileges for every administrator with which the administrator can modify the operation items after he log in the software; there are all the items in the "Items operable" list in above picture, such as "Employee maintenance, Shifts settings, Calculating and Report"; we can set different privileges for different administrators so as to divide and manage the task systematically.

2. After you add a new department, you must modify the privileges of the "Department operable" for the administrators (select the new department in the "Department operable" list and save), who will have the privileges to modify the new department, and then you may do other operations.

Modify administrator:

Select the name of administrator, click [Modify], input new name of administrator and corresponding rights in [Administrator] and click [Save] to finish.

Delete administrator:

Select the name of administrator who will be deleted and click [Delete] to finish deleting according to the prompt.

4.2.3 Administrator's Password Set

Click menu [System]--[Administrator's Password Set], following springs:

🕗 Administrator modify password 🛛 🛛 🔀	ł
Old Pwd:	
New Pwd:	
<u> </u>	

Input the original password in [Old Pwd], enter the new password in [New Pwd], enter again in [Confirm Pwd] and click [OK] to finish.

4.2.4 Modified Record Log

Click menu [System]--[Modified Record Log], following springs:

earch <u>R</u> estore		ployee No. All	~	Time Range From 2010-12- 1	V 0:00:01	To 2010-12-16	23:59:59 🗘
Department	Employee No.	Name	Clocking Time	State	Modify type	Reasons	Administrat

Select department, employee No. and time range and click [Search] and those records which match the above condition will be displayed.

Notice: Modified record log shows all the time attendance record modifications; If there's record that has been revised incorrectly before, it can be recovered by selecting this record and clicking [Restore].

Click [Close] to exit.

4.2.5 Managing Log

Click menu [System]--[Managing Log], following springs:

<u>S</u> e	March <u>C</u> lose			
A	Administrator A	II 💌	Time Range From 2002- 3-14 💌 0:00	0:01 🗘 To 2009- 4-13 💌 23:59:59 🗘
I	ID	Name	Managing Time	Remark
ľ	2	Admin	2009-4-13 11:53:48	Operating system parameter settings
Г	2	1 Admin	2009-4-13 11:53:30	Operating system parameter settings
Г	2	0 Admin	2009-4-13 11:51:47	Operating system parameter settings
1	1	9 Admin	2009-4-13 11:49:33	Operating system parameter settings
Γ	1	8 Admin	2009-4-13 11:44:10	Clear the data before " 2009-03-01 "
	1	7 Admin	2009-4-13 11:43:21	Operating business leave/leave
Г	1	6 Admin	2009-4-13 11:42:38	Operating business leave/leave
	1	5 Admin	2009-4-13 11:41:53	Operating business leave/leave
Γ	1	4 Admin	2009-4-13 11:40:55	Operating business leave/leave
	1	3 Admin	2009-4-13 11:36:39	Operating festival/holiday settings
	1	2 Admin	2009-4-13 11:32:16	Operating system parameter settings
	1	1 Admin	2009-4-13 11:25:10	Operating system parameter settings
	1	0 Admin	2009-4-13 11:24:47	Operating system parameter settings
		9 Admin	2009-4-13 11:24:41	Operating system parameter settings
		8 Admin	2009-4-13 11:24:21	Link the database to
		7 Admin	2009-4-13 11:23:08	Operating system parameter settings
		6 Admin	2009-4-10 18:01:06	Operating system parameter settings

This log records all the operations of every administrator. Select [Administrator] and the time range then click [Search] to see what operations have been done by this administrator within the selected time range, which makes it possible that the multi-administrators can use the software at the same time.

4.2.6 Set Database Link

This system adopts the database interface of Microsoft ADO. The acquiescence database is Access2000.The defaulted is att2003.mdb under the main setup directory. You can set up the database linking again according to the actual conditions.

When the following mistake appears, you should link database again:



Click [Database linking] in system menu, the following springs.

🖏 Data Link Properties 🛛 🗙
Data Link Properties Provider Connection Advanced All Specify the following to connect to Access data: Select or enter a gatabase name: E:\Test\Backgroup management\Att2003.mdb Enter information to log on to the database: User name: Admin Password: Allow gaving password
Test Connection OK Cancel Help

Input the database name or click the 🔜 button to select the correct database file.

Notice: You can click [Test connection] to test the connection correctness of the database.

4.2.7 Exit System

Click [Exit System] in System menu. The following menu springs:

Please make sure 🔀
Are you sure to exit?
OK Cancel

Click [OK] to exit management software and return to Windows system.

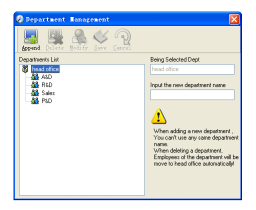
4.3 HR Management

Click [HR Management] on the main menu, following springs:

	Department Management	Ctrl+D	
9	Employees Maintenance	Ctrl+G	

4.3.1 Department Management

Click [Department Management] in the [HR Management] menu, springs the following window:



Add a new department:

Click [Append], input the new department name and click [Save] to add a sub department for the chosen department.

Note: when you want to do some other operations to the new department, you need to set the privilege of modifying the new department for the administrator in the [administrator set] first (choose the new department you just added in the "Department operable").

Department modification:

Choose the department, click [Modify] and input the new department name, then click [Save].

Delete the department:

Choose the department, click [Delete] and then click [OK] to complete.



Notice: repetition of department name is not allowed; if there are employees existing in the deleted department, those employees will be automatically transferred to department of head office.

4.3.2 Employees Maintenance

Click [Employees Maintenance] in [HR Management] menu, the following window appears:

Baployee	Bainten	ance									1	
Append Belet	Redi fy		D Iruster	Topart .								
👸 head office		Search Em	ployees		1	2						
ALD RED		Employe		Department		Employ Date	Telephone	Address Se	x Language	Comment	Card No.	Mobile
Sales			8102	head office								
SA PLD		•	8108	head office								
		<										>
Employees Inform	ation Enro	& Fingers										_
Employee No.	8108		Name		Card N		- 1	Attendance S	et			
Sex		~	Language	~		-	M7 💌	Calculate	Attendance			
Education		~	Specially	*	Positi	m	4	Calculate	Overtime			
Telephone			Mobile		Employ Da	e 2010-1	217	Rest On H	La L			
ID No.			Comment		Marital Stat		~	e Poetr Unit	ionosy.			
Address					User Ty	e Normal Us	er 🗸	Group No. 1	~			
RecordCount: 2	-						_		_		_	

Employee's adding:

Choose the department that the employees belong to, clicks [Append], and input employee's information, then click [Save] to complete.

Note: 1. The items of "Calculate attendance", "Calculate overtime", "Rest on holiday" below "Attendance Set" is correlated with report, please set it correctly. If the checkbox of "Calculate Attendance" of this employee is not checked, there will be no statistical result for this employee in the report. If checkbox "Calculate Overtime" is not checked, the statistical result of overtime of this employee will be 0, unless he had [Temporary Shifts] which defines as overtime working; If the checkbox of "Rest On Holiday" is not checked, holidays will make no effect on the shifts for this employee; if the checkbox of "Rest On Holiday" is checked, thus for those holidays, even there are shifts on those days for the employee, those shifts will be invalid. And if there are time attendance records of this

employee, those records will be deemed as free overtime.

2. Employee No. is exclusive as well as the first digit cannot be 0!

Employee's modification:

Choose the employee, click [Modify] and input the new information, then click [Save].

Employee's deletion:

Choose the employee; click [Delete] and then click [OK] to complete.

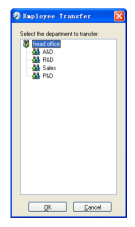
Please be cautious when delete the employee since all this employee's time attendance records, shift arrangement will be deleted at the same time.

Import employees:

Click [Import], employee importation window springs for importing employees.

Employee's department shifting:

Choose the employee you want to shift the department click [Transfer] and following window will pop up:



Select the new department and click [OK] to complete.

Export Employee:

Employee No. 🛆	Name	Department	Position	Emplo	y Date	Telephone	Address
8102		head office			_		
8108		∤ <u>S</u> elect Al	1 Ctr:	1+A			
		Cancel Al	1 Ctr:	1+Z			
		<u>E</u> xport Da	ta				_
		Columns		Þ	✔ <u>E</u> mpl	oyee No.	1
		S <u>fi</u> Św all	columns		✓ <u>N</u> ame		I
					✔ <u>D</u> epa	rtment	I
					✔ <u>P</u> osi	tion	I
					✔ Empl	oy Date	I
					✔ <u>T</u> ele	phone	I
					✓ <u>A</u> ddr	ess	I
					✓ <u>S</u> ex		I
					✔ Lang	uage	I
					✓ <u>C</u> omm	ent	1

Right-click on employee list and the following window pops:

All displayed fields in employee info list can be defined through submenu of "Column". Meanwhile, the modification will take effect and be saved.

Click [Show all columns] to display all fields in the list.

Click [Export Data] and following window will prompt:

Save jn:	🗋 Jackgroup	nanagenent	× 01	😢 🛄 •	
Becoat Desktep y Decements	Tesplete				
1					

Please select your target directory of your export, file format (txt or xls) and the file name. Click [Save] to confirm the operation.

Notice: Exported Excel file can be used as backup information and can be imported again.

4.4 Attendance Management

Click [Attendance] in the main menu, following springs:

Holiday List	
TimeTable and Shift	Ctrl+B
🐲 Staffer Scheduling	Ctrl+P
Attendance Record	
诸 Attendance Calculating and Report	Ctrl+R

4.4.1 Holiday List

Click [Holiday List] in [Attendance] menu. The following appears.

Append Delete	And i fy	Save	Cancel					
Name May Day			Start Date	2009-	4-16	~	Days	3
Holiday Name		Start Da			Days			
🕨 May Day		2009-05	-01				3	

Add festivals or holidays:

Click [Append] then input the festival or holiday name and the rules. Click [Save] when ready.

Modification of festivals or holidays:

Select the festivals or holidays you want to revise, then click [Modify] and input the new information. Click [Save] when ready.

Deletion of festivals or holidays:

Select the festivals or holidays you want to delete, and then click [Delete] to perform Deletion of festivals or holidays.

4.4.2 Timetable and Shift

The relationship between shift and timetables:

Shift setup should be done in two steps: First, setup necessary timetables. Second,

setup shifts. One or more timetables can be included in one shift.

Timetable is the time period between On-duty and Off-duty required in the company rule. For instance, the company rule requires the working hours be 08:00-12:00 and 13:00-17:00; so 08:00-12:00 and 13:00-17:00 are two timetables. If such a shift needs to be setup, these two timetables should be setup first. Here, we use time table "morning" to indicate "08:00-12:00" and time table "afternoon" to indicate "13:00-17:00"; so two timetables have been setup. (Please refer to the following chapter for details of how to add time tables) and then we can add a shift such as "Normal shift" in which "shift cycle" and "cycle unit" will be setup. Then we should add two timetables - "morning" and "afternoon" so that a shift setup is completed. Brief introduction is mentioned here for you to get a general picture of the relationship between timetable and shift. The details of shift setup will be found in the next two sections.

Timetable maintenance:

Click [Timetable and Shift] in [Attendance] menu. The following window appears.

🧶 TimeTable a	and Schedule	Laintenance				×
Timetable Maintenar	nce Shift Maintenan	се				
Append Delete	Modify Save Q	ancel				
Timetable Name	On Duty Time	Off Duty Time	^	Timetable Name	Day	
Day	08:00	17:00			08:00	
afternoon	04:00 12:00	12:00 20:00		On Duty Time		
night	20:00	04:00		Off Duty Time	17:00	
				Begin Clock-In Time	07:00]
				End Clock-In Time	13:00]
				Begin Clock-Out Time	16:00]
				End Clock-Out Time	20:00]
				Late error allowance	5	Minutes
				Early error allowance	5	Minutes
				Count As Workday	1]
				Count As Work Time	480	Minutes
				🗹 Mus	t C-In 🔽 Mus	t C-Out
]			~	Free	Time 🔲 OT	Time

Pic4.2

Add a new timetable:

Click [Append] and enter the corresponding information:

[Timetable Name] For instance: Day Shift

[On duty Time] (08:00)	[Off duty Time] (17:00)
[Begin Clock-in Time] (07:00)	[End Clock-in Time] (13:00)
[Begin Clock-out Time] (16:00)	[End Clock-out Time] (20:00),
[Late error allowance] (5)	[Early error allowance] (5)
[Count as work day] (1)	
[Count as work time XXX minutes] (480)	
Tick [Must C-In] and [Must C-out],	

Finally click [Save] to confirm.

(Please note: Every item should be setup in timetables with no blank left.[Begin Clock-in Time]and[End Clock-in Time]setup the valid time period for clock-in. Records out of this time range will be treated as invalid ones. For instance [Begin Clock-in Time] is 07:00 and [End Clock-in Time] is 13:00. If clock-in record is 07:01 or 12:59, they are valid records but if clock-in record is 06:59, it is invalid. Besides, [Begin Clock-in Time] and [End Clock-in Time] can be more than one day (meaning [End Clock-in Time] can be before [Begin Clock-in Time]) but it can't be longer than 24 hours.

[Late error allowance] means how many minutes after [On duty] are treated as "late", [Early error allowance] means how many minutes before [End Clock-in Time] are treated as "early"; [Count as work day] and [Count as work time XXX minutes] are used in calculating business leave, leave, absence and overtime.

Checking [Must C-In] and [Must C-out] or not will affect the result of calculation. If [Must C-In] is checked and the timetable is included of Employee A's shift, he will be either considered absence or treated according to [Not clock in count as late XXX minutes] in [Parameter Settings] If he didn't clock in or ask for leave. Otherwise, even if there is off duty record for him only, his attendance will be treated as normal.

The timetable Modification

Select the timetable name you want to revise, and click [Modify], then input the new information, clicks [Save] when finished.

The timetable Deletion

Select the timetable you want to delete, click [Delete], and click [OK] to make sure.

(Please note: Begin Clock-in Time and End Clock-in Time makes the valid time range for Clock in. Clock in out of this time range will be treated as invalid records. It is the same with Clock-out time. Please setup in accordance with practical situations.)

Example—Add a timetable:

Complete process for adding four timetables:

Day shift 08:00 - 17:00 Morning shift 04:00 - 12:00

Noon shift 12:00 - 20:00 Night shift 20:00 - 04:00

(Other information can be setup according to practical situations. Please refer to Pic4.2. Please note there should be no blank left.)

Shift Maintenance

Click [Shift Maintenance] in Pic4.2 and the following window pops up:

pend Delete Mo		ancel .			
ihift Name	Shift Name	day shift	Cycles	1 🔹 Cy	cle Unit Week 💌
	⊕ <u>A</u> o	id 📃 📼	jelete X	<u>C</u> lear	Auto Class
	Date	Timetable 1	Timetable 2	TimeTable 3	TimeTable 4
	Sunday	1			
	Monday	Day			
	Tuesday	Day			
	Wednesday	Day			
	Thursday	Day			
	Friday	Day			
	Saturday	Day			

Add a shift:

Click [Append] and enter corresponding shit information in [Shift Name] such as: normal shift [Cycle] (1), [Cycle Unit] (week), and click [Add], select the timetables and time range required in this shift in the springing window (see the Pic4.3 below) For instance, select the timetable – Day shift and select from Monday to Friday and then click [OK], back to this window and click [Save] to complete. (Please refer to the example for details.).

ioice a timeta			Choice the date:	AI 📃
		Off Duty Time 🔺	Sunday ✓ Monday	
Day	08:00	17:00	✓ Monuay ✓ Tuesday	
morning	04:00	12:00	Wednesday	
afternoon	12:00	20:00	Thursday	
night	20:00	04:00	 Friday Saturday 	

Pic4.3

Delete the timetable: Select the timetable you want to delete and click [Delete].

Clear the timetable: Clear all the timetables of the shift.

Arrange the shift automatically: when an employee has several shifts during one period, he need to finish all the shifts if it is not arranged the shifts automatically otherwise he will be regarded as absence; if you select the [Arrange the shift automatically], just finishing one shift of the period is reared as normal attendance.

Modify a shift:

Select the shift to be modified and click [Modify], and enter new information in [Shift Name] etc., click [Save] to complete.

Delete a shift:

Select the shift to be deleted and click [Delete].

Example---Three shifts:

Add "Three shifts" Shift (Please note: It is assumed that the shift goes around every week, cycle every three weeks and employee is on holiday every Saturday and Sunday.)

Step 1:

Click [Append], enter "Three shifts" in [Shift Name], set [Cycle] to "3" and [Cycle Unit] to "Week". Please see the picture below:

imetable Maintenance	Shift Maintenan	ce				
Append Delete M	dify Save C	ncel 🕄				
Shift Name day shift three shift		three shift	Cycles	3 🔹 Cy	cle Unit Week 💌]
	⊕ <u>A</u> d	Id ⊡	Delete	<u>Clear</u>	Auto Class	
	Sunday	l metable l	l imetable 2	Time Table 3	l ime i able 4	
	Monday					
	Tuesday					
	Wednesday					
	Thursday					-
	Friday					
	Saturday			-		-
	Sunday					-
						-

Step2

Add corresponding working hour timetable in accordance with "Cycle": first week (morning shift, from Monday to Friday)

Click [Add] and the following window pops up:

Ø)Add Shift	t Timetal	le			×
1	Choice a timetab	ole:		Choice the date:	🔲 All	
	Timetable Day ▶ morning afternoon night	0n Duty Ti 08:00 04:00 12:00 20:00	0ff Duty Time 17:00 12:00 20:00 04:00	Sunday ✓ Monday ✓ Tuesday ✓ Vechesday ✓ Tuesday ✓ Inidson Saturday Saturday Monday Tuesday Friday Saturday Saturday Monday Monday Tuesday	Wednesday Thursday Friday Saturday	
	<		<u>0</u> K			

Select the timetable "Morning shift" to be added and select the time range to apply to this timetable "from Monday to Friday of the first week" and click [OK] to complete the setting of the first week.

The second week (afternoon shift, from Monday to Friday)

Click [Add], make corresponding operation in the springing window (see the result below):

	Add Shift		le		•
	Timetable Day morning		Off Duty Time < 17:00 12:00	Monday Tuesday	All Wednesday Thursday Friday
•	afternoon night	12:00 20:00	20:00	Vednesday Friday Saturday Saturday Sunday V Monday V Vednesday V Tuesday Sunday Monday Tuesday Tuesday	Saturday
			<u>0</u> K	<u>C</u> ancel	

Click [OK] to complete the working hour setting for the second week.

The third week (night shift, from Monday to Friday)

Click [Add], make corresponding operation in the springing window (see the result below):

Choice a timetab	ole:		Choice the date:	📃 All
Timetable Day morning afternoon night	0n Duty Ti 08:00 04:00 12:00 20:00	0ff Duty Time 17:00 12:00 20:00 04:00	 Sunday Monday Tuesday Wednesday Friday Saturday Saturday Monday Monday Wednesday Friday Saturday Wednesday Friday Saturday Wednesday Friday Saturday Saturday Monday Wonday Wonday Wonday Wonday Wonday Wonday Wonday 	 ✓ Wednesday ✓ Thrustay ✓ Findsa ✓ Findsa ✓ Saturday

Click [OK] to complete the working hour setting for the third week.

After the completion of above steps, please don't forget to click [Save] and the setup of "three shifts" will be done (see the picture below):

Ø TimeTable and	Schedule I	laintenance				
Timetable Maintenance	Shift Maintenand	e				
Append Delete Mod	ify Save C	ncel .				
Shift Name	Shift Name			3 🔹 Cyr K <u>C</u> lear	c le Unit Week 💌 🔲 <u>A</u> uto Class]
	Date	Timetable 1	Timetable 2	TimeTable 3	TimeTable 4	
	Tuesday	morning				-
	Wednesday	morning				
	Thursday	morning				
	Friday	morning				
	Saturday					-
	Sunday					
	Monday	afternoon				
	Tuesday	afternoon				-
	Wednesday	afternoon				1920
×) <u> </u>	1.		1	ŀ	~

4.4.3 Employee Scheduling

Click [Employee Scheduling] in [Attendance] menu. The following window appears:

Employee S	cheduli	ing						
Select All Sel	Lect None	Arran	ge Shift					
👸 head office		Search E	nployees			۵.		
	[Employ	ee No.	Name			Shift	<u>^</u>
		▶ 8102			head office			
		8108			head office			
								_
								~
Time Range								
From 2010-12-16	~		7	- 12				
To 2010-12-16		Del	Temporary	4d To	mporary Save Cancel	Add	Delete Clear	
	Timetable		Timetable 2		TimeTable 3 TimeTab		Werece offer	
	Timetable		Timetable 2		Timerable 5 Timerab	18 4		
12-16 Thursday								

Choose the department or several personnel that need to arrange shifts, click [Arrange], the following window appears:

🕗 Staffer shift mainten	ance				
Shift List:	Shift Timetable:				
Shift Name Cycle quantity	Date	Timetable 1	Timetable 2	TimeTable 3	TimeTable 4
day shift 1 three shift 3	Sunday				
	Monday	Day			
	Tuesday	Day			
	Wednesday	Day			
	Thursday	Day			
	Friday	Day			
	Saturday	Day			
~					
< >					
	The current shi	t schadula:			
Time Range	Shift name		eginning date	Ending date	
	▶ day shift		009-04-01	2010-04-01	
Beginning 2009-04-01 💌					
Ending 2010-04-30 💌					
🖓 Add 🛛 🔎 Del.				<u>0</u> K	Cancel

Pic4.5

Add a new shift:

Select the corresponding shifts, for instance: The commencement date and deadline of this shift of "normal class ", click [Add] button and then click [OK] in Pic4.5 to finish the adding of new shifts.

Please note:

If the cycle unit of scheduling is "week" and the amount of cycle is more than 2, the starting date should setup as "Sunday".

If the cycle unit of scheduling is "month" and the amount of cycle is more than 2, the starting date should setup as "1st day of a month".

Deletion of the shifts:

Select the shifts in the shifts form which you want to delete, click Delete button, and click ok on the pop up dialog box to finish the deletion.

Arrange a Temporary Shift:

When one or many employee's working time needs to be changed temporarily, you can arrange a temporary shift. Click [Add Temporary] the following window appears:



Click [OK] and the temporary scheduling can be operated. Then click [Add] and the following window will pop up:

Add a te	porary t	inet able			
elect the timet	able to add			Select the dates	🗖 All
Timetable	On-duty time	Off-duty time	~	04-12Sunday	
normal day	09:00	18:00			
night	20:00	05:00			
morning	08:00	12:00			
		ОК	•	Cancel	

Click [OK] and the timetables will be saved. Click [Save] and the temporary scheduling will be saved.

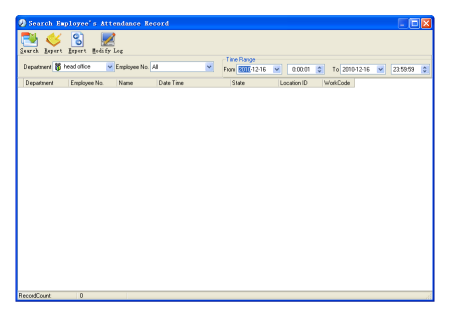
[Delete]: Delete the selected timetable;

[Clear]: Delete all the timetables in the current time range;

[Cancel]: Delete the existing temporary scheduling in the selected time range;

4.4.4 Attendance Records

Click [Attendance Records] in [Attendance] menu, the following appears:



Inquiry of attendance record:

Select the department, employee, the beginning and ending time that need to inquire about, then click search, you can get the corresponding attendance record.

search Employe	ee's Attendance R Z t Modify Log	ecord						
Department 👸 head of		All	Time Range From 2010-12-	1 💌 0:0	0:01 文 To	2010-12-16	23:59:59	
Department	Employee No. Name	e Date Time	State	Location ID	WorkCode			_
head office	8103 Mich	eal 2010-12-03 08:53:0)		0			
head office	8103 Mich	eal 2010-12-06 08:53:0)		0			
head office	8103 Mich	eal 2010-12-06 18:03:3	6		0			
head office	8103 Mich	eal 2010-12-07 08:53:0)		0			
head office	8103 Mich	eal 2010-12-07 18:03:3	6		0			
head office	8103 Mich	eal 2010-12-08-08:53:0)		0			
head office	8103 Mich	eal 2010-12-08 18:03:3	6		0			
head office	8103 Mich	eal 2010-12-09-08:53:0)		0			
head office	8103 Mich	eal 2010-12-09 18:03:3	6		0			
head office	8103 Mich	eal 2010-12-10 08:53:0)		0			
head office	8103 Mich	eal 2010-12-10 18:03:3	6		0			
nead office	8103 Mich	eal 2010-12-13 08:53:0)		0			
nead office	8103 Mich				0			
nead office	8103 Mich	eal 2010-12-14 08:53:0)		0			
nead office	8103 Mich	eal 2010-12-14 18:01:3	5		0			
nead office	8103 Mich	eal 2010-12-15 08:53:0)		0			
nead office	8103 Mich	eal 2010-12-15 18:05:53	2		0			
nead office	8103 Mich	eal 2010-12-16 08:53:0)		0			
head office	8103 Mich	eal 2010-12-16 17:59:53	2		0			
nead office	8108 Lizzy	2010-12-01 08:56:0)		0			
nead office	8108 Lizzy	2010-12-01 18:12:0)		0			
nead office	8108 Lizzy	2010-12-02 08:56:0)		0			
nead office	8108 Lizzy	2010-12-02 18:12:0)		0			
nead office	8108 Lizzy	2010-12-03 08:56:0)		0			

Attendance record report form preview:

Click [Report] when the window displays the attendance inquiry records, you can get the report form automatically.

	Head off	ice attendanc	e recor	d report	
-					- 2000 04 40
				2009-04-011	0 2009-04-16
r Departmen Jake Cher	8001	2009-4-10 17:04:34	Clock Out	2009-4-7 7:45:16	Clock In
2009-4-1 7:23:05	Clock In	2009-4-13 7:35:46	Clock In	2009-4-7 17:14:20	Clock Out
2009-4-1 17:00:59	Clock Out	2009-4-13 17:27:06	Clock Out	2009-4-8 7:08:12	Clock In
2009-4-2 7:45:35	Clock In	2009-4-14 7:06:12	Clock In	2009-4-8 7:24:53	Clock In
2009-4-2 17:05:16	Clock Out	2009-4-14 17:16:25	Clock Out	2009-4-8 17:20:05	Clock Out
2009-4-3 7:52:12	Clock In	2009-4-15 7:46:59	Clock In	2009-4-9 7:49:52	Clock In
2009-4-3 17:01:54	Clock Out	2009-4-15 17:08:53	Clock Out	2009-4-9 7:51:56	Clock In
2009-4-4 7:43:54	Clock In	2009-4-16 8:00:59	Clock In	2009-4-9 8:02:15	Clock In
2009-4-6 7:38:36	Clock In	Count: 27		2009-4-9 17:11:24	Clock Out
2009-4-6 17:08:42	Clock Out			2009-4-10 7:45:19	Clock In
2009-4-7 7:45:16	Clock In	R&D King Jin	8103	2009-4-10 17:04:34	Clock Out
2009-4-7 17:14:20	Clock Out	2009-4-1 7:23:05	Clock In	2009-4-13 7:35:46	Clock In
2009-4-8 7:08:12	Clock In	2009-4-1 17:00:59	Clock Out	2009-4-13 17:27:06	Clock Out
2009-4-8 7:24:53	Clock In	2009-4-2 7:45:35	Clock In	2009-4-14 7:06:12	Clock In
2009-4-8 17:20:05	Clock Out	2009-4-2 17:05:16	Clock Out	2009-4-14 17:16:25	Clock Out
2009-4-9 7:49:52	Clock In	2009-4-3 7:52:12	Clock In	2009-4-15 7:46:59	Clock In
2009-4-9 7:51:56	Clock In	2009-4-3 17:01:54	Clock Out	2009-4-15 17:08:53	Clock Out
2009-4-9 8:02:15	Clock In	2009-4-4 7:43:54	Clock In	2009-4-16 8:00:59	Clock In
2009-4-9 17:11:24	Clock Out	2009-4-6 7:38:36	Clock In	Count: 27	
2009-4-10 7:45:19	Clock In	2009-4-6 17:08:42 2009-4-7 7:45:16	Clock Out Clock In	P&D Mark Simth	9105
2009-4-10 17:04:34	Clock Out	2009-4-7 7:45:16 2009-4-7 17:14:20	Clock In Clock Out	2009-4-1 7:23:05	Clock In
2009-4-13 7:35:46	Clock In	2009-4-7 17:14:20 2009-4-8 7:08:12	Clock Uut Clock In	2009-4-1 7:23:05 2009-4-1 17:00:59	Clock Out
2009-4-13 17:27:06	Clock Out	2009-4-8 7:08:12	Clock In Clock In	2009-4-1 17:00:59 2009-4-2 7:45:35	Clock Uut
2009-4-14 7:06:12	Clock In	2009-4-8 7.24.53	Clock Out	2009-4-2 7.45.35	Clock Out
2009-4-14 17:16:25	Clock Out	2009-4-9 7:49:52	Clock Uut Clock In	2009-4-2 17:05:16 2009-4-3 7:52:12	Clock Uut
2009-4-15 7:46:59	Clock In	2009-4-9 7:49:52	Clock In Clock In	2009-4-3 7:52:12	Clock Out
2009-4-15 17:08:53	Clock Out	2009-4-9 7.51.56	Clock In	2009-4-3 17:01:54	Clock In

Attendance records exporting

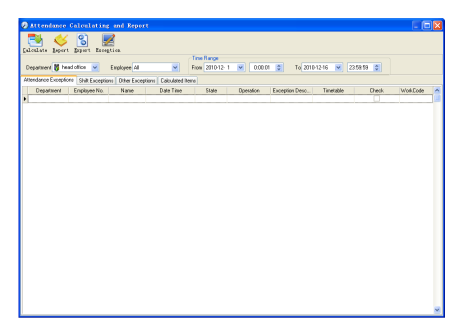
If need to lead out the attendance record, only need to click export, you can lead out the data inquired. (File format: *.txt, *.xls)

Click [Modify Log] and the log-modifying window will be called for reviewing the modification log of time and attendance records.

4.4.5 Attendance Calculating and Report

Inquiry of report form:

Click [Attendance Calculating and Report] in [Attendance] menu, the following window appears:



Pic4.6

Select the beginning, the ending date and the department and employee that need to be calculated and then click [Calculate].

There are four Tabs of information after search and calculation which can be viewed respectively:

[Attendance Exceptions]: Display the dealt result of the original attendance records;

[Shift Exceptions]: Display Employee's attendance result in the scheduled time period;

[Other Exceptions]: Display Employee's leave, out and overtime etc.;

[Calculated Items]: Display all Employee's calculated items such as "normal", "actual", "late", "early", "absent", "overtime" etc.

Please note: When dealing with "Out" calculation, there should be "Out back" and only "Out" and "Out back" in one shift can be calculated.

Working hours in the report="Actual" -"Late"-"Early"-"Out"

Exceptions of attendance records dealt with:

Open the attendance exceptions option card to deal with the records:

	t Export Excep	n an							
epartment 👸 h	ead office 🖌	Employee All		Fime Range From 2010-12- 1	• 0.00:0	1 🗘 To 201	10-12-16 💌 23:	59:59 🗘	
		ns Other Exceptions							
Department	Employee No.	Name	Date Time	State	Operation	Exception Desc		Check	WorkCode
lead office	8108		0-12-01 08:56:00			Normal record	Day		0
ead office	8108		0-12-01 18:12:00			Normal record	Day		0
ead office	8108		0-12-02 08:56:00			Normal record	Day		0
ead office	8108		0.12.02 18:12:00			Normal record	Day		0
ead office	8108		0-12-03 08:56:00			Normal record	Day		0
ead office	8108		0-12-03 18:12:00			Normal record	Day		0
ead office	8108		0-12-06 08:56:00			Normal record	Day		0
ead office	8108		0-12-06 18:12:00			Normal record	Day		0
ead office	8108		0-12-07 08:56:00			Normal record	Day		0
ead office	8108		0-12-07 18:12:00			Normal record	Day		0
ead office	8108		0-12-08 08:56:00			Normal record	Day		0
ead office	8108		0-12-08 18:12:00			Normal record	Day		0
lead office	8108		0-12-09 08:56:00			Normal record	Day		0
lead office	8108		0-12-09 18:24:00			Normal record	Day		0
ead office	8108	201	0-12-10 08:56:00	Clock In		Normal record	Day		0
ead office	8108		0-12-10 18:24:00			Normal record	Day		0
lead office	8108	201	0-12-13 08:56:00	Clock In		Normal record	Day		0
ead office	8108	201	0-12-13 18:28:00	Clock Out		Normal record	Day		0
ead office	8108	201	0-12-14 08:56:00	Clock In		Normal record	Day		0
ead office	8108	201	0-12-14 18:32:00	Clock Out		Normal record	Day		0
ead office	8108	201	0-12-15 08:56:00	Clock In		Normal record	Day		0
ead office	8108	201	0-12-15 18:56:00	Clock Out		Normal record	Day		0
ead office	8108	201	0-12-16 08:56:00	Clock In		Normal record	Day		0
ead office	8108	201	0-12-16 18:56:00	Clock Out		Normal record	Day		0

We will see such mistakes as "state mistake", "invalid record", "repeated record", etc. are described. (If we will revise to write down, click the right key and springs the following menu):

Department	Employee No.	Name	Date Time	State	Operation	Exception Desc.	Timetable	Check	WorkCode
head office	8108		2010-12-01 08:56:00	Clock In		Normal second	Day		
head office	8108		2010-12-01 18:12:00	Clock Out		Normal record	Day		
head office	8108		2010/12/02 08:56:00	Clock In		Normal record	Day		
head office	8108		2010-12-02 18:12:00	Clock Out		Normal secord	Day		
head office	6108		2010-12-03 00 56:00	Clock In	č	Normal record	Day		
head office	6108		Export Data			Normal record	Day		
head office	8108		Greate report	for current g	pid.	Normal record	Day		
head office	8108		Change stately			Clock in	141		
head office	8108		Delete selecte	4	Del	Clock out	149		
head office	9109		Cancel operation	on for select	ed Curl+Z	Qvertime in	ay .		
head office	0100		Hodify and say	e Exception	Ctr1+S	Overtime out	149		
head office	8108					Ogt	ay		
head office	8108		Change filter Columns			Out back	ay .		
head office	8108		Shew all column			Normal second	Day		
head office	8108		Shine an corner			Normal secord	Day		
head office	8108		2010-12-10 18:24:00	Clock Out		Normal secord	Day		
head office	8108		2010-12-13 08:56:00	Clock In		Normal record	Day		
head office	8108		2010/12/13 18:28:00	Clock Dut		Normal secord	Day		
head office	8108		2010/12/14 08:56:00	Clock In		Normal secord	Day		
head office	8108		2010/12/14 18:32:00	Clock Dut		Normal record	Day		
head office	8108		2010/12/15 08:56:00	Clock In		Normal record	Day		
head office	8108		2010-12-15 18:56:00	Clock Out		Normal second	Day		
head office	8108		2010-12-16 08:56:00	Clock In		Normal record	Day		
head office	8108		2010/12/16 18:56:00	Clock Out		Normal second	Day		
head office	8102		2010-12-01 09:00:00	Clock In		Normal record	Day		

The definition of each option as follows:

[Export Data]: Export the data in the current attendance record list to a file in txt or xls format;

[Create report for current grid]: Generate report based on the data in the current attendance record list for preview and print;

[Change state]: Change the selected attendance record to a new state. Manually deal with the attendance record according to the practical situation;

[Delete selected]: Mark the record as manual deleting, deleting when save it;

[Cancel operation for selected]: Cancel revision to this record;

[Deal with and save]: You can save the records that have been treated. If you want to see the changed records, you can click [modified record log] in system menu;

[Filter the record]: If there are too many records, you can filter them, and keep down the corresponding record you want;

[Columns]: Define the fields displayed. Meanwhile, the modification will take effect and be saved;

[Show all columns]: Display all fields in [Columns];

Please note: We can manually modify the record as stated above to assure the

veracity of the report according to the practical situation. If there is disoperation, the records can be recovered through [Modified Record Log] in [System].

Right Click in [Shift Exceptions] the following shortcut menu will pop up:

Export Data Create report for current grid	
Filtering Record	•
Columns	۲
Show all columns	

[Other Exceptions], [Calculated Items] the following shortcut menu will pop up:

Export Data	
Create report for current grid	
Columns	۲
Show all columns	

The operation is the same as stated above.

Report:

Click [Report] in pic4.6 and the following menu will pop up:

Attendance Report
Daily Report
General Report
Exceptions Report
Create a Report For Current Grid

Pic4.7 Exception menu

[Attendance Report]: Calculate employee's attendance record;

	_				
	Head	office attendanc	e record	report	
				2009.04.01	To 2009-04-16
				2005/0#01	10.2009/04/16
Adminisator Jake Chen	8001	2009-04-10 17:04:34	Clock Dut	2009-04-07 17:14:20	Clock Out
2009-04-01 07:23:05	Clock In	2009-04-13 07:35:46	Clock In	2009-04-08 07:08:12	Clock In
2009-04-01 17:00:59	Clock Out	2009-04-13 17:27:06	Clock Out	2009-04-08 07:24:53	Clock In
2009-04-02 07:45:35	Clock In	2009-04-14 07:06:12	Clock In	2009-04-08 17:20:05	Clock Out
2009-04-02 17:05:16	Clock Out	2009-04-14 17:16:25	Clock Dut	2009-04-09 07:49:52	Clock In
2009-04-03 07:52:12	Clock In	2009-04-15 07:46:59	Clock In	2009-04-09 07:51:56	Clock In
2009/04/03 17:01:54	Clock Dut	2009-04-15 17:08:53	Clock Out	2009-04-09 08:02:15	Clock In
2009-04-04 07:43:54	Clock In	2009-04-16 08:00:59	Clock In	2009-04-09 17:11:24	Clock Out
2003-04-06 07:38:36	Clock In	Count: 27		2009-04-10 07:45:19	Clock In
2009-04-06 17:08:42	Clock Out	RtD KingJin	8103	2009-04-10 17:04:34	Clock Out
2009-04-07 07:45:16	Clock In	2009-04-01 07:23:05	Clock In	2009-04-13 07:35:46	Clock In
2009-04-07 17:14:20	Clock Out	2009-04-01 17:00:59	Clock Out	2009-04-13 17:27:06	Clock Out
2003-04-08 07:08:12	Clock In	2009-04-02 07:45:35	Clock In	2009-04-14 07:06:12	Clock In
2009-04-08 07:24:53	Clock In	2009/04/02 17:05:16	Clock Out	2009-04-14 17:16:25	Clock Out
2009-04-08 17:20:05	Clock Out	2009-04-03 07:52:12	Clock In	2009-04-15 07:46:59	Clock In
2009-04-09 07:49:52	Clock In	2009-04-03 17:01:54	Clock Dut	2009-04-15 17:08:53	Clock Out
2009-04-09 07:51:56	Clock In	2009-04-04 07:43:54	Clock In	2009-04-16 08:00:59	Clock In
2009-04-09 08:02:15	Clock In	2009-04-06 07:38:36	Clock In	Count: 27	
2003-04-03 17:11:24	Clock Out	2009-04-06 17:08:42	Clock Out	P&D Mark Simh	8105
2009-04-10 07:45:19	Clock In	2009-04-07 07:45:16	Clock In	2009-04-01 07:23:05	Clock In
2009-04-10 17:04:34	Clock Out	2009-04-07 17:14:20	Clock Dut	2009-04-01 17:00:59	Clock Out
2009-04-13 07:35:46	Clock In	2009-04-08 07:08:12	Clock In	2009-04-02 07:45:35	Clock In
2003-04-13 17:27:06	Clock Dut	2009-04-08 07:24:53	Clock In	2009-04-02 17:05:16	Clock Out
2009-04-14 07:06:12	Clock In	2009/04/08 17:20:05	Clock Dut	2009-04-03 07:52:12	Clock In
2009-04-14 17:16:25	Clock Out	2009-04-09 07:49:52	Clock In	2009-04-03 17:01:54	Clock Out
2009-04-15 07:46:59	Clock In	2009-04-09 07:51:56	Clock In	2009-04-04 07:43:54	Clock In
2009-04-15 17:08:53	Clock Dut	2009-04-09 08:02:15	Clock In	2009-04-06 07:38:36	Clock In

[Daily Report]: Calculate employee's daily attendance record;

		×	_	-	-	-	_	-	_	_	-	-	-	-	-	-	-	-	-	-	-	-	_	-	-	-	-	-
								he	ad	offi	ce l	Emp	oloy	ee c	laily	y re	port											
																									_		2010-1	
Name	No.	01	02 03	04	05	06 0	7 0	0 8	9 1	0 1	1 12	13	14	15 1	6 17	7 16	8 19	20	21	22	23	24	25 :	26 2	27 2	8 2	9 3	0 31
head office	0102	D	11	<u>г</u> т	-	7 8		717	717		-	17		7	<i>.</i>	-	-			_		_	-	-	-	-	-	-
Micheal	8103	17	1.	+					; ;		+	÷	6			+	+	+	-		\vdash	+	+	+	+	+	+	+
Lizzy	8108		11	+					/ /		+	17	1		/	+	+	\vdash					+	+	\pm	\pm	+	+

[General Report]: Calculate all employee's attendance items such as "normal",

"actual", "late", "early", "absent", "overtime" etc;

Employ Protect Conj Actual Actual Protect Advant Dep Advant Dep Advant Mendel Entry OT Free Hour Du EL Leven N/n N/CAL WiTime Adflade head efficient US Day Day Marule Marule Hour Hour Hour No					hea	ad offi	ce att	enda	nce sta	it. tota	l repo	ort		2010	1201 7- 2	
Name Pair Day Day Day Minute Hour Hour Hinute Day Day Times Times Hour X head office														2010	1201102	
No. Dire Dire Dire Market House House House House Dire Dire Times Times <thtimes< th=""> <thtimes< th=""> <thtimes< t<="" th=""><th>Name</th><th>Emplo</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></thtimes<></thtimes<></thtimes<>	Name	Emplo														
Jody III02 12 12 13 96 951 McHood 8103 1.2 1.1 1 88 523 Liny 9108 12 12 96 1000 96 1000 Stablends 3 30 32 31 15 96 900		No.	Day	Day	Day	Minute	Minute	Hour	Hour	Minute	Day	Day	Times	Times	Hour	- 7
Kicked 0100 12 11 1 68 933 Lay (10.9 12 12 5 56 1007 Subtact 3 32 26 13 32 980 933		0103	10	10					14						~	
Lizzy 8108 12 12 2 96 1002 Sublextast 3 36 36 1 15 96 200 962						-	-			-			-			
Subtotat 3 36 35 1 15 200 96%									-							
Trende 3 36 28 1 15 200 993		3							15							
	Total	3	36	35	1				15						290	96%

[Exceptions Report]: Calculate employee's "out", "overtime", business leave/ personal leave" etc;

		head offi	ce attendance	exceptions	report		
						10-12-01 To 2010-12-16	
Name	No.	Dal	e & Time	Exception type	Work long	Remark	¬
head off				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			-
Judy	8102	2010-12-04 18:00:00	2010-12-05 09:00:00	Free overtime	15:00:00		
Judy	8102	2010-12-07 10:23:00	2010-12-07 13:56:00	Business leave	03:33:00	նե	

[Create a Report for Current Grid]: Print preview of the current displayed grid. For example: Attendance Report

head off	ice exce	ptions of	f shifts	report		
Departmen t	Name	Employee No.	Date	Timetable	On Duty	
head office	Judy	8102	2010-12-01	Day	2010-12-01 09:00	
head office	Judy	8102	2010-12-02	Day	2010-12-02 09:00	
head office	Judy	8102	2010-12-03	Day	2010-12-03 09:00	
head office	Judy	8102	2010-12-06	Day	2010-12-06 09:00	
head office	Judy	8102	2010-12-07	Day	2010-12-07 09:00	
head office	Judy	8102	2010-12-08	Day	2010-12-08 09:00	
head office	Judy	8102	2010-12-09	Day	2010-12-09 09:00	
head office	Judy	8102	2010-12-10	Day	2010-12-10 09:00	
head office	Judy	8102	2010-12-13	Day	2010-12-13 09:00	
head office	Judy	8102	2010-12-14	Day	2010-12-14 09:00	
head office	Judy	8102	2010-12-15	Day	2010-12-15 09:00	
head office	Judy	8102	2010-12-16	Day	2010-12-16 09:00	
head office	Micheal	8103	2010-12-01	Day	2010-12-01 09:00	
head office	Micheal	8103	2010-12-02	Day	2010-12-02 09:00	
head office	Micheal	8103	2010-12-03	Day	2010-12-03 09:00	
head office	Micheal	8103	2010-12-06	Day	2010-12-06 09:00	
head office	Micheal	8103	2010-12-07	Day	2010-12-07 09:00	
head office	Micheal	8103	2010-12-08	Day	2010-12-08 09:00	
head office	Micheal	8103	2010-12-09	Day	2010-12-09 09:00	
head office	Micheal	8103	2010-12-10	Day	2010-12-10 09:00	
head office	Micheal	8103	2010-12-13	Day	2010-12-13 09:00	
head office	Micheal	8103	2010-12-14	Day	2010-12-14 09:00	
head office	Micheal	8103	2010-12-15	Day	2010-12-15 09:00	
head office	Micheal	8103	2010-12-16	Day	2010-12-16 09:00	
head office	Lizzy	8108	2010-12-01	Day	2010-12-01 09:00	
head office	Lizzy	8108	2010-12-02	Day	2010-12-02 09:00	
head office	Lizzy	8108	2010-12-03	Day	2010-12-03 09:00	

Off Duty	Clock In	Clock Out	Late	Early	OverTime
2010-12-01 17:30	2010-12-01 09:00:00	2010-12-01 18:00:00			
2010-12-02 17:30	2010-12-02 09:00:00	2010-12-02 18:00:00			
2010-12-03 17:30	2010-12-03 09:00:00	2010-12-03 18:00:00			
2010-12-06 17:30	2010-12-06 09:00:00	2010-12-06 18:00:00			
2010-12-07 17:30	2010-12-07 08:00:00	2010-12-07 18:00:00			
2010-12-08 17:30	2010-12-08 09:00:00	2010-12-08 18:00:00			+
2010-12-09 17:30	2010-12-09 09:00:00	2010-12-09 18:00:00			
2010-12-10 17:30	2010-12-10 09:00:00	2010-12-10 18:00:00			
2010-12-13 17:30	2010-12-13 09:00:00	2010-12-13 18:00:00			
2010-12-14 17:30	2010-12-14 09:00:00	2010-12-14 18:00:00			
2010-12-15 17:30	2010-12-15 09:00:00	2010-12-15 18:00:00			
2010-12-16 17:30	2010-12-16 09:00:00	2010-12-16 18:00:00			
2010-12-01 17:30	2010-12-01 08:53:00	2010-12-01 18:03:36			
2010-12-02 17:30	2010-12-02 08:53:00	2010-12-02 18:03:36			
2010-12-03 17:30	2010-12-03 08:53:00				
2010-12-06 17:30	2010-12-06 08:53:00	2010-12-06 18:03:36			
2010-12-07 17:30	2010-12-07 08:53:00	2010-12-07 18:03:36			
2010-12-08 17:30	2010-12-08 08:53:00	2010-12-08 18:03:36			
2010-12-09 17:30	2010-12-09 08:53:00	2010-12-09 18:03:36			
2010-12-10 17:30	2010-12-10 08:53:00	2010-12-10 18:03:36			
2010-12-13 17:30	2010-12-13 08:53:00	2010-12-13 18:03:36			
2010-12-14 17:30	2010-12-14 08:53:00	2010-12-14 18:01:35			
2010-12-15 17:30	2010-12-15 08:53:00	2010-12-15 18:05:52			
2010-12-16 17:30	2010-12-16 08:53:00 2010-12-01 08:56:00	2010-12-16 17:59:52 2010-12-01 18:12:00			
2010-12-01 17:30	2010-12-01 08:56:00	2010-12-01 18:12:00			
2010-12-02 17:30	2010-12-02 08:56:00	2010-12-02 18:12:00			
2010-12-03 17:30	2010-12-03 08:56:00	2010-12-03 18:12:00			
2010-12-06 17:30	2010-12-06 08:56:00	2010-12-06 18:12:00			+
2010-12-07 17:30	2010-12-07 08:56:00	2010-12-07 18:12:00			

Print Report:

Toolbar of report preview is as the following picture:

🖻 🖬 🎒 👪 **+** 100%

+ 100% Adjust the ratio of preview content:



Open the existing report file:

Find the report file (*.frp) to be opened, select it and click [Open] to see the report.



Save report to file:

Select the directory to save the report to, enter the file name and click [Save] to complete the backup of the report for future check or copying to another computer for printing; extension file name is "*.frp".



Print Report;



Close Preview

Data Export:

In picture 4.6, click [Export] and the displayed data of grid in the current window will be exported to a file (*.txt or *.xls). It has the same function as [Export Data] when right clicking in each grid.

Exceptions dealt with:

In pic4.6, click [Exception] and the following menu will pop up:



Click options one by one in the menu and the following modules will pop up respectively: [Append record], [Late/Early Collectively], [Business Leave/leave] and [Modified Record Log]. If the calculation result is incorrect for some employee, first, please check whether there is leave or forgetting Clock in or Clock out for this employee. If there is, please deal with the records through above menu. Please refer to the next chapter for more details.

4.5 Deal with Exceptions

Click [Exception] on the main menu, following springs:

Away On Business/Leave	Ctrl+L
Append Record	Ctrl+W
Append Record Collectively	
Dealing With Collectively Lat	e/Early

4.5.1 Away on Business/ Leave

When the employee can't punch in/out because of going out on business or asking for leave, in order to guarantee the exactness of the final statistics, we should make these settings through this function. Click [Away on Business/ Leave] in [Exception] menu, the following interface springs:

🕗 Employee B	ie away on l	Business &	Asking for	Leave					
Append Delete	Modify Save	Cancel Sea	🔄 🥡 arch <u>R</u> eport						
Department 🕷 Employee No. 🎮 Leave Type	head office	 	Time Range Beginning Time Ending Time			8:00:00 17:30:00	* *		
Reason	Employee No.	Name	Beginning Time		Ending T			Leave Type	Reason
Department	Employee No.	Name	beginning time		criding I	ille		Leave Type	neasuri
<			Ш						>

Deal with employee away on business / leave:

Click [Append], then select the proper department, employee ID, beginning time, ending time, leave type, and click save when ready.

Modification of employee away on business or leave:

Select the appointed employee whom you want to make this modification to, and click [Modify]. Then you can modify the relative information; click [Save] when ready.

Deletion of employee away on business or leave

Select the appointed employee and the relative information you want to make this deletion, and click [Delete].

4.5.2 Append Record

If a employee didn't punch in because of special reason, you can use this function to append the forgetting attendance record. Click [Append Record] in [Exception] menu, the following window Springs:

🕗 Append re	cord	X
Department	👸 head office 💌	
Employee No.	×	
State	Clock in 🗸	
Record Time	2010-12-17 💌 8:00:00 🛟]
	Append Close	

Select the relative items and click [Append] when ready.

4.5.3 Append Record Collectively

When part or all of the employees in a department did not punch in/out because of some reasons, please you can use this function to add punching in/out collectively, click [Exception]--[Append Record Collectively], following springs:

Append record c	ollectively	
Departments list head office A& A&D A& B R&D A& Sales A& P&D	Employees ist AI EmployeeName Men Employees can not cl clock-out for some reason add the massive clock-in clock-out record here. You can use the Ctrl key selecting many Employees. The added record can be f the record modification 1	s,You can or when ound in
	State: Clock in Record Time: 2010-12-17 V	✓ 3:00:00 ♥
		incel
	0%	

Select the department, thus the employees in the department will be listed in the employee list, select the employees whom you want to add records on to, then select record's state and time, then click [OK] to finish.

4.5.4 Dealing with Collectively Late / Leaving

When collectively coming late / leaving early takes place for some allowable reasons, you can use this function. Click [Dealing with Collectively Late / Leaving] in [Exception] menu. The following springs:

Coming Late	C Leaving Early	Employees list		📃 All
Conning Late		Employee No.	Name	
Ignore clock in record	1	▶ 8102	Judy	
From 2010-12-17	8:00:00	8103	Micheal Lizzy	
To 2010-12-17	10:00:00 😂			
The modified clock in 2010-12-17	time 7:50:00			
Search Employees				
 Department 	🎁 head office 🛛 🔽			
	Normal 🗸			
🔿 Shift 🛛				

Steps as follows;

1. Click "Dealing with Collectively Late/Early";

- 2. Select time range for "Ignore clock in record";
- 3. Select the "The modified clock in time"
- 4. Search employee through department or shift;
- 5. Select employee;
- 6. Click [OK] to confirm.
- 4.6 Data Maintenance

Click [Data Maintenance] on the main menu, following springs:



4.6.1 Import Employee List

Click [Import Employee List] in [Data Maintenance] menu. Pop up the following window:

Import Employe	e List	X
Select a file to import		
File:		
Failures in importing:		
1		~
		~
<		 >
	<u> <u>D</u>k</u>	

Click 🔲 to select the personnel list file for importing.

Lookin	Backgroup	nanagement	🖌 🔾 🤣 💭 🛄 •	
Recent Desktop	Tenplate			
Ny Computer S Ny Network Places	File name:	Ĩ	~	Open

Select the right file which can be in *.txt or MS Excel (*.xls) formats, then click [open]to get back to above window, click [OK] to start!

The definition of (*.txt) data format as follows:

This format of file only can import the employee info of "ID, Name, and department";

The format of data must follow: Employee ID + Tab + Name + Tab + Department;

The information each employee takes one line, no blank line between one another.

This format of file can import the employee info includes: "Employee No., Name, Department, position, Employ Date, Telephone, Address, Sex, Language, Comment"; put those items on the head line and input the items by order, the order can not be changed.

4.6.2 Import Attendance Record

Click [Import Attendance Record] in [Data Maintenance] menu, Springs the following window:

Import Attend	ance Record	
Select a file to import File		
Failures in importing:		
		~
<	<u> </u>	>

Click 🔲 to select the attendance record file for importing, and click [OK] to start.

4.6.3 Clear Obsolete Data

Click [Clear Obsolete Data] in [Data Maintenance] menu, springs the following window:

🧶 Clear The Obsolete Data	
Select the end date Before: 2002: 317	Lear Close

After your system is used for a long time, you will get a large number of obsolete data in the database. It ties up the hard disk space and influences your system operation speed. At this moment you can use this function to clear these useless data.

Select the ending date for your data clearing. And click [clear] to complete this operation, after the clearance, the system will prompt asking you to compress the database as following shows; select [OK] to finish. (Note: you can only clear the data of one month ago).

4.6.4 Compress Database

Click [Compress Database] in [Data Maintenance] menu to compress and repair the database

4.6.5 Backup Database

For ensuring the safety of data and recoverability, we advise you to back up the database regularly. Click [Backup Database] in [Data Maintenance] menu, then select the route to backup the database. Click [Save] when ready.

Back up the database manually: Copy the Att2003.mdb from the installation directory to the route you want to backup the database, so if the system collapses, you just copy Att2003.mdb to installation directory over again after re-installation.

4.6.6 Initialize System

Click [Initialize System] in [Data Maintenance] to initialize the system. (Note: After the system is initialized, all information will be lost; the system will get back to the state when just installed. Please make sure that you want to initialize the system.)

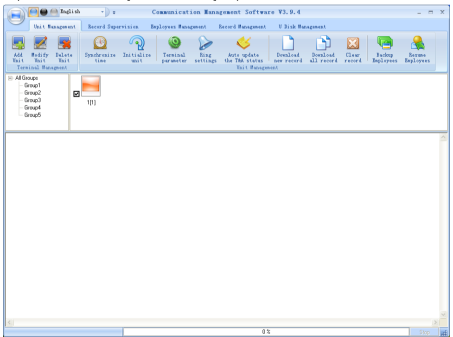
4.7 External Program Management

Click [External] on the main menu, following springs:



4.7.1 Connect to Communication management software

Click [External]-[Connect to Time Attendance Machine], the system will prompt the communication interface between the software and the time attendance machine, control the current machine which connected with the computer, also can collect the records from the machine, upload and download employee information and fingerprint templates, or clear the old data on the attendance machine, modify the time on the machine. More details please reference the[Communication]chapter.



Chapter5 Communication

The chapter is mainly about how to add, delete

and set communication between PC and terminal.



5 Data Communication

Select [Start] - [All programs] - [Intelligent Management System] - [Communication Management Software], the main interface will show as following (default password is empty):

English	· · · · ·		Communic	ation I	anagement Soft	ware ¥3.9.4	1				- = ×
Unit Management	Record Supe	rvision Em	ployees Mana	gement	Record Management	V Disk Mana	agement				
		2	0					\mathbf{X}	9		
Add Modify Delete Unit Unit Unit Terminal Managment	Synchronize time	lnıtıalıze unit	Terminal parameter	Ring settings	Time zone/Group settings Unit Manage	Download new record ment	Download all record	Clear record	Backup Employees	Resume Employees	
All Groups Group1 Group2 Group3 Group4											
Group5											
											~
											~
<						0%					Stop 🥫
						0.4					Stop 📑

If the time attendance software's login password is not empty, you should enter the password firstly.

	System Lo	gining	
R	Management PWD:	<u>0</u> K	<u>C</u> ancel

Enter the password and click the button [OK] to login.

If you enter the wrong password 3 times, the software will automatically close.

When you enter a wrong password, a message box pops up as follows:



Click the button [OK]. And then try to enter the correct password

- 5.1 T&A Machine Management
 - 5.1.1 Add Unit 🕇

Click the button [Add Unit]. Following windows pops up:

Device Name Device Group Group1 C COM C COM C COM C COM C SS485 COM1
--

Remark:

Terminal No: This number can be set as you like.

Device ID: Device ID is the uniquely identification for management software. Please set it differently.

Device Name: You can set it as you like.

Device Group: This group is used to manage the terminal machine.

T&A Status: There are three options: Actual Status, on duty and off duty. When we set it as "Actual Status" the attendance records' status in the software are as same they are in the device. If you set it as "ON Duty", all the records' status which is from this machine will be "On duty".

USB: Connect the terminal via USB cable;

LAN: Input the terminal's IP address. The default IP address is 192.168.0.218.

LAN (client): Only communication with the PC which has server IP.

RS485: The default COM value is COM1;

Click the button [OK] to save the information. Can see a saffron yellow terminal icon

(Intercontrol). Please move the cursor to the terminal icon it displays as follows:

Machine Number: 1 Machine Name: Head office Serial Number: 500 Communication Method: USB Connection State: Abnormal

The connection state should be normal. So please do communication operation with machine (i.e. Synchronize time). When connection state is normal, terminal icon will

become blue (

5.1.2 Modify Unit

Choose the terminal and then click [Modify Unit], the following window pops up:

🔚 Terminal Hanagement	×
Terminal Info Terminal No. Device ID 1 (Check Device ID from the device menu) Device Name 1 Device Group Group1 T&A status Real status	Communication Method USB(no driver) LAN LAN LAN(Client) CDM RS485 COM1
	<u> </u>

Modify the information and then click the button [OK] to save the modification. Click the button [Cancel] to cancel the modification.

Notice: If the "No" is already exist in the software, following message box pops up:



Click the button [OK] to set the Unit information again.

5.1.3 Delete Unit

Choose the T&A unit and then click the button [Delete Unit]. Following message box pops up:



Click the button [OK] to delete or click the button [Cancel] to cancel.

5.1.4 Right Key Menu

Select terminal icon						
	٢	Select All				
	Ø	Reverse Selection				
		Set the machine number				
		Set the IP configuration				
		Terminal information				
		Open the door via software				
		Message Management				
		User photo management				
		Disable the manager				

Pic 5.1.4 right key menu

[Select All]: Select all the terminals.

[Reverse Selection]: Select the terminals which are not selected. Cancel the terminals which are selected.

5.1.4.1 Set device ID

In Pic 5.1.4 select [Set the machine number] and open [Set up] interface:

📃 Se	t up		
Machin	e No.	1	 (1-99999999)
		OK	Cancel

Modify device ID and click **[**OK**]** to save, you can check the device ID in the setting menu of the terminal.

5.1.4.2 Set the IP Configuration 🖈

Click [Set the IP configuration] and open the window:

Set the terminal's IP o	configuration 🛛 🗙	
Set the terminal's IP configuration		
IP address:	192.168.0.4	
🔲 Default gateway:	192.168.0.1	
🕅 Sub mask:	255.255.255.0	
MAC address:	00-0B-5D-22-6B-35	
Server IP address:	192.168.0.3	
Work mode:	Client	
	<u>D</u> K <u>C</u> ancel	

Select the check box and then modify the parameters. Click the button [OK] to save

[2009-03-18 13:26:14]1[Head office] Set the network parameters successfully

5.1.4.3 Terminal Information

Display terminal information as follows:

🔚 Terminal informat	ion 🔀
Terminal information User number Fingerprint number Password number Card number New records number Total records number Firmware version	0 16 01.AQ.H1
Device SN	1234567891234567 <u>B</u> etrieve <u>C</u> ancel

Click the button [Retrieve] to retrieve the terminal information. Click the button [Cancel] to close the window.

5.1.4.4 Open the door via software

Open the door via software

If you click the item [Open the door via software], you can see the information in the main interface as follows:

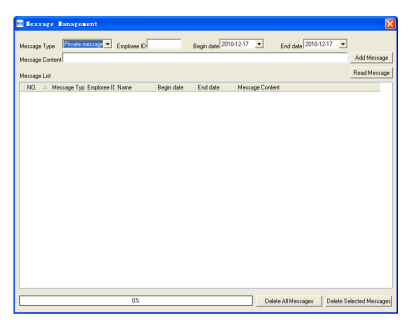
[2009-03-18 13:35:58]1[Head office] Open the door via software successfully!

And meanwhile you can hear the sound from the relay.

5.1.4.5 Message Management

Send the message to the user when he clock in.

Click the item, a window pops up as follows:



There are two kind of message type: Private message and public message

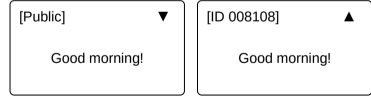
Private message need the employee ID. If you do not input the employee ID, the system prompts message: Input message not compete!

Click [Add Message] button to add the message.

Click [Read message], you will see the message in the [Message List]. And you can select one message and click [Delete Selected Messages] to delete the message.

Click [Delete All Messages] to delete all messages on the terminal.

The message displays on the terminal's LCD as follows:



Public message

Private message

Message length: 27 Chinese letters or 54 English letters.

Notice: You can shift the messages by pressing [\leftarrow], [\rightarrow] key.

5.1.4.6 Disable the manager

Clear the device manager.

Choice [Disable the manager] menu, the system will prompt as follow:



Click the [Ok] button to delete manager, Click [Cancel] to cancel the delete operation.

[2010-11-22 14:10:00]1[Head Office] Clear the manager succeed.

5.1.5 Synchronize Time

Synchronize the terminal's time with the computer time. Click the button [Synchronize Time]. Following message box pops up:

Please	confirm			
?	This operation will deal with the selected machine: 1[Headoffice] Are you sure to continue?			
	Cancel			

Click the button [OK] to confirm or click the button [Cancel] to cancel.

Some operation information displays in the main interface as follows:

[2009-03-18 13:49:24]Synchronizing time...

[2009-03-18 13:49:25]1[Head office] Synchronization successful!

5.1.6 Initialize Unit

The device will resume to factory settings. All data will be cleaned up. Attention should be taken for this operation!

Click the button [Initialize Unit]. Following message box pops up:



Click the button [OK] to confirm or click the button [Cancel] to cancel.

Some operation information displays in the main interface as follows:

[2009-03-18 13:52:59]Initializing...

[2009-03-18 13:53:01]1[Head office] Initialization successful!

5.1.7 Terminal Parameter Settings

Click the button [Terminal Parameter]. The [Terminal parameter settings] interface pops up:

🧮 Termianl parameter settings	
Sleep time(0-250 minute)	10
Volume(0:5)	2
Date format	mm/dd/yy
Time format	24 Hour 💌
Matching precision	Good
Record alarm threshold value(0-5000)	100
Time period between repeated clocking(0-250 minute)	0
Update the fingerprint template intelligently	Enable
Ring function	Disable 💌
Wiegand mode	Wiegand26 🔹
Fixed wiegand area code(0-254)	128
Lock Relay time(0-15 second)	5
Door sensor alarm delay(0-250) :	0
Add Card	
Delete Card	
Display Default setting	<u>O</u> K <u>Cancel</u>

[Sleep time (0~250 minute)]: How long does the terminal turn to the sleep mode if there is no one operating the terminal.

[Volume (0~5)]: The volume of the prompt sound in the terminal. The default value is 3.

[Date format]: There are three kinds date format: yy-mm-dd, mm/dd/yy, dd/mm/yy.

[Time format]: There are two kinds time format: 24 hour and 12 hour.

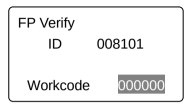
[Matching precision]: There are three kinds: 'Normal', 'Good' and 'Exact'. The default value is 'Good'.

[Record alarm threshold value (0-5000)]: If the rest memory space for the record is less than the threshold value, the machine will alarm.

[Time period between repeated chocking (0~250 minute)]: The maximum value is 250 minutes. And the default value is 30s.

[Update the fingerprint template intelligently]: During fingerprint sensor identification process, the senor replaces the lowest-quality data with new, higher-quality data that it acquired in the matching process. This enables the sensor to maintain high quality data at all times, saving the user from repeated authentication attempts. Default status is limited.

[Work code prompt]: The work code indicates what kind of work that the employee takes. If you enable this function, the terminal asks for the work code after one get pass from the terminal.



Click the button [OK] to confirm.

[Ring function]: Enable is function before using the Ring time settings.

[Wiegand Mode]: Wiegand26, Encrypted wiegand.

[Fixed Wiegand area code (0~254)]: If you upload one fingerprint to two terminals, the same fingerprint's wiegand outputs are different in the different terminals. If the two terminals' wiegand area codes are same, the same fingerprint's wiegand outputs are same in these two terminals.

[Lock Relay time (0~15 second)]: The door open delay.

Click the button [OK] to save the settings. Following message box pops up:



Click the button [OK] to confirm or click the button [Cancel] to cancel.

The operation information in the main interface is as follows:

[2009-03-18 15:05:08]Set Advanced Parameter...

[2009-03-18 15:05:10]1[Head office] Parameter setting successfully!

Click the button [Display Default setting] to see the terminal's default settings

5.1.8 Ring Settings ★

Set the ring time. Please enable the Ring function in the parameter settings first of all.

Click the button [Ring settings]. [Set ring time] window pops up as follows:

📕 Set ring ti	ine	×
Ring time list	Detailed information Ring time 00.00 IV Monday IV Tuseday IV Wednesday IV Thursday IV Friday IT Saturday IT Sunday	
	& ≜dd _ = Delete _ DK _ Cancel	

Input the ring time and then click the button [+ Add)] to add the ring time to the "Ring time list".

You can also click the button [-Delete] to delete the ring time from the "Ring time list".

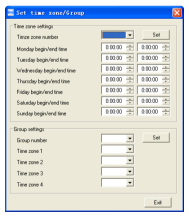
Click the button [OK] to save the settings. Following operation information displays in the main interface:

[2009-03-18 13:57:32]Setting ring time... [2009-03-18 13:57:33]1[Head office] Set the ring time successfully!

5.1.9 Time zone/Group settings 🗡

This function is only for the terminals which have the access control output.

Click the button [Time zone/Group settings]. The [Set time zone/Group] window pops up:



[Time zone settings]:

Select the time zone number. And then you will see the time zone settings.

If you want to modify the time zone, you can just set the parameters again and click

the button [Set] to save.

[2009-03-18 15:06:31]Setting the time zone...

[2009-03-18 15:06:32]1[Head office] Set the time zone successfully!

[Group settings]:

Select the group number and then you can see which time zones are arranged in this group.

If you want to modify the group settings, you can just change the time zone number and then click the button [Set] to save.

[2009-03-18 15:06:42]Setting the group...

[2009-03-18 15:06:43]1[Head office] Set the group successfully!

5.1.10 Download new record

Click the button [Download new record]. Following message box pops up:



Click the button [OK] to confirm or click the button [Cancel] to cancel.

Following information shows on the main interface:

[2009-03-18 15:12:11]1[Head office] Reading attendance records... [2009-03-18 15:12:12]1[Head office] Read the records completed, Records: 4 Read successfully: 4

5.1.11 Download all Record

Click the button [Download all record]. Following message records pops up:



Click the button [OK] to confirm or click the button [Cancel] to cancel.

Following information shows on the main interface:

[2009-03-18 15:13:23]1[Head office] Reading attendance records...

[2009-03-18 15:13:24]1[Head office] Read the records completed, Records: 6 Read successfully: 6

5.1.12 Clear Record

Click the button [Clear Record]. Following message box pops up:



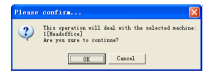
Click the button [OK] to confirm or click the button [Cancel] to cancel. Following information shows on the main interface:

[2009-03-18 15:14:15]Clearing time attendance records... [2009-03-18 15:14:16]1[Head office] Clear time attendance records successfully

5.1.13 Backup Employee

Download the employee information and employee's fingerprint templates from the machine to the computer. You can edit the employee information in the database Att2003.mdb. The user information is saved in the table "User Info" of the database. And the fingerprint templates information is saved in the folder "Template" in the installation directory.

Click the button [Backup Employee]. Following message box pops up:



Click the button [OK] to confirm or click the button [Cancel] to cancel.

The operation information displays on the main interface as follows:

```
[2009-03-18 15:15:07]Back upping employees...
[2009-03-18 15:15:07]Backup employee: 1[Head office]
[2009-03-18 15:15:08]1[Head office] Backup employee information completed,
Records: 1, Read successfully: 1
[2009-03-18 15:15:08]1[Head office] Backuping fingerprints...
[2009-03-18 15:15:08]1[Head office] Backup employees and fingerprints
```

Notice: You can stop back upping the employee by click the button on the right bottom corner. Following message box pops up:



Click the button [OK] to confirm or click the button [Cancel] to cancel.

5.1.14 Resume Employee

Upload the employee information and employee's templates from the computer to the terminal.

Click the button [Resume Employee]. Following message box pops up:



Click the button [OK] to confirm or click the button [Cancel] to cancel.

Some operation information displays as follows:

[2009-03-18 15:16:37]Get back employees...

[2009-03-18 15:16:37]Get back employees: 1[Head office]

[2009-03-18 15:16:38]1[Head office] Get back employees completed

Notice: 1. please make sure that the User ID is existent in the terminal.

19 15:08:07] Get back employees...

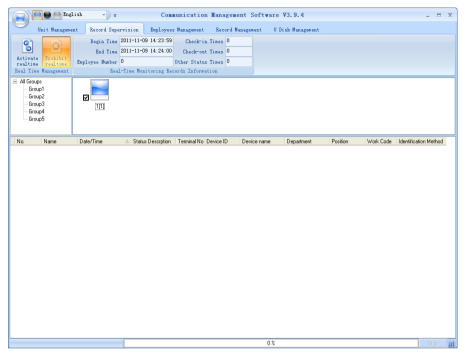
[2009-03-19 15:08:07]Get back employees: 1[Head office]

1[Head office] No such ID existed, recovery failed!

2. You can stop recovering the employee by click the button [Stop] on the right bottom corner.

5.2 Record Supervision

Get the records from the terminal real-time.



5.2.1 Activate Real-time

Click the [Activate real-time] button, the status bar shows message: Reading attendance records...

Now the software is beginning to supervise the terminal, and then collect the records every 5 seconds. You can review the record information in the [Real-Time Monitoring Records Information] as follows:

Begin Time	2010-12-17 12:29:24	Check-in Times	0			
End Time		Check-out Times	0			
Emploree Number	0	Other Status Times	0			
Real-Time Monitoring Records Information						

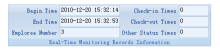
When the employee clock in or out, the [Check-in Times] or the [Check-out times] increases one. And the real time record shows.

And the following window which includes the employee ID, Name, Department and



5.2.2 Prohibit real-time

Click the button [Prohibit real-time] to stop the real-time monitoring. You can see the begin time and end time of the real-time monitoring in the [Real-Time Monitoring Records Information] as follows:



5.3 Employees Management

Employees' management interface is as following:

Eng	lish - 🗧	Comm	unication H an	agement Softwa	are V3.9.4				x
Unit Managene	ent Record Superv	ision Employees	Management Re	cord Management	V Disk Management	t.			
Add Modify Employee	Delete Employee Transf Employees Manager	ent privilege Pr	Copy rivilege	oad Upload Employees & F Employees communi	Delete P from Unit	Employee ID mployee Name Terminal	Employee Checking	Check Employee	
All Groups Group1 Group2 Group3 Group4 Group5									
- 👸 Headoffice	Employee N 🛆 Card	No. Name	Sex Po	sition Birthda	ay Employ Date	Phone	Address	Unit	
	<				-				>
				0	1%			Stop	.::

5.3.1 Add Employee

Click [Add Employee] button, open [Add/modify employee info] window which

includes 2 pages: Basic info and fingerprint registration as follows:

Basic Info				
No.				
Card No.				
Name		_		
Password		-		
Sex		<u>'</u>		
	👸 head office 🔹	- -		
Group number		<u>'</u>	Q 🧕	×
	Normal User	- -		
Identification Method	Sept	·		
ID No.		 Birthday	1980-01-01	•
Nation		Employ Date	2011-09-28	-
Position		Political Feature		•
Education		Speciality		-
Phone		Mobile		
Native Place				
Address				

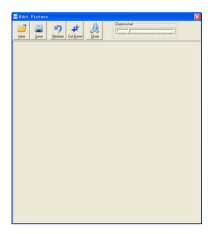
[Basic info]: Edit employee's basic information.

🔜 Add/Todify E	mployee Info			X
Basic Info				
No.	8001			
Card No.				
Name				
Password	123			
Sex	Male 💌			
Dept.	📸 head office 💌			
Group number	1		Q 🧕	×
	Normal User 💌			
Identification Method	Sept 💌			
ID No.	l	Birthday	1980-01-01	•
Nation	•	Employ Date	2011-09-26	•
Position	_	Political Feature		•
Education		Speciality		-
Phone		Mobile		
Native Place				
Address				
		_	Save	Cancel

Notice: The No. is exclusive as well as the first digit cannot be 0!

You can also add pictures for employee. There are two ways to add pictures:

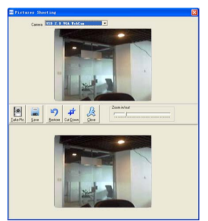
1st way: Click [] button, choose employee's picture stored in PC and open [Edit picture] window as following,



Click the button [View] to choose one photo. And Crop the photo by the [Cut-down] button and then click the button [Save]

2nd way: You can install camera to take pictures and edit then save. Make sure there is camera equipment installed in your PC.

Click [2] button, open [Pictures shooting] window as following,



Choose camera equipment, and click the button [Take Pic] to take a photo.

Edit the photo by [Cut-down] function and then click the button [Save] to save.

Click the button [X] to delete the employee photo.

5.3.2 Modify Employee

Modify employee operation is to modify the employee information in the window [Add/Modify employee Info]

5.3.3 Delete Employee

Delete the employee from the database.

Choose employee from employee info list (you can choose some or all the employee by using the button [Shift] or [Ctrl] on your computer's keypad). Click [Delete Employee] to delete the selected employee.

5.3.4 Transfer Department

Choose the employee and then click the button [Transfer Department]. The window [Employee Transfer] pops up:

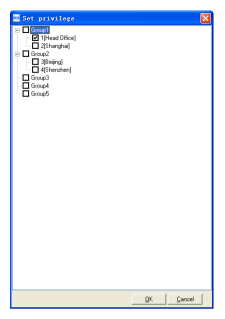


Select the department and then click the button [OK] to confirm or click the button [Cancel] to cancel.

5.3.5 Set Privilege

We can only upload the employee to the authorized terminal.

Choose the employee from employee info list (you can choose some or all the employee by using the button [Shift] or [Ctrl] on your computer's keypad). Click the button [Set privilege]. The [Set privilege] window pops up:



Choose the terminal and then click the button [OK] to save.

You can find the employee's authorized terminal in the column [Unit] as follows:

Emploree No. 🛛 🖾 🛛 Card	No. Name	Sex	Position	Birthday	Employ Date	Phone	Address	1st FP	2nd FP	Unit	
3102	Judy									lı –	
8103	Micheal				2010-12-17					1,2	
3108	Lizzy									2	
						Mic	dy's finger cheal's fin zy's finge	gerprint i	s in th	e unit 1 and u	nit2.

5.3.6 Copy Privilege

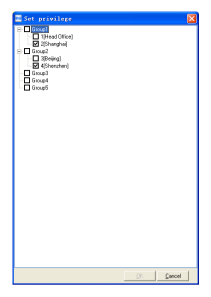
Copy the privilege from employee A to the employee B. And then the employee B's privilege will be as same as the employee A.

Choose the employees from employee info list (you can choose some or all the employees by using the button [Shift] or [Ctrl] on your computer's keypad). Click the button [Copy Privilege]. The [Copy Function and Privilege] window pops up:

Copy Function a	nd Privilege		×
Copied Emploree ID			<u>a</u>
	0%		
		<u></u>	<u>C</u> ancel

Input the one employee's ID. And then you can click the button []] to browse the

employee's privilege in the [Set privilege] as follows:



Click the button [Cancel] to exit the [Set privilege]. And then click the button [OK] to confirm or click the button [Cancel] to cancel.

Please	confirm 🛛
2	Are you sure to copy the selected emploree's privilege?
	Cancel

Click the button [OK] to confirm or click the button [Cancel] to cancel.

System	prompt 🔀
2	The Selected emploree's privileges are successfully copied!

5.3.7 Download FP 🗡

Download the fingerprint from the terminal to the software.

Choose the employees from employee info list (You can choose some or all the employees by using the button [Shift] or [Ctrl] on your computer's keypad). Click the button [Download FP]. Following message box pops up:



Click the button [OK] to confirm or click the button [Cancel] to cancel.

The operation nformation shows on the main interface as follows:

[2009-03-18 16:18:44]Download fingerprint...

[2009-03-18 16:18:44]Download fingerprint: 1[Head office]

[2009-03-18 16:18:44]1[Head office] Can not connect to the T&A machine

5.3.8 Upload Employee & FP

Upload the employee information and fingerprints to the terminal.

Choose the employees from employee info list (you can choose some or all the employees by using the button [Shift] or [Ctrl] on your computer's keypad). Click the button [Upload Employee & FP]. Following message box pops up:

Please	confirm
?	This operation will deal with the selected machine: 1[Headoffice] Are you sure to continue?
	Cancel

Click the button [OK] to confirm or click the button [Cancel] to cancel.

The operation information shows on the main interface as follows:

[2009-03-19 15:10:18]Upload employees and fingerprints... [2009-03-19 15:10:18]Upload employees and fingerprints: 1[Head office] [2009-03-19 15:10:19]1[Head office] Upload employee and fingerprint completed

5.3.9 Delete from Unit

Delete the employees from the terminal via the software.

Choose the employees from employee info list (you can choose some or all the employees by using the button [Shift] or [Ctrl] on your computer's keypad). Click the button [Delete from Unit]. Following message box pops up:



Click the button [OK] to confirm or click the button [Cancel] to cancel.

The operation information shows on the main interface as follows:

[2009-03-19 15:11:21]Delete the employee from the device... [2009-03-19 15:11:21]Delete the employee from the deviece: 1[Head office] [2009-03-19 15:11:22]1[Head office] Delete the employee from the device

5.3.10 Employee Checking

Search the employee information.



Search the employee information by the employee ID, Employee Name and Terminal. Click [Check Employee] button to check the employee's information.

5.3.11 Department Management

Move the cursor to the department list and then click the right button of your mouse. The menu pops up as follows:

pt
dept
dept

[Add dept.]

Click [Add dept.]. The [Input Department Name] window pops up:



Input the department name. Click the button [OK] to confirm or click the button [Cancel] to cancel.

[Modify dept.]

Choose the department which is going to be modified. Click [Modify dept.]. The [Input Department Name] window pops up:

🔚 Input Department 🛛	lane	
Please Input Department N	ame:	
Structure		
	<u> </u>	ncel

Input the department name. Click the button [OK] to confirm or click the button [Cancel] to cancel.

[Delete dept.]

Choose the department which is going to be deleted. Click the right button of your mouse and then click the [Delete dept.]. Following message box pops up:



Click the button [OK] to confirm or click the button [Cancel] to cancel.

Remark: Right button menu:

٢	Select All
\odot	Cancel Seletion
8	Transfer Department
Ē∎,	Copy Privilege
8	Add Emploree
8	Modify Emploree
	Delete Emploree

5.4 Record Management

	lish 🚽 🗸	Comm	unication	Management Soft	vare V3.9.4				- = x
Unit Managem	ent Record Super	vision Employees	Management	Record Management	U Disk Manageme	ent			
E Begin Date 星期三 I End date 星期三 Record				e;Terminal No.;Sta 👻	Employee No. Leng Space symb Space symbol Leng ord	ol Tab 👻	Export record		
All Groups Group1 Group2 Group3 Group4 Group5									
No. 🛆 Name	Date/Time	Status Statu	s Description 1	Ferminal No Device ID	Device Name	Dept	Position	Work Code	Identification
<									*
					0%				Stop .::
		1							

5.4.1 Record Search

🔽 Begin Date	Fri 12/17/2010	-	
🔽 End date	Fri 12/17/2010	Ŧ	Search record
	Record Search		

Set the Begin Date and End Date as follows:

•	De	cem	ber	20	10		۲
S	M	Т	ï	Т	F	S	
28	29	30	1	2	3	4	
					10		
12	13	14	15	16	17	18	
19	20	21	22	23	24	25	
26	27	28	29	30	31	1	
2	3	- 4	- 5	6	- 7	8	
		Т	oda	y			

Click the button [Search record] to search the record.

Γ	No. 🛆	Name	Date/Time	Status	Status Description	Unit No.	Unit S/N
Þ	379	Peter	3/20/2009 10:28:10 AM	1	In	1	300
	386	Jack	3/20/2009 10:28:31 AM	1	In	1	300
	387	May	3/20/2009 10:28:34 AM	I	In	1	300

5.4.2 Export Record

Set the export format, export file and time format.

Export Format	Text file (*. txt)	-	Emploree No. Length	6	
Export Field	No.;Date/Time;Unit No.;Status	-	Space symbol	, –	
Time format	yyyy-mm-dd hh:mm:ss	-	Space symbol Length	1	Export record
	Export Re	e	ord		

Export format: 3 formats optional: text file (.txt), CSV file (.csv), Excel files (.xls).

	file(*.txt)	
	ile(*.csv)	
Excel	file(*.xls)	

Export field: Choose the fields which are useful for you.

	_
🖌 No.	
Name	
🔽 Date/Time	
🖌 Unit No.	
🔄 Unit name	
🗸 Status	
🔜 Status Name	
📃 Department	
Position	
	_

Time format: 4 optional formats

yyyymmmmdd hhimmiss	
yyyy-m-d hh:mm:ss	
yy-mm-dd hh:mm:ss	
yyyymmddhhmmss	

Employee No. length: Set employee No. length, the default is 6 digits.

Space symbol: Space symbol to separate fields

Space symbol length: Space symbol bit

After setting completed, click [Export record] button, open [Save as] window, choose save file directory, input file name, click [Save] button. The system prompts as follow:



Click the button [OK] to confirm.

5.5 U disk management program ★

U disk management program use for load the data from USB flash disk to database.

Read the attendance record from USB flash driver, must make sure all data store under G:\00000001 folder in the USB flash driver first. [G]: The driver letter of the USB flash driver; [00000001]: is the terminal device ID.

The shows as following :

English	Communication	Management Softw	vare ¥3.9.4	- = ×
Unit Management Record Superv	vision Employees Management	Record Management	U Disk Management	
V Disk				
Find U Disk Read Records Restor from U Disk from	e Employee – Backup Employee n U Disk – to U Disk			
V Disk Manageme				
E-All Groups				
Group2				
Group4 C.X.M Group5				
[2011-11-09 14:23:06]1[1]Open the door via software	successfully!			<u>^</u>
				~
3			0%	 2
			U /6	Stop 📑

Read data from the U flash disk: First click [Find U Disk] to fine the path of the USB flash disk, click [Read data from the U disk] the system will auto read the data from U disk and export to local database.

Restore Employee from U Disk: click [Restore Employee from U Disk] button,

the system will export the employee information data to local database and fingerprint template to root index "Template" folder.

Prompt: If the local database has had this record aleady, the system will prompt "record repeated".

Backup Employee to U Disk: The database of the existing employee information and fingerprint template, backup to U plate

5.6 System settings

Click the icon [i] on the top left corner, the menu pops up as follows:



5.6.1 Basic parameter settings

Click the [Basic Parameter Setting]. The [Basic Parameter Setting] pops up:

Basic Parameter Setting	X
Basic Parameter Com Port Communication delay time(1-5) Seconds Network Communication delay time(1-20) Seconds Communication Failed, automatically exit current operation In Realtime Monitoring, voice prompts "Department Name" Clear the data after downloading	<u>3</u> 5
	<u>D</u> K <u>C</u> ancel

Com port Communication delay time (1-5) sec.: The default time is 3s.

Network Communication delay time (1-20) sec.: The default time is 5s.

 Communication failed, automatically exit current operation: If timeout is larger than 'Communication delay time', software will automatically exit.

□ In Real-time Monitoring, voice prompts "Department name": During real-time monitor, if employee is access granted, the software will voice prompt employee department and name.

Clear the data after downloading: After downloading records completed, delete the record downloaded from machine automatically.

Click the button [OK] to save the setting.

5.6.2 T&A Status setting

Click the [T&A Status setting] option, and the [T&A status setting] window pops up:

Status value	Symbol	Status Descriprion	
0		In	
1	0	Out	
	2	2	
3	3	3	
	4	4	
	5	5	
	6	6	
7	7	7	
8	8	8	
9	9	9	
10	10	10	
11	11	11	
12	12	12	
13	13	13	
14	14	14	
15	15	15	

Click the state which is going to be modified. Input the status description.

[Upload to the selected terminal]: Upload the T&A status from the selected terminal.

5.6.3 Timing Downloading Record

Click the [Timing Downloading Record]. The [Timing Downloading Record] window pops up:



Enable this function by choosing the [Run Timing Download Record]. You can set 5 time point.

Please use the button 📩 to set a time. And then click the button [Add] to add the time to the [Downloading Time].

Click the button [OK] to save the setting.

5.6.4 Management PWD Setting

Click the [Management PW Setting]. The [Modify management password] window pops up:

📕 Hodify managem	ent passvord	×
Old Pwd: New Pwd:		
Comfirm Pwd:	<u> </u>	

[Old password]: Default password is empty.

If user has modified password, please input this password which is used to log on system. If it's wrong, system will prompt,



Click [OK] and input old password again.

[New Pwd]: the password user wants to set.

[Confirm Pwd]: Input new password again to confirm.

If confirm Pwd is different from new one, system will prompt:

System	n prompt 🛛 🛛
2	Confirmation failed, please enter the new password again!
	OK

Click [OK] button to input confirm password again.

After modifying completed, click [OK] button to save new password and it prompts:



5.6.5 Database linking setting

Click the [Database linking setting]. The [Data Link Properties] window pops up:

🖏 Data Link Properties 🛛 🗙							
Provider Connection Advanced All							
Specify the following to connect to Access data:							
1. Select or enter a database name:							
E:\Test\OA3000\Att\Att2003.mdb							
2. Enter information to log on to the database::							
Username: Admin							
Password:							
Blank password Allow saving password							
Test Connection							
OK Cancel Help							

Click [___] button beside [1. Select or enter a database name:] to choose the linking database directory. And then choose database name, click [Open] button to confirm database linking and exit to [Data link properties] interface. If the database has set [User name] and [password] already, we must input [User name] and [password] in [2. Enter information to log on to the database]. After completed, click [Test connection] to test the connection correctness of the database and system prompts:

Ticrosoft	Data Link	
HICIOSOIT		
? Test	connection	succeeded.
~		
	OK	
	Ç	

Click [OK] button and it goes back to [Data link properties] interface. Click [OK] button and system prompts,



5.6.6 Exit system

Click [Exit system]. It prompts:

Please	confirm	X
2	Are you sure to	exit?
	K Cancel	

Click the button [OK] to confirm or click the button [Cancel] to cancel.

- 5.7 User interface configuration
- 5.7.1 Interface skin color

Shift the skin color by press the button [[]]. The style is Windows XP system style.

5.7.2 Change the software language

Choose the language in the option [Chinese)].

5.7.3 Set quick access button

Move the cursor to the icon [Synchronize time]. Click the mouse's right button. It prompts:

Record Supervision					
	Esplorees Management	Record Management			
Synches Add to De) 🥹 🍃			Clear Barley	Returns Employees
	Synches	Syncha	Synche	Synche bid to Quick Access Toulbar ings Time rane/Group Download Download ting bid to Quick Access Toulbar ings settings new record all record	Synche Add to Quick Access Toolbar ang Settings new record all record record Employees

Click the item [Add to Quick Access Toolbar]. And then you can see the quick access button on the toolbar as follows:

0	English 💮 🖌	· Q)		Time and Att	endance	· Communication	Program W	1.63				x
9	Unit Management	Record Super	4		ent	Record Hanagement						
Add Unit Terr	Redify Delate Unit Unit	Synchroni re tine	< < < <	Black Silver Language Synchronize time	Ring	Time rone/Group settings Unit Bunager	Download new record	Download all record	Clear record	Backup Englorees	Revues Explorees	

Move the cursor to the quick access button. And then click the mouse's right button. It prompts:

8	Unit #	inglish	Time and Attendance Communication Program V1.63 Lawyer from Spick Access Toolbar Level Supervisit Department Management								e x		
Add Unit	Madify Unit	Delete Unit	Synchronize tine	nitialize unit	Terminal parameter	Ring	Time zone/Group	Download new record	Downland all record	Clear record	Earkup Eaploreas	Resume Emploreez	
Term	inal Han	agreent					Unit Hanager	ient					

Click the item "Remove from the Quick Access Toolbar".

Chapter6 FAQ

Frequently asked questions and answers



6 FQA

6.1 Fingerprint has enrolled but often gets failure in identification.

Reason	Solution		
1. The fingerprint was not captured properly	Enroll the finger again. Please refer to illustration of pressing finger.		
2. Direct sun light or too bright light	Avoid direct sun light or other bright light		
3. Too dry finger	1, Touch the forehead to increase oily level of the finger.		
Too wet finger with oil or cosmetics	2, Clean fingers with towel		
4. Low fingerprint quality with callus or peeling	Enroll other fingers with better quality		
5. Wrong way in placing fingers when punching in/out	Please refer to illustration of pressing finger.		
6. Latent fingerprint on the surface of sensor	Clean sensor surface (adhesive tapes recommended)		
7. Not enough finger pressure	Place the finger evenly on the sensor with moderate pressure		
8. Influence by fingerprint image change	Enroll fingerprint again. Please refer to illustration of pressing finger.		

6.2 No records found though staff have clocked in/out.

Reason	Solution
1. Unit power break for a long time (time turn to zero as default)	Synchronize the time
2. The record hasn't been downloaded.	Please download the record from the device.
3. The capacity has been fully occupied.	Please clear the records in time.

6.3 The machine cannot connect with PC.

Reason	Solution
1. Communication method not set correctly	Select the correct communication method
2. Cable not plugged firmly or cable hardware problem	Plug the cable firmly or change another cable

3. Not able to connect COM (wrong COM No)	Please enter the right COM No
4. Not able to connect TCP/IP (wrong setting)	Refer to the manual for connecting Time Attendance terminal

6.4 Clock's time works fine, but FP scanner is off, Employee cannot attendance

Reason	Solution
1. Unit in dormancy status	Press any key to activate.
2. The device is on communication or the route has been interfered.	 Please exit the system by clicking [Exit system] .lf quit abnormally, the device will resume collecting fingerprint every 1 minute. Eliminate the interference of the route.
3. The capacity has been fully occupied.	Please clear the records in time.

6.5 We do not use the ID + fingerprint mode to verified.

Reason	Solution
1. Wrong ID entered	Enter the right ID
2. This user has no right to use 1:1 identification method	Set 1:1 identification method for this user.

6.6 The unit beeps automatically when no one punches in/out.

Reason	Solution
1. Direct sun light or too bright light	Avoid direct sun light or other bright light
2. Latent fingerprint on the surface of sensor	Clean sensor surface (adhesive tapes recommended)

Please note: Should you have any other problems, please kindly email us the log files in zip or rar (The log files are in Log directory in the installation directory of the software)!