

ATTENDANCE ACCESS SYSTEM MANUAL

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Chapter 1 Software Setup

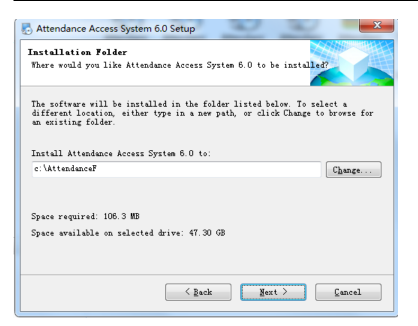
1.AAS installation

1. Click on the .exe installation file to begin



2. Click "Next"to continue, "Cancel"to exit setup.

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3. The default setup directory is C:\AttendanceF, you may change to another directory by clicking "Change". Click "Next" to continue.



4. Click "Finish" to complete the installation, and create shortcuts on Desktop and startup menu.

Open the program by clicking the desktop shortcut



This brings up the Login Prompt.

👖 Attendance Access System 6.0User Login 📃 📃	x
Attendance Access System 6.0	
User Name: admin	
Password:	
<mark>A</mark> Login(L) (U) Exit(C)	

For first time login, User name field is admin, password is empty.

Then enter the main page, select Navigation to show operation guide. Otherwise, it is blank.

System Management(S)	About(H)									
HR System	Attendance Syste	em	Access (Fingerprint)	Access (Dynamic	Face)	Access (Infrared Face)	Staff Information		Close	✓ Navigation
Attendance System										
🔅 Device (Fingerprint)	Atte	nda	nce Access Sy	stem 6.0–A	ttend	ance System				
🧮 Device (Dynamic Face	e)									
O Device (Infrared Face)		_			_					
👶 Default Shift		2	Shift Definition	->	ය	Shift Pattern	->	5	Shift Allotment	
🚜 Shift Definition										
🙆 Shift Pattern										
📩 Shift Allotment										
🔀 Total Schedule		7	Device (Fingerprint)	->	.	Data Analysis	->	E.	Original Report	
Pholiday Registration		<u> </u>			×+	,		_		
À Leave Registration										
🕄 Manual Punch		R	Device (Dynamic Face	e)					Detailed Report	
💁 Overtime Rules		_						_		
🔝 Data Analysis		_						_		
🛃 Original Report		[A]	Device (Infrared Face)					Ĩ	Daily Report	
Report Detailed Report										
📔 Daily Report								_		
Konthly Report									Monthly Report	
🔀 Temperature Report							1			

Chapter 2 Operation Flow

For fingerprint terminals, you should first register users and fingerprint on the device. During registration, keep note of the user ID and the corresponding employee's name to fill out the rest on the software.

For card reader only models, the proximity card's number can be manually entered within the software (or download from terminals after registration)

2.1 Modules

Our software comes with 4 modules: [HR System], [Attendance System], [Access System], [System Management]

1、 **[**HR System **]** Here you may find company information, department, and view/edit staff information

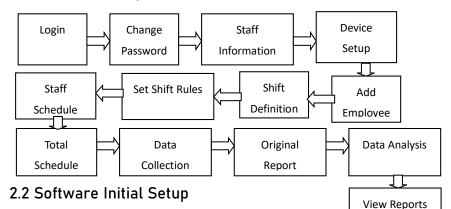
2 C Attendance System I Manage the shift, define shift patterns, holidays and assign shifts to the registered staffs. Here, you may generate reports monthly, daily reports that could be printed/exported.

3 CACCESS System Access System includes time zone, lock combination, rights allotment, device management, real-time

monitoring, rights report, access details, button event report and alarm event report.

4、【System Management】Change password、User Management、 System Initialization、Duplicated original date processing、Compact Database、Backup Database、Restore Database、Clear System

2.2 Software Setup Flow



For fingerprint terminals, you should first register users and fingerprint on the device. During registration, keep note of the user ID and the corresponding employee's name to fill out the rest on the software.

2.3.1 Set up Administrator

It is highly recommended that you begin with changing the password (For first login, administrator password is admin, password field is empty), If the intended use involves multiple users, we recommend creating accounts for each of the users and customize their respective permission within the system.

2.3.2 Create personnel files

A. Set the company information, note that the company name is the head office of the whole system;

B. Department information : the department is classification of employees. If there are multiple work schedules within a department,

it may be helpful to create sub-departments.

C. Staff information: Here you will find general personnel information here. The required fields are Staff No, Staff Name, Register No. (Fingerprint Register No.), Join Date, and Department.

Important Notice:

[Registration No.] within the [Staff Information] menu must match the ones on the fingerprint attendance terminal.

[Staff No.] field must contain only numerical characters to function correctly.

[Join Date]: The attendance will only keep track of staff starting on the Join Date.

2.3.3 Pulling fingerprint records and Registering staff name to terminal

For the fingerprint terminal, every user must consist of a UserID its corresponding fingerprint template.

The stored fingerprint templates can be pulled from "Device Management" on our Desktop Software. This will create a copy of the database for backup purposes as well as enabling mass deployment of the user list to multiple terminals within the vicinity.

Connect to the terminal through [Device management]:

A. You may view device information of the terminal such as number of users, remaining fingerprint capacity, and also set certain parameters. B. Download fingerprint information from the terminal to the software;

C. Upload Staff Name to the fingerprint terminal. (Prerequisite of existing fingerprint records and Staff Names on the AAS)

Important Notice:

For select models that connects to the computers via RS232, the

baud rates of the software AND the terminal must be adjusted to match for proper operations. The default baud rate is 38400 bps for most models and can be changed in the "RS232/RS485 download" sub-menu on the terminal.

Important Notice:

If you wish to download through USB cable, you may have to install the driver which can be found on the CD within the "driver" folder. Once you have located the file, double click it to run.

Important Notice:

For download through TCP/IP, the IP address of the terminal and software must match.

* Any of the above communications can function properly only if the parameters on device and software match

2.3.4 Shift Definition

For the software, "Shift" refers to the set of rules for time intervals during which the staff is expected to be present. You may set the arrival time, departure time, late in, early out, definition of absence, definition of overtime, and so on.

Consolidate all the possible work shifts for a day, then create your shifts such as day shift, nightshift, long day shift, etc.

2.3.5 Shift Pattern

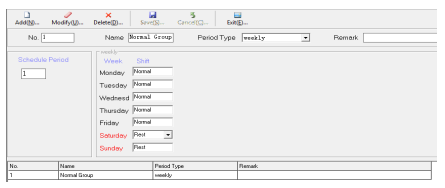
This section allows you group a pattern of work shifts (using the shifts defines in "Shift Definition" over a certain amount of period whether it is by day(s), week(s), or month.

Fields set within Shift Pattern, and Shift Definition is the basis of the

data analysis function.

A. Shift Rules:

Select the proper Period Type according to the pattern's cycle. For example, one of the most common shift pattern is the weekly Monday to Friday work week (see figure below). And for another instance, joe an external contractor who was hired to perform installations on a new worksite for 3 days, the "Daily" period type might be helpful with the Schedule Period set as 3.



B. Shift Allotment:

Shift Allotment is where you would officially assign a shift pattern to a staff. Be sure to assign the starting and ending date.

C. Total Schedule

If everything is set up correctly, you may do a final check of staff's assigned schedule in a monthly view.

Month of Sch 2017-07 💌	Month: 20	17-7	Staff N	o.: 00000001	Nam	e: 1	
	-Shift Schee	lule					
	Sur	Moi	Tue	We	Thu	Frid	Sat
							1 Rest
	2	3	4	5	6	7	8
	Rest	Normal	Normal	Normal	Normal	Normal	Rest
	9	10	11	12	13	14	15
Staff No Name 000000001 1	Rest	Normal	Normal	Normal	Normal	Normal	Rest
	16	17	18	19	20	21	22
	Rest	Normal	Normal	Normal	Normal	Normal	Rest
	23	24	25	26	27	28	29
	Rest	Normal	Normal	Normal	Normal	Normal	Rest
	30 Rest	31 Normal	-				

2.3.6 Device Management

After downloading the fingerprint templates from the terminal into AAS and uploading the staff names to the terminals, employees may begin to clock in. The AAS administrator is responsible for downloading the data from the terminal to the AAS, then perform the built-in data analysis.

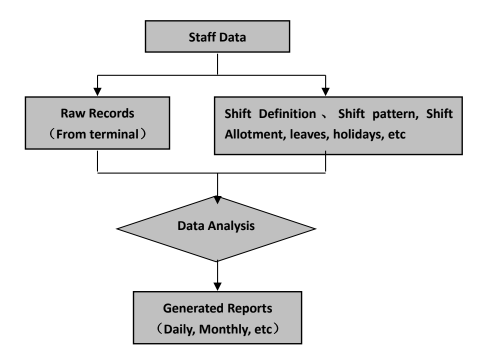
To download logs into the AAS, go to "Device management". Look for the option button in the bottom right corner to select between "All Record" or "New Record", then click on the "Download Record".

The "New Record" option downloads only new records since last download. "All Record" option will download all records on the terminal and may create duplicate logs.

2.3.7 Data Analysis

The process flow of the attendance is to collect time logs of staff's time in and time out compared against the shifts assigned through the software.

Below is the logic flow chart of the attendance system



2.3.8 View Reports

After data analysis, you may view reports.

Chapter 3 HR System

- 3.1 Company
- Click [Company] to edit the fields (see figure below):

Company				
<mark>∠</mark> Modify(<u>U</u>)	E Save(<u>S</u>)	\$ Cancel(<u>C</u>)	() Exit(<u>E</u>)	
Company name:	Company			
Address:			Manager:	
Telephone:			Company log:	
Fax No:			Tip:Click to select the image	

Begin by clicking Modify J, Enter the company name (Mandatory field, you may use abbreviations), address, phone number, etc. Click [Save] to finish.

3.2 Department

Click [Department], then [Add] or [Modify].

⊕ Add(<u>N</u>)	. Modify(<u>U</u>)	X Delete(<u>D</u>)	Save(S)	\$ Cancel(<u>C</u>)	Print(P)	() Exit(<u>E</u>)
Dept No.:	00000001		Superior Dept:		•	
Dept Nam	e: Company		Manager:			
	e: Company the node is parked,	the lower departm	- ,	ent is added.:		
	,	the lower departm Dept Nan	nent of the departme		or Dept	Manager
Tip:Where	the node is parked,		nent of the department		or Dept	Manager

Company is the superior department of the main (first tier) departments within the organization structure. Furthermore, new departments can be created as a sub-departments by choosing the proper Superior Department in the dropdown menu.

There is no limit on the tiers within the organization structure. However for simplicity and convenience, we recommend no more than 4 tiers of sub-departments.

<u>Steps</u>

1) Add Department

Click the [Add] button, and enter department number, department name, superior department, and the manager. Click [Save] to finish.

Note: Superior Dept. is a mandatory field. With the exception of the headquarters, every departments and sub-departments must have a superior department.

2) Modify Department

Click the 【Modify】 button to edit the fields, then click 【Save】 to finish.

3) Delete Department

Click 【 Delete 】 to remove a previously registered department. However if an employee is assigned to a department, it cannot be removed

4) Print

Click [Print] to print out a list of the departments.

5) Exit

Click the [Exit] button to return to the HR System main menu.

3.3 Staff Information

Click [Staff Information] to begin editing staff information.



This module is responsible for keeping your staff's information on file.

3.3.1 Add Staff Information

Click the 【Add】 button to bring out the editing window.

Y Staff Information	Terrer	
Save(S) Continue Exit(E)		
Basic Information Deta	ailed Information	
Staff Code	User ID	First name Get FP
Name	Card No	Password
Department Company	00000001	Position
Gender Male 💌	Marital Status Unmarried 💌	Birth Date 06/04/2019
Join Date 06/04/2019 💌		Add Photos Delete Photos

To ensure proper operation, the Staff Code, User ID, Name, Dept, and Join Date fields must be filled in. Click 【Save】 to finish.

[Staff Code]: This is the number assigned to a staff within the AAS, not the attendance terminal.

Note: All data on the AAS are indexed by this number, altering the staff number afterwards will disassociate the collected data from the intended staff if not handled properly.

[User ID]: The User ID set on the attendance terminal. They must match for normal operation.

[Join Date]: The AAS only process data starting from the Start Date, so for certain scenarios, you might want to intentionally adjust the Start Date.

[Leave Date]: This field is more key for access control purposes. On the leave date, this employee loses permission to unlock doors.

3.3.2 Modify Staff Information

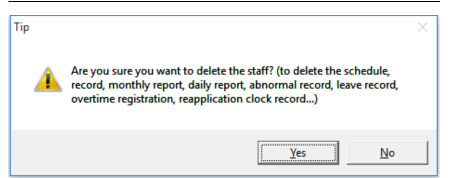
Select the staff so it is highlighted, then click [Modify] to begin,

ave(<u>S</u>) Cont Basic Informa	nue Ex	() it(E) Detaile	ed Informati	on										
Staff Code 000	00001		U	ser ID 00	00000001]	First	name			Ge	t FP	
Name Sop	hie		Ca	rd No]	Pas	word					
Department	ay				000	00001 -		Po	sition					
Department 🔤		•	Marital S	Status [000 Unmarried				Date 06/	11/2004	•			
	nale 01/2001	•	Marital S	Status Charles	Unmarried			Birth	, Date 06/	11/2004		ld Photos	Delete P	notos
Gender Fer Join Date 01/	nale 01/2001	▼ Print(<u>P</u>)	Import(f)	i čt	Unmarried Exp			Birth	Date 06/	11/2004		ld Photos	Delete P	notos

You may also use the Search Tool to filter the staff list based on the mandatory fields of staff information and gender. Select the field with the left dropdown menu, then select the logic comparator(=,>=,<=,etc). Finally enter the desired value in the rightmost textbox. Click [Search]. With the filtered user list, you may now click the row corresponding to the staff, then click [Modify]. The remaining steps are identical to those outlined in the [Add] section.

3.3.3 Delete Staff Information

Within [Staff Information], click to highlight the row of the staff (you may use the search tool or the company tree on the left to help navigate). Then click [Delete].



The prompt (above) is a reminder that deleting staff will also delete their data.

3.3.4 Print Staff Information

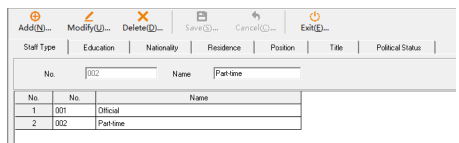
Click to highlight the staff or select multiple staffs, then click [Print]. A print preview window will pop up. Click the printer icon to print.

	stan Personal	Informatio	n	Date: 2019-06-04
			1	
Staff Code 00000001	Name Sophie		User ID	0000000001
Department Company	Identity Card		Card No	
Staff Type	Join Date 2001-0	1-01	Gender	Female
Title	Nationality		Position	
Residence	Birth Date		Political	
Staff Type	Telephone		Education	
Graduate	Marital Status Unmar	ried	Postal Code	
Email				
Address				
School		Profession		
Remark				

Staff Personal Information

3.4 Parameter Settings

This section allows you to add new categories as well as create preset items for fields such as Education, Position, Title, etc, so that they could be selected from a dropdown menu when inputting detailed staff information.



<u>Steps</u>

1) Add Parameter Setting

Click the proper tab to begin, click 【Add】 to create a new preset item. For instance, under "Education", you could add "Bachelor's Degree". When you're done, click 【Save】 to finish.

2) Modify Parameter Setting

Click to highlight the proper row to begin, click [Modify], make changes in the "Name field". Click [Save] to finish.

3) Delete Parameter Setting

Click on the list to highlight the item you wish to delete, then click [Delete]. When the prompt appears, click [Yes] or press ENTER to complete the operation.

Chapter 4. Attendance System

4.1 Default Shift

Below is the pre-existing default shift that exists in the system.

irst: or	work and	l off work t	me settings							C Exit(E)
No.	Before	In Time	Not Need Swipe	Late In	After	Before	Early Out	Out Time	Not Need Swipe	After	Transaction Type
1	90	08:00	□ Not Need Swipe	0	60	60	0	12:00	🗌 Not Need Swipe	60	Normal
2	59	14.00	🔲 Not Need Swipe	0	60	60	0	18:00	🔲 Not Need Swipe	210	Normal
3		:	🗌 Not Need Swipe					:	🗌 Not Need Swipe		•
Late in	/Early out r	nore than: 30	minutes deduct work	ing hours		□ The	shift cross day	from 📃 ti	mes, the punch time is fo	or next day	
						Regular	Hours 8	Overtim	ne Hours 0		
□ Ea	rly in	minutes, calc	ulated in overtime			🗆 Late	out mir	nutes, calculate	ed in overtime	😑 Con	firm(<u>O</u>) 🥎 Cancel(<u>C</u>)
econ	1: Workda	y Setting									
Set W	orkday —— nday	🔽 Tuesd	ay 🔽 Wednesd	iay 🔽	Thursday	🔽 Frida	v Г	Saturday	C Sunday		
Satu		<, afternoon o	ff 🗌 Work a	all day		Sunday Morning work	<, afternoon of	f⊏W	'ork all day	💾 Con	firm(<u>O</u>) Cancel(<u>C</u>)
hird:	Default Sh	iift Details									
Defau	t Shift Detai		lefault value will be :	setted for	staff who	are not arrang	jed				

4.2 Shift Definition

Within [Attendance System] click [Shift Definition] in the main menu or on the side bar.

Add(<u>/</u> Modify(<u>U</u>).	Delete(<u>D</u>)	Save(S)	. Cance	·	() Exit(<u>E</u>)					
Shi	it No. 1	Sł	hift Name Normal		Shift Detail							
No.	Before	In Time	Not Need Sw	ipe Late In	After	Before	Early Out	Out Time	Not Need 9	wipe After	Transacti Type	on
1	90	08:00	Not Need 9	wipe 0	30	30	0	12:00	Not Nee	d Swipe 60	Normal	•
2	59	14:00	Not Need 9	wipe 0	30	30	0	18:00	🗖 Not Nee	d Swipe 210	Normal	•
3		:	Not Need 9	wipe				:	Not Nee	d Swipe		•
Late in	Late in/Early out more than: 30 minutes deduct working hours											
						Regula	r Hours 8		Overtime H	ours 0		
🗆 Earl	ly in	minutes, c	alculated in overtin	ne		🗆 Lat	e out 🔄 n	ninutes, calcu	lated in overtime			
Shift No			eriod 1 on work	Period 1 off wor 12:00		2 on work	Period 2 off	work Pe	riad 3 on work	Period 3 off work		
For	r the					fers	to th	e set	t of ru	lles for	time	intervals
dur	during which the staff is expected to be present. You may set the											
arr	arrival time, departure time, late in, early out, definition of absence											

definition of overtime, and so on.

Consolidate all the possible work shifts for a day, then create your shifts such as day shift, nightshift, long day shift, etc.

Lexicon

Shift Interval :

These are time intervals within a shift. To clarify, "shift" in this manual refers to the pattern for a day. Our software support a maximum of 3 shift intervals.

Below is a sample shift "Long Day Shift" with 3 shift intervals Interval 1: 08:00–12:00

Interval 2: 14:00-18:00

Interval 3: 20:00-04:00 (This shift extends to the next day)

Not Need Swipe:

Not Need Swipe

1) If the checkbox is checked, the software will not count employees as absent even if they haven't punched in.

2) If the checkbox is unchecked, the software will count employees as absent if they haven't punched in

Below is a shift sample of a company that works from 08:00 to 18:00 with lunch time from 12:00 to 14:00. Employees are not counted as absent when they don't punch in/out during lunch.



Transaction Type :

This is a property of a shift interval, for the convenience of calculating the overtime pay. It can be either "Normal" or "Overtime".

Before]:

The value (in minutes) in this field defines how long before the shift interval can a staff punch in to count as attendance data.

Note: This is of concern to the attendance, not access permissions. Punching in earlier than the "Prior" value can still unlock the door, it just wouldn't count on the attendance sheet.

Using the above figure as an example, if the "In Time" is set as 08:00 and "Prior" was set to 60, an employee will count as present beginning at 07:00. The attendance module will not count employees as clocked in before this time.

After]:

The value (in minutes) in this field defines how late after the interval time can a staff punch in to count as present

Continuing from the example above, an "After" value of 30 will cause clock ins between 08:00 and 08:30 to count. After 08:30 the interval will count as absent. (Late time is defined in **[**Late In**]**, see below)

Note: Two Shift intervals including their respective "Prior" and "After" intervals shouldn't overlap. If "Out Time" for a time interval was 12:00 and the "After" was 60 (Latest "Out Time" 13:00). And the "In Time" of the next "Shift Interval" was 13:30 with a "Prior" value of 60 (Earliest "In Time" 12:30. A punch at 12:43 will not be recorded but the calculated work hour and therefore wages will be inaccurate.

Late In]:

The "Late In" value (in minutes) allows you to decide when a punch in counts as late. The "Late In" time should be in between "In Time" and "After" time therefore its value should be smaller than "After" value. For example: [In Time] is 08:00, [Late In] set as 0, [After] as 30. If a staff clock in at 08:01, they will be marked as late by one minute.

[Early Out]:

The "Early Out" value (in minutes) allow you to decide when a punch in counts as early leave. The "Early Out" time should be in between "Prior" and "Out Time" therefore its value should be smaller than "Prior" value.

For example: [Out Time] is 12:00, [Early Out] set as 0, [Prior] as 30. If a staff clock in at 11:59, they will be marked as early leave by one minute.

[Work Hour Penalty]:

Late in/Early out more than: 0 minutes deduct working hours

This field defines when the software deducts working hours based on the total of Early and Late punch in times of a staff across all shift intervals within a shift definition. So if this value is set to 10, and staffs are required to show up between 08:00 to 18:00 and if a staff has a total of 11 minutes (including late and early), the software reports will deduct work hours. Otherwise, the total work hour will be counted as 10 hours in the software.

[Day Crossover]:

The shift cross day from times, the punch time is for next day

If the shift crosses over to the next day, use this field to indicate which clock in is on the next day. (for example if shift interval 2 "Out Time" occurs on the next day, the field should be 4)

(<u>N</u> bbA) Modify	(U) Delete(D).	. Save(<u>S</u>)	S Cancel	<u>c</u>)	() Exit(<u>E</u>)					
Shift M	No. 2	Shift Name Test	Sł	iift Detail							
No.	Before In Tir	ne Not Need Sv	vipe Late In	After	Before	Early Out	Out Time	e Not Need S	iwipe After	Transacti Type	on
1	60 08:3	0 🗌 Not Need	Swipe O	60	60	0	12:00	Not Need	d Swipe 30	Normal	•
2	60 13:3	0 🗖 Not Need	Swipe 0	60	60	0	18:00	Not Need	d Swipe 20	Normal	•
3	10 18:3	0 🗌 Not Need	Swipe 0	30	60	0	06:00	Not Need	Swipe 60	Overtime	•
Late in/E	arly out more tha	n: 30 minutes dedu	ct working hours		🔽 The	e shift cross day	from 6	times, the punch	time is for next day		
					Regula	r Hours 8		Overtime Ho	ours 0		
🗆 Early i	in minut	es, calculated in overti	me		🗆 Lat	e out 🔄 n	iinutes, cal	culated in overtime			
Shift No.	Shift Name	Period 1 on work	Period 1 off work	Period 2	on work	Period 2 off	work F	Period 3 on work	Period 3 off work		
1	Normal	08:00	12:00	14:	00	18:00					
2	Test	08:30	12:00	13:	30	18:00		18:30	06:00		

For the image above, shift interval 3's "Out Time" crosses over to the next day. The maximum allowed overtime in this case for purposes of payroll is until 06:00. Any further stay will not increase the work hour, and the employee has until 07:00 ("After" value of 60) to clock in for "Out Time", later than this time will be counted as absent.

Using the same shift as above, if a staff punches for the "Out Time" of shift interval 3 at 23:00, the software will count an overtime of 4.5 hours. At 00:30, 6 hours, 06:15, 11.5 hours, and then at 07:01, absent.

[Overtime late in]:

Overtime late in

Toggles whether you count staffs as late even for overtime. [Overtime early out]:

Overtime early out

Toggles whether you count staffs' early leave during overtime.

[Early Arrival overtime]:

🗆 Early in

minutes, calculated in overtime

Define how much earlier than the Shift interval 1 "In Time" will an employee count as overtime.

Shif	t No. 1	Shift	Name Normal	s	hift Detail						
No.	Before	ln Time	Not Need Swipe	Late In	After	Before	Early Out	Out Time	Not Need Swipe	After	Transaction Type
1	360	08:00	🔲 No card punch	0	30	30	0	12:00	🔽 No card punch	60	Normal -
2	60	14:00	✓ No card punch	0	30	30	0	18:00	No card punch	240	Normal 💌
3		:	🔲 No card punch					:	No card punch		•
L	Late in/Early out more than: minutes deduct working hours										
Overtime late in Overtime early out Regular Hours Overtime Hours											
I▼ Ea	Early in 60 minutes, calculated in overtime Late out minutes, calculated in overtime										

For the example above, an employee can punch in starting from 360 minutes before 08:00, that is, 02:00. The value for "Early Arrival Overtime" is 60 so an early arrival of any amount of time exceeding 60 minutes will count as overtime. For example, if an employee clocks in at 06:00, it will count as an overtime of 2 hours. Otherwise if he clocks in at 07:02, it will count as a typical record.

Coff work Delay overtime]:

🗌 Late out

Define how much later than the last shift interval "Out Time" will an employee count as overtime.

minutes, calculated in overtime

Shi	ft No. 1	Shift	Name Normal	s	hift Detail [
No.	Before	In Time	Not Need Swipe	Late In	After	Before	Early Out	Out Time	Not Need Swipe	After	Transaction Type
1	360	08:00	🗌 No card punch	0	30	30	0	12:00	🔽 No card punch	60	Normal 💌
2	60	14:00	Vo card punch	0	30	30	0	18:00	No card punch	240	Normal 💌
3		:	No card punch					:	No card punch		•
L	ate in/Ea	rly out more	e than: 5 minutes	deductw	orking hou	rs	🗆 Th	e shift cross	day from times	, the puncl	h time is for next day
	vertime la	te in	□ Overtime e	early out	I	Regular Ho	urs 8		Overtime Hours]	
E E	Early in minutes, calculated in overtime IV Late out 30 minutes, calculated in overtime										

During the shift above, an employee has 240 minutes after 18:00 to punch out (22:00) and overstaying will count as overtime in the system as long as it exceeds 30 minutes. An employee leaving at 18:29 will count as typical record, at 18:30, it counts as 30 minutes overtime.

【Default Shift】:

If a shift is not assigned to a staff during registration, the "Default Shift" will be assigned to said staff. This "Default Shift" can be edited manually.

2. Common Shifts Examples

Example 1:

Working from 08:00 to 18:00 with lunch between 12:00 and 14:00. No overtime and punch in/out for lunch not required.

⊕ Add(N]) Modify	(U) Delete(D)	. Save(<u>S</u>)	\$ Cancel(<u>C</u>)	Exit(E)					
Shift	No. 1	Shift Name Normal	Sł	nift Detail						
No.	Before In Tir	ne Not Need Sv	vipe Late In	After Be	fore Early Out	Out Time	Not Need S	wipe After	Transaction Type	
1	90 08:0	0 🗌 Not Need	Swipe 0	30	30 0	12:00	🔽 Not Need	d Swipe 60	Normal]
2	59 14:0	0 🔽 Not Need	Swipe 0	30	30 0	18:00	Not Need	Swipe 210	Normal]
3	:	Not Need	Swipe			:	Not Need	d Swipe	-]
Late in/E	arly out more tha	n: 5 minutes dedu	ct working hours	Г	The shift cross da	y from 📃 I	times, the punch I	time is for next day		
				R	egular Hours 8		Overtime H	ours 0		
🗆 Early	in minut	es, calculated in overti	ne	Г	Late out	minutes, calcu	ulated in overtime			
Shift No.	Shift Name	Period 1 on work	Period 1 off work	Period 2 on w	ork Period 2 off	work Pe	riod 3 on work	Period 3 off work		
1	Normal	08:00	12:00	14:00	18:00					

Example 2:

Working day starts at 08:00 and ends at 18:00. Lunch hour begins at 12:00 and ends at 14:00. Overtime begins at 18:30 giving staff a break of 30 minutes and the work day ends at 21:00.

DbA	D M		× Delete(<u>D</u>)	Save(<u>S</u>)	S Cancel(C)		t (<u>E</u>)					
Shift I	No. 1	Shif	Name Norma	1 Shi	t Detail							
No.	Before	In Time	Not Need Sv	_{ipe Late} In	After	Before	Early Out	Out Time	Not Need	Swipe Aft	er	Transaction Type
1	60	08:00	🗌 No card pu	nch 0	30	30	0	12:00	🔽 Nocard p	ounch 60		Normal -
2	60	14:00	🔽 No card pu	nch 0	30	30	0	18:00	🗖 Nocard ;	ounch 15		Normal 💌
3	15	18:30	🔲 No card pu	nch 0	30	30	0	21:00	🗖 Nocard p	ounch 60		Overtime 💌
Lat	te in/Earl	y out moi	e than: 5 mi	nutes deduct wo	king hours		🗆 The s	hift cross	s day from	times, the p	unch t	ime is for next day
□ Ove	ertime late	e in	□ Ove	time early out	P	egular H	ours 8		Overtime Ho	urs 2.5		
Early inminutes, calculated in overtime												
Shift No.	Shift N	ame F	eriod 1 on work	Period 1 off work	Period 2	on work	Period 2 off w	ork Pe	eriod 3 on work	Period 3 off w	ork	
1	Norn	nal	08:00	12:00	14:	00 -	18:00		18:30	21:00		

Example 3:

Working day starts at 08:00 and ends at 18:00. Lunch hour begins at 12:00 and ends at 14:00. Overtime begins at 18:30 giving staff a break of 30 minutes. The staffs are not allowed to work overtime past 06:00.

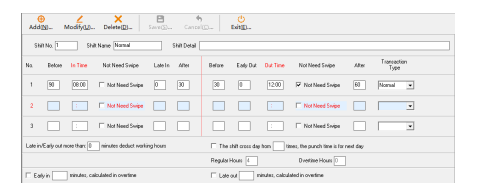
Add			× Delete(<u>D</u>)	Save(S)	S Cancel(<u>C</u>).							
Shir	tt No. 1	Shift	Name Normal	Shi	ft Detail							
No.	Before	ln Time	Not Need Swi	_{pe} Late In	After	Before	Early Out	Out Time	Not Need	Swipe Afte	r Transac Type	
1	60	08:00	No card pur	ich 🛛	30	30	0	12:00	🔽 Nocard p	ounch 60	Normal	•
2	60	14:00	I No card pur	ich O	30	30	0	18:00	🗆 Nocard p	ounch 15	Normal	•
3	15	18:30	□ No card pur	ich 🛛	30	630	0	06:00	∏ Nocard p	ounch 60	Overtim	.e 💌
L	ate in/Early	out more	than: 5 mir	utes deduct wo	rking hour	в	I⊽ The	shift cross	day from 6	times, the pu	inch time is for	next day
□ 0\	/ertime late	in	Overt	ime early out	F	Regular Hi	ours 8		Overtime Ho	urs 11.		
ΠEa	Early in minutes, calculated in overtime											
Shift N	o. Shift Nar Norma		riod 1 on work 08:00	Period 1 off work 12:00	Period 2	on work 00	Period 2 off w 18:00	vork Per	iod 3 on work 18:30	Period 3 off wo 06:00	rk	

Example 4:

Half work days (typically Saturday)

Working day starts at 08:00 and ends at 12:00. If you want to include parameters that define overtime, check the boxes for "Early Arrival Overtime" and/or "Off Work Delay Overtime" and enter a value.

Note: Overtime cannot be further than the "After" value so if you choose to add this function, set a large Prior/ After value to avoid counting as absent.



<u>Steps</u>

1) Add Shift Definition

Within [Shift Definition], click "Add", input the shift number, shift name and department (default as the entire organization). Then confiture the Shift intervals parameters. Click [Save] to finish after you have confirmed the input parameters.

2) Modify Shift Definition

Within Shift Definition], select the shift you want to modify on the list below. Click [Modify] to beginning changing parameters. Click [Save] to finish after you have confirmed the input parameters.

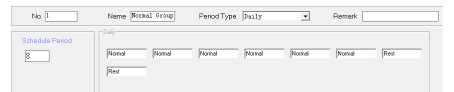
3) Delete Shift Definition

Within [Shift Definition], select the shift on the list below. Click [Delete] to beginning changing parameters. Click [Save] to finish after you have confirmed the input parameters.

4.3 Shift Pattern

Define how the working hours look like over a shift cycle.

Click 【Attendance Management】 then 【Shift Pattern】 > 【Period Type: Daily】 Use this Period Type for cycles that aren't multiples of weeks or months. This Period Type will allow for a highly customized shift pattern.



For example, the image above shows a Shift Pattern of 8 days with 6 actual working days and two rest days.

No. 1	Name Normal Group	Period Type weekly	•	Remark
Schedule Period	Weekly Week Shift Monday Normal Tuesday Normal Wednesd Normal Thursday Normal Friday Normal Friday Reat Sunday Reat			

This second example above shows a shift cycle of a week.

No. 1	Name Normal	. Group Pe	eriod Type Monthl3	7 •	Remark
Schedule Period	Monthly Date Shift	Date Shift	Date Shift	Date Shift	Date Shift
1	1 Normal	2 Normal	3 Normal	4 Normal	5 Rest
	6 Normal	7 Normal	8 Normal	9 Normal	10 Rest
	11 Normal	12 Normal	13 Normal	14 Normal	15 Rest
	16 Normal	17 Normal	18 Normal	19 Normal	20 Rest
	21 Normal	22 Normal	23 Normal	24 Normal	25 Rest
	26 Normal	27 Normal	28 Normal	29 Normal	30 Rest
	31 Normal				

If a monthly Shift Pattern is chosen, then the staff's work schedule will follow it during the month. (The software ignores the dates of 29,30 and 31 appropriately according the effective month.) <u>Steps:</u>

1) Add Shift Pattern

Within **(**Shift Pattern **)**, click "Add" and input Shift Pattern Name, Period Type, Shift Period, etc. Then for each day, select the appropriate shift with the drop down menu (click on a field beside the day to reveal drop down menu). Click [Save] to finish.

2) Modify Shift Pattern

Within [Shift Pattern], click on the Shift Pattern from the list at the bottom. Click [Modify] and begin editing. Click [Save] to finish.
3) Delete Shift Pattern

Within **[**Shift Pattern **]**, select the Shift Pattern from the list at the bottom, then click **[**Delete **]**.

4.4 Shift Allotment

Now that you have created Shift and Shift Patterns, you must assign them to staff(s). Shift allotment is an essential procedure to generate proper and meaningful report apart from Shift Definition and Shift Patterns. A staff must be assigned a "Shift Pattern" for the system to properly determine if he is late or leaves early often, or if he does overtime often.

o Department	Staff Code	None	Shit Nane	Shit Date	Shiff Selection	0
	-					
	-	-			Start Date: 201	90604
					End Date: 201	5-06-04
-	-	-			Shill Pattern	

Steps:

1) Add Shift Allotments

Within 【Shift Allotment】, click "Add". Then click "Select Staff". A new window will pop up (see figure below), allowing to select the staff(s) that will work according these shift patterns.

🛊 Select Staff		
Confirm(S) Clear (C)	U Exit(E)	Search Tool
Search Conditions Staff Code	• • •	🍂 Seach(E)
Br Concary	Staff to be choosed/becords Name User ID Department	Single relection 4 Single relection 4 All selection 44 All 54 All 54
	z >	Gingle selection Get All selection

Use the directory of departments on the left to find the staff(s), click on the department, then select the staffs under Staff to be choosed 0 records Source 0 records. Once the staff is highlighted, click the "Single Selection" button to transfer the staff to the Selected staff 3 records. The "All selection" button is used if the whole department follows this shift pattern. Click 【Confirm】.

Now select the dates that these shift patterns are effective on.

Start Date:	07/28/2017 💌]
End Date:	07/28/2017 💌]
Then select	the "Shift Patterr	″۱
Shift Pattern:	Normal Group]

Click 【Save】 to finish.

2) Delete Shift Allotment

Within **[**Shift Allotment **]**, select the item on the list which you wish to delete. Click "Delete".

3) View Shift Allotment Details

Within **[** Shift Allotment **]**, click on the "Search Tool" checkbox to reveal the search bar. Select/input the Staff Name, Staff Code, Department and the Start Date and End Date to filter out the results. Click "Search" to see results (see fig below).

ObbA		Save(sel(<u>C</u>) Select St	aff Exit(E)			Search Tool
Depart	ment	• 9	itaff Code:	Name	:	Start Date: 2019-06-01	▼ End Date: 2019-06-30 ▼	A Search(E)
No.	Department	Staff Code	Name	Shift Name	Shift Date			
	1 Company	00000001	Sophie	Rest	2019-06-01			
	2 Company	00000001	Sophie	Rest	2019-06-02			
	3 Company	00000001	Sophie	Normal	2019-06-03	1		
	4 Company	00000001	Sophie	Normal	2019-06-04	1		
	5 Company	00000002	Daisy	Rest	2019-06-01	1		
	6 Company	00000002	Daisy	Rest	2019-06-02			
	7 Company	00000002	Daisy	Normal	2019-06-03			
	3 Company	00000002	Daisy	Normal	2019-06-04	1		
	9 Company	00000003	Tracy	Rest	2019-06-01	1		
1	D Company	00000003	Tracy	Rest	2019-06-02			
1	1 Company	00000003	Tracy	Normal	2019-06-03			
1	2 Company	00000003	Tracy	Normal	2019-06-04	1		
1	3 Company	00000004	ken	Rest	2019-06-01	1		
1	4 Company	00000004	ken	Rest	2019-06-02			
1	5 Company	00000004	ken	Normal	2019-06-03	1		
1	5 Company	00000004	ken	Normal	2019-06-04	1		

4.5 Total Schedule

You can view the total schedule in a monthly calendar view, you could easily modify the shift pattern in this matter as well.

Click "Attendance Management" then "Total Schedule" to come to the window below.

Month of Schedule: 2019-06	Month: 2019-6		Staff No.: 00000001		Name	Name: Sophie		
	- Shift Schedule							
	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
							1 Rest	
Department	2	3	4	5	6	7	8	
Directory	Rest	Normal	Normal	Normal	Normal	Normal	Rest	
	9	10	11	12	13	14	15	
Staff C Name 00000001 Sophie	Rest	Normal	Normal	Normal	Normal	Normal	Rest	
00000002 Daisy	16	17	18	19	20	21	22	
00000003 Tracy	Rest	Normal	Normal	Normal	Normal	Normal	Rest	
00000004 ken	23	24	25	26	27	28	29	
	Rest	Normal	Normal	Normal	Normal	Normal	Rest	
	30							
List of Staffs	Rest							
LIST OF STATIS								

<u>Steps</u>:

1) View Total Schedule

First select the proper "Month" and enter the proper staff information. Alternatively you may use the Department Directory (remarked on figure above) to find the staff. Select the department, then click on the staff on the "List of Staffs" directly below.

2) Modify Total Schedule

When viewing the staff's total schedule, you could modify the day by clicking the field underneath the date to choose/type in the value in the drop down menu. Click 【Save】 to finish.

3) Delete Total Schedule

This deletes the entire schedule of a staff for the month. When viewing the staff's total schedule, click "Delete". Then click "Yes" to confirm.

4.6 Holiday Registration

This is where you define the holidays that apply to your staffs. These holidays will be counted as day off.

Click "Attendance System" then "Holiday" to begin.

O Image: Constraint of the state of the sta									
	Holiday No.: 1 Holiday Name: Christmas								
Start Date: 2019-12-24 ▼ 00:00 End Date: 2019-12-24 ▼ 23:59 Reason:									
No.	Holiday No.	Holiday Name	Start Date	End Date	Reason				
1	1 1 Christmas		2019-12-24	2019-12-24 23:59:00					
2	2 1 Christmas		2019-12-25	2019-12-25 23:59:00					
3	3 1 Christmas		2019-12-26	2019-12-26 23:59:00					

<u>Steps</u>:

1) Add Holiday

Click "Add" to begin. Input the fields including the Holiday No., the holiday's name, start date and end date. Reason field can be used for remarks. Click "Save" to complete the operation.

2)Modify Holiday

Select the row corresponding to the Holiday you would like to edit, click "Modify". Edit the fields, then click "Save" to finish.

3)Delete Holiday

Select the row corresponding to the Holiday you would like to delete. Click "Delete" to finish the operation.

4.7 Leave Registration

This section allows you to register employees for leave, business trips, external work, working away from office, etc.

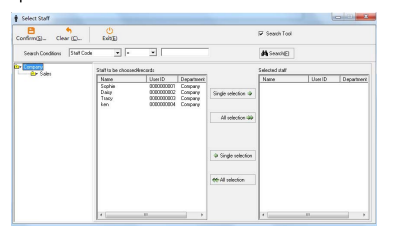
Click into [Attendance System] then click on [Leave Registration] on the left panel.1



Steps:

1) Add Leave Registration

Within Leave Registration, click "Add". Then click "Select Staff" to open a new window.



Select the appropriate company/ department in the left most panel to see the employee list. Then move individual staff onto the selected

staff list on the right or click "All selection" to move all staff. Once you are done, click "Confirm." Now you are back in the Leave Registration main window, input the correct start and end's date and time, Leave Type and Reason if any. Click "Save" to finish. Lexicon

[Leave Type]: Allows you to define the type of leave. There are 7 types of leaves: Personal Affairs, Sick Leave, Maternity Leave, Marriage Leave, Annual Leave, Out Offsite-Duty, and Business Trip.

2)Modify Leave Registration

Select the leave record, then click "Modify". Correct the input fields then click "Save" to finish.

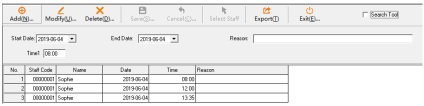
3)Delete Leave Registration

Select a leave record, then click "Delete".

4.8 Manual Punch

[Manual Punch]: The system administrator may use this function to clock in on behalf of a staff.

Click "Attendance System", then "Manual Punch" on the side panel.



Steps:

1) Add Manual Punch

Within Manual Punch, click "Add". Click "Select Staff" to bring out a new window. Use the directory tree to find the employees, then click "Single Selection" or "All Select" to move staff into the Selected Staff list. Click "Confirm". Now fill in the "Start Date", "End Date" and input the clock-in times 1 through 6 (if applicable). Be sure to record the reason for future reference. Click "Save" to finish.
2) Modify Manual Punch
Within Manual punch, click on a manual punch record. Click "Modify" and change the field. Click "Save" to finish.
3)Delete Manual Punch
Select a manual punch record, click "Delete" then "OK" to remove the

Select a manual punch record, click "Delete" then "OK" to remove the manual punch record.

4.9 Overtime Rules

This module allows you to define the rules to calculate overtime in the report. Click "Attendance System", then "Overtime Rules" in the side panel.

Overtime	Rules					
<u>/</u> Modify(L) Save(S)	Sancel(C) Exit(
	lation Category: Overtime Category No.: A011 Category Name: Overtime	Scher 💌	Initial Value: 30 Integer Value: 30 Overtime Rate: 1	Minutes Minutes		
No.	Calculation Category	Category Name	Initial Value	Integer Value	Overtime Rate	
1	A011	Overtime	30	30	1	

Lexicon

[Initial Value]: An overtime exceeding this duration will count as overtime.

[Integer Value] : The system only counts overtime in blocks of this time interval. (For clarification see example below)

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For example: Using configurations on the image above. If an employee stayed an extra 65 minutes, the duration qualifies as overtime because it exceeds 30 minutes. Now the software counts overtime in blocks of 20 minutes so it only counts 60 minutes. The Overtime Multiplier of 1.5 converts the 60 minutes into a final effective work time of 90 minutes.

<u>Steps</u>:

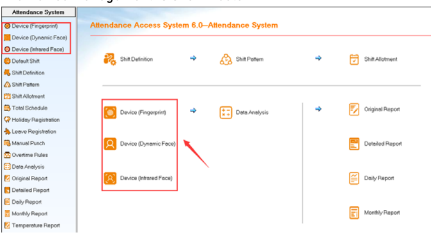
1) Modify Overtime Rules

Within "Overtime Rules", click "Modify" to change the fields. Click "Save" to finish.

4.10 Device Management

Note: Please kindly select device type (fingerprint or infrared face device or dynamic face device)

Select "Attendance System>then according to your device type to add device in corresponding module,take fingerprint device as an example:



The Device Management is shown below.

	Modify(U) Delete(D) Save(S) Cancel(C) Exit(E)	Manual Open	Clear Admin
Device Type	Face C Fingerprint Device ID Communication Mode	_	Device Management
Serial Port	COM1 Baud Rate 38400		
Device Name	Device Utility Device Location		Access Parameters Setting
Device Type	Device ID Communication Mode Serial Port Baud Rate Port No Device IP F	Password Device N.	Initialize Device
			Get U Disk Record
			Get U disk Template
			Template U-Disk Input
•			Clear All Tips
I Select All ☐ Invert	Check online Get Information Set Time C New Record	Download Record	Clear Device Record

4.10.1 Add Device

Click "Add", and select corresponding device type

 Add(<u>N</u>)	_ Modify	(<u>U</u>) [X Delete(<u>D</u>)	Save(S)	\$ Cancel(<u>C</u>)	() Exit(<u>E</u>)		Manual Open
Device Type	Face	C Fin	gerprint	Device ID	1		Communication Mode	USB	•
Device Name				Device Utility		•	Device Location	י 🗌	

Begin by selecting the "Communication Mode", there are four modes: Serial COM Port, TCP/IP, USB, and P2S.

1)USB Communication

Select this mode if you have a USB to USB male to male cable. The "Machine ID" must match with the device ID on the device proper. Then Click "Save" to finish.

2) Serial Port

Machine ID	1	Communication Mode	Serial Port 🔹		
Serial Port	СОМ3	Baud Rate 3	8400 💌		
Device Name	Attendance Machine	Device Utility	•	Device Place	

The "Machine ID" and Baud Rate (Default 38400bps) must match with

the system info on the device itself. Select the "Serial Port" of the PC. To find the proper COM number, go to Window's Device Manager as shown in the image below. "Device Utility" and " Device Location" are optional but should be filled properly for proper documentation.

✓ Marcage	> IDE ATA/ATAPI controllers
Bisk Management	> 🔚 Imaging devices
> Services and Applications	> C Keyboards
	> Mice and other pointing devices
	V 🛄 Modems
	SAMSUNG Mobile USB Modem
	✓
	Generic PnP Monitor
	> Detwork adapters
	✓ III Portable Devices
	🖬 Galaxy S8
	V Ports (COM & LPT)
	The USB Serial Port (COM5)
	> 🚍 Print queues

3) TCP/IP

Machine ID	1	Communication Mode	TCP/IP		
Device IP	192.168.1.212	Port No	5005	password	0
Device Name	Attendance Machine	Device Utility	_	Device Place	

The PC connects to the device through Ethernet cables in this mode. Enter the terminal's "Machine ID", "Device IP", and "Port No." (Default 5005). The communication "Password" is defaulted at 0. Click "Save" to finish.

4) P2S

Machine ID 1	Communication Mode P2S	[
	Server Port 7005	Heartbeat Packet Time 5
Device Name Attendance Machin	ne Device Utility 🗨	Device Place

The PC connects with the terminal via a Point-to-Site connection. The Router's "Port Forwarding", and the device's Port Number must match the "Server Port" field. To configure the router's parameters, enter its Gateway IP address. (i.e. 192.168.0.1).

The server IP address value on the terminal must match your server IP address. If the server doesn't have a static IP, then you must set its domain name instead within the terminal.

4.10.2 Modify Device

Select the Device then Click "Modify". Change the field values then click "Save" to finish.

4.10.3 Check Status

Select a device then click "Check Online". The bottom panel will show whether connection is established.

4.10.4 Get Information

Select a device and Click "Get Information" to acquire device information such as registered users, used fingerprint capacity, etc.

4.10.5 Set Time

Select a device and click "Set Time". The software will change the device's time based on the PC's time.

4.10.6 Device Management

Click "Device Management" button within the "Device Management" module (as shown below).

earch (Conditions:		• •		#	Search(E)	Note: If search represents the	by "rights"qui administrator a	ry,'0'represents the general user, " nd "2' represents the superuser	Ľ
No.	Machine	Staff No	Name	Reg No	Backup	Rights	Password	Card No		^
1	212	00000001	chen	0000000001	02	Normal Use				
2	212	00000001	chen	0000000001	10	Normal Use	216935			
3	212	00000001	chen	00000000001	00	Normal Use				
4	212	00000001	chen	0000000001	01	Normal Use				
5	212	00000001	chen	0000000001	11	Normal Use		0000000000		
6	212	00000002	Name 2	0000000002	10	Normal Use	913391			
7	212	00000002	Name 2	0000000002	00	Normal Use				
8	212	00000002	Name 2	0000000002	01	Normal Use				
9	212	00000003	3	0000000003	00	Administrate				
10	212	00000004	Name 4	0000000004	00	Normal Use				
11	212	00000004	Name 4	0000000004	01	Normal Use				
Dow	, inload Stal	f Information	Upload Staff	Information		Modify l	Jser Rights	Delete	Registration Info in the machine	

1) Staff Fingerprint Management

【Download Staff Information】: Pulls registered fingerprint data into the database. For employees that weren't registered into the software's HR System, the AAS will automatically create the profiles.

Lexicon

【Backup】: The column identifies what verifications are registered. 00—First fingerprint 01—Second fingerprint 02—Third fingerprint 09—Duress fingerprint 10—PIN 11—ID Card 17—Infrared Face 50-Dynamic face

[Rights]: Whether the user is an administrator or a normal user.

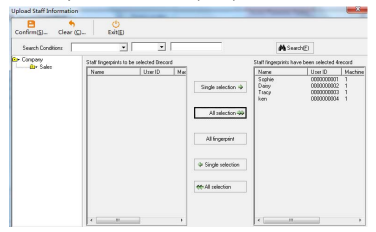
Administrator—The administrator can access the terminal's menu and therefore its parameters.

Normal User—A normal user may clock in/ gain access via the terminal.

(Upload Staff Information **)**: Uploads selected staffs onto devices in case of a reset or for quick registration on terminals. That includes their names, departments and verification data.

Click "Upload Staff Information", use the staff directory to move staffs into the selected list on the right (See Image Below).Click "Confirm" to initiate the upload operation.

If the fingerprint data are already on the devices, select the "Register name only" checkbox at the top to upload the names.



[Modify User Rights]: Change the permission of users. Select a user in the list and click "Modify User Rights",

(Delete registration info in the machine **)**: Deletes the user on the terminal. Select a user in the list and click "Delete registration info in the machine".

2)Bell device

Time attendance terminals come with an internal bell function (select models have external bell sockets).

Select the "Bell device" tab. The window will be as shown in the image below. The interface allows you to set 8 sets of bell chimes and their times.

🏪 Device Management			×
Staff fingerprint management Bell device	Device details		
Enable	Bell time		
1st Group: 🗖	00:00	Bell count: 0	
2nd Group: 🕅	00:00		
3th Group: 🛛 🕅	00:00		
4th Group: 📃	00:00		
5th Group: 🕅	00:00		
6th Group:	00.00		

4.10.7 Data Import/Export Using USB Flash Drive

⊕ Add(<u>N</u>)	<u>/</u> Modify(U)	. Delete(<u>D</u>)	Save() Cance	©	() Exit(<u>E</u>)	Manual Oper	n Clear Admin
Device Type	● Face C	Fingerprint	Device ID	1	c	ommunication Mode	TCP/IP 💌	Device Management
Device IP	192.168.1.224		Port No	5005		Password	0	
Device Name			Device Utility		•	Device Location		Access Parameters Setting
Device Type Face	Device ID 1	Communication TCP/IP		IPort Baud Ra	te Port No 5005	Device IP 192.168.1.224	Password Device N 0	Initialize Device
								Get U Disk Record
								Get U disk Template
								Template U-Disk Input
•							•	Clear All Tips
Select All	Check online	e Get l	nformation	Set Time	,	New Record All Record	Download Record	Clear Device Record

1) Time logs download

After inserting a flash drive into the terminal, you may use the "Download new record" or "Download all record" within "U-Disk

download" on the terminal to pull attendance records onto the flash drive. At the operation's completion, a file 'AGL001.TXT' will be generated. (001 is the Device ID)

Now insert the USB flash drive to the PC, click "Get U Disk Record" and navigate to the .TXT file to import data.

2) Registration Data Download

After inserting a flash drive into the terminal, you may use the "Download all FP" within "U-Disk download" on the terminal to pull attendance records onto the flash drive. At the operation's completion, a file 'AFP001.DATA' will be generated (001 is the Device ID).

Now insert the USB flash drive to the PC, click "Get U Disk FP Template" and navigate to the .DATA file to import data.

3) Registration Data Upload

Save the registration data into a .DAT file (e.g. AFP001.DAT) and move the file to a flash drive. Insert the flash drive into the terminal and browse its menu for "U-Disk upload"

4.10.8 Download Record

Select the device in "Device Management", then select either "New Record" or "All Record" Option box. Then click "Download Record"

⊕ Add(<u>N</u>)	Modify(<u>U</u>)	X Delete(D)	Save(S		h :el(<u>C</u>)	() Exit(<u>E</u>)	I	Manual Open	Clear Admin
Device Type		Fingerprint	Device ID	1		Communication Mode	TCP/IP	•	Device Management
Device IP	192.168.1.224		Port No	5005		Password	0		
Device Name			Device Utility		•	Device Location			Access Parameters Setting
Device Type Face	Device ID 1	Communication I TCP/IP	Mode Serial	Port Baud F	Rate Port No 5005	Device IP 192.168.1.224	Password 0	Device N.	Initialize Device
									Get U Disk Record
									Get U disk Template
									Template U-Disk Input
•								Þ	Clear All Tips
I▼ Select All I Invert	Check online	e Get Inf	ormation	Set Tir	ne	New Record All Record	Downloa	d Record	Clear Device Record

New Record: Download only new records since last download. All Record: Download all records, may contain duplicate time logs.

4.10.9 Initialize Device

This function irreversibly removes all registration and time logs from the device, use it with care.

4.10.10 Clear All Tips

Removes all status messages. (See image below)



4.10.11 Clear Admin

Removes all administrators from the terminal.

4.10.12 Manual Open

Manually unlock doors with this function.

4.10.13 Set Access Parameters

Select which parameters to upload onto the terminals.

Upload Access Parameters	Advanced Setting(Access Contro	l Panelì	Advanced Setting(Access Control Panel)
Spinda Access I aralleters			. Is a rest control of the rates
ransfer day time zone information'' will uplo abase, (transmit) to the device selected or		🔽 Tra	nsfer day time zone information
ransfer week time zone information" will u tabase, (transmit) to the device selected o		🔽 Tra	nsfer week time zone information
ransfer open lock combination information ormation in the database, (transmit) to the		🔽 Tra	nsfer unlock combination information
ransfer access permissions information" w ormation in the database, (transmit) to the		🔽 Trans	sfer access rights information
	Upload the selected parameters to machine	the	

4.11 Data Analysis

[Data Analysis] includes [Original Report], [Detail Report], [Daily Report], [Monthly Report]. With the exception of "Original Report", the module generates report based on the time logs of staffs.

4.11.1 Original Record

[Original Record]: Raw time logs from the attendance terminal;

4.11.2 Detailed Report

[Detailed Report]: It shows all records of a day.

Select Total work time to count total work time

Search Conditions Staff Co	de 🔹 📼	-			A Sea	wich(E)												
Foor: 06/04/2019 •	Department	Name	Stall Code	Date	Week	Time1	Time2	Time3	Time4	Time5	Time6	Time7	Time8	Time9	Time10	Time11	Time12	Total work time
Time Period To: 06/04/2019 •	Company	Sophie	00000001	06/04/2015	Tuesday	00.00		13.35	10.00		ti			8				
Τα 06/04/2019 💌	Company	Daity	00000002	06/04/2019	Tuesday	08.30	18.00				0	1			3)			9.50
- Corpore	Company	Tracy	00000003	06/04/2019	Tuesday	08:30	18:00											9.50
Gr- Sales	Company	ken	00000004	06/04/2019	Tuesday						-	-	-		1.	· · · · ·		
	Company	5	00000005	06/04/2019	Tuesday													
	Company	6	00000006	06/04/2019	Tuesday										()			

4.11.3 Daily Report

[Daily Report]: The data generated from the time logs of employees by day. The rules are according to different shift settings in "Attendance System" module. Select Total to count total data of

selected date

Print(P) Export(T)	Exit(E)													Total						
Search Conditione Staff Co	ode	• • •				Search	1													
E Leave E Early Out	🗆 Late In	E Abuert	C Overtine	Vesithe ex	ception record acc	ording to the	conditi	one .	. 0	in prog	en is ner	ringmore								
Freex 06/01/2019 -	Staff Code	Su.s	Date	Yesk	Shift Bana	On Warkl	0ff Forkt	On Fork2	Off Ferk2	On Fork3	Off Terk3	Absent. Days	Forking	OT Mears	Lote in Wingten	Early out Minutes	Absent Funch	Fublic Moliday Nours	Leave	Renark
ine Pend 06/04/2019 •	00000001	Sophie	2019-06-01	06/01/2019	Reat						-									
- Concerny	00000001	Sophie	2019-06-02	06/02/2019	Ret						-		-							
Gr Sales	00000001	Sophie	2019-06-03	06/03/2015	Nomal		-					1	1				1	-		Absence 4.00
L	00000001	Sophie	2019-06-04	06/04/2019	Nomai	08:00	12:00	-				0	0	0	0	0	0	0	4	Sick Leave 4
	Total			-						-	-	1	0	0.	0	0	1	0	4	-
	00000002	Daicy	2019-06-01	06/01/2019	Reat	_							1	-				1		
	0000002	Dairy	2019-06-02	06/02/2019	Reat		-			_	-								-	-
	00000002	Daity	2019-06-03	06/03/2019	Normal	-	-	-	-	-	-	3	-	-	-	-	1.	-	-	Absence:4.00
Staff C., Name	00000002	Daity	2019-06-04	06/04/2019	Nomal	08:30	12:00					12	35		30					Absence 0 50
00000001 Sophie 00000002 Dairy	Total										-	1.12	2.5	0	30	0	1	0	0	-
0000002 Daily 0000003 Tracy 0000004 kan	00000003	Trace	2019-06-01	06/01/2019	Rett	-				-		-		-						
00000004 ken	00000003	Tracy	2019-06-02	06/02/2019	Reat	-	-	-		-	-		-	-					-	
0000005 5 0000006 6	00000003	Tracy	2019-06-03	06/03/2019	Nomuli							1					1			Absence 4 00
100000000	00000003		2019-06-04	05/04/2019	Nomial	08.30	1200	-		-	-	12	35		30	-	-		-	Absence (150
	Total		-					-		-	-	1.12	35	0	30	0	1	0	0	

4.11.4 Monthly Report

[Monthly Report]: The data generated from the accumulation of attendance logs of employees in a month (default). The rules are according to different shift settings in "Attendance System" module. You may adjust the time period to show the accumulated data for a different range.

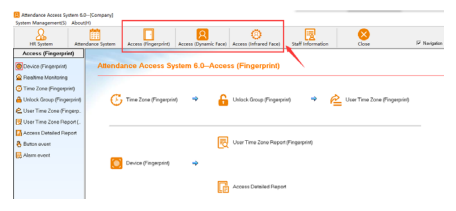
From: 06/01/2019 ·	Staff Code	Name	Year/Month		Actual Attendance Davs		Working Hours			Early Out Minutes			Absent Punch Times		Leave Hours
Time Period	00000001	Sophie	2019/06	2	0	1	0.00	0.00	0	Ó	0	0	1	0	4
To: 06/30/2019 •	00000002	Daity	2019/06	2	.88	1.12	3.50		30		1		1		
Er Company	00000003	Tracy	2019/06	2	.88	1.12	3.50		30		1		1		
Sales	00000004	ken	2019/06	2		2							2		

Chapter 5 Access System

5.1 Access System

Note: Please kindly select device type (fingerprint or infrared face device or dynamic face device)

Select "Attendance System>then according to your device type to set up access parameters for different device, take fingerprint device as an example:



5.1.1 Time Zone

The top section contains daily templates specifying the times at which access is granted. The bottom contains weekly templates that uses the daily templates. (Max 8 each)

Day Time Zo	ne Setti	ing								Add	Mo	odify	Delet
Day Time Zone	Description	Time	Zone1	Time 2	Zone2	Time Z	Zone3	Time	Zone4	Time 2	Zone5		
No.		Start	End	Start	End	Start	End	Start	End	Start	End		
1 0	ay Period 1	00:00	23:59	00:00	00:00	00:00	00:00	00:00	00:00	00:00	00:00		
🔶 Week Time	Zone Se	ettina										- 56	Dela
+ Week Time	Zone Se	etting								Add	М	odify	Delet
◆ Week Time Week TimeZone I			Sunday	Monday	Tuesday	Wedni	esday	Thursday	Friday	Add		odify	Delet

5.1.1.1 Add/Modify/Delete Day Time Zone

1) Add Day Time Zone

Within "Access System" > "Time Zone", click "Add" to bring up the prompt (see image below). The default time zones allow access at any time throughout the day. The system allows 5 Time Zones within a Day Time Zone template up to a maximum of 8 templates.

Day Time Zo	ne Settings			×
Please :	select week time zone n	umber.: 1	Description:	
Time Zone1 00:00 + 23:59 +	Time Zone2 00:00 + 23:59 +	Time Zone3 00:00 ÷ 23:59 ÷	Time Zone4 00:00 + 23:59 +	Time Zone5
			Confirm	Cancel

Select a time zone number from the dropdown menu, then change the "Time Zone" intervals and "description" fields, click "Confirm".

2) Modify Day Time Zone

Within "Access System">"Time Zone", select a "Day Time Zone" and click "Modify". Change the fields then click "Confirm" to finish.

3)Delete Day Time Zone

Within "Access System">"Time Zone", select a "Day Time Zone" and click "Delete".

5.1.1.2 Add/Modify/Delete Week Time Zone

A "Week Time Zone" item consists of the Day Time Zone templates assigned to each day of the week. You can have up to 8 Week Time Zones.



1)Add Week Time Zone

Select a time zone number from the dropdown menu, then change the "Description" and the fields for the days of the week. The Number you enter will correspond to the "Day Time Zone" template number, click "Confirm" to finish.

2) Modify Week Time Zone

Within "Access System">"Time Zone", select a "Week Time Zone" and click "Modify". Change the fields then click "Confirm" to finish.

3)Delete Week Time Zone

Within "Access System">"Time Zone", select a "Week Time Zone" and click "Delete".

5.1.2 Unlock Group

Each unlock Group consists of 4 groups. This means you can require up to 4 people sign in consecutively to unlock a door. The system allows a maximum of 5 "Unlock Combinations".

	Group Set		×
õ	Please select Unlock Group number: 1	•	Description:
Group1	Group2	Group3	Group4
			Confirm Cancel

1)Add Unlock Group

Within "Access System"> "Unlock Group", click "Add". Select an "Unlock Combination number" from the dropdown menu, then change the "Description" and group fields.

2) Modify Unlock Combination

Within "Access System">"Unlock Combination", select an item and click "Modify". Change the fields then click "Confirm" to finish.

3)Delete Unlock Group

Within "Access System">"Unlock Group", select an item and click "Delete".

5.1.3 User Time Zone

Assign employee's access rights, that includes unlock combination group number, and week time zone.

Steps:

Begin by selecting the device in the "Machine ID" dropdown menu. Change the Group (Unlock Combination Group Number) and week

period (Week Time Zone) fields.

Dept structure list	Machine ID:	0011	Door No.:	O Door1			🞑 Sear	ch(E)
i-Company Pj-Sales	The week time	1 1Week Period 1	For one d For dual o the door For four d	oor two way acci oor two way acc	ess control panel, ess control panel,	oor 1 to assign when set choose door 1 to assig choose door 1 and do choose door 1, door 2,	n when sele or 2 to assig	ecting the door In when selectin
	Name Sophie Tracy Daity ken 5 6	Department Company Company Company Company Company Company	User ID 000000001 000000000 000000002 000000002 00000000	Individually authorized	Name	Department	Group	Week Period

Use the staff directory to find the employees and use the buttons (red circle in the image above) to move them onto the "Authorized List".

Click "Exit" to finish.

Dept structure list	Machine ID:	001	Door No.:	O Door1			🔼 Search(E)
≌+ Company ⊡+ Sales	Group:	1 1Week Period 1	For one d	oor two way acce	ess control panel,	or 1 to assign when se choose door 1 to assig choose door 1 and do	n when selecti	ng the door
	The week time	zone is empty and so i	the door For four d	oor one way acce cting the door		shoose door 1, door 2,	door 3, door 4	to assign
		authorized List			Authorized			
	Name	Department	User ID 0000000004	K ar	Name	Department	Group	Week Period
	ken 5	Company Company	000000004		Sophie Tracy	Company Company	1 .	
	6	Company	000000006	Individually authorized	Baisy	Company	1 1	
								-
				∎@∾_				
				All authorized				
				-				
				Individually canceled				
				Cancel				

Note: For devices produced by our company, each staff can be assigned one unlock group and one week time zone only.

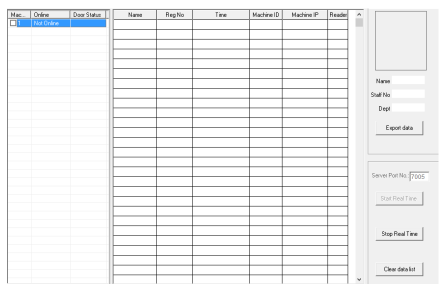
5.1.4 Device Mnagement

Once you have configured the settings throughout section 4.10, you may upload these access parameters within "Device Management". Select the devices with the check box on the left, then click the "Access Parameters Setting" within "Device Management" to upload these settings. (see image below)

⊕ Add(N)	<u>/</u> Modify(<u>U</u>)	X Delete(<u>D</u>)	Save(<u>S</u>) (h Cancel(<u>C</u>).		() Exit(<u>E</u>)		Manual Open	Clear Admin
Device Type	● Face C	Fingerprint	Device ID	1		c	Communication Mode	TCP/IP	•	Device Management
Device IP	192.168.1.224		Port No	5005			Password	0		
Device Name	[Device Utility			•	Device Location		<u> </u>	Access Parameters Setting
Device Type	Device ID	Communication	Mode Serial	Port Ba	aud Rate	Port No	Device IP	Password	Device N	Initialize Device
Face	1	TCP/IP				5005	192.168.1.224	0		
										Get U Disk Record
'										Get U disk Template
										Template U-Disk Input
		ш							•	Clear All Tips
I Select All I Invert	Check online	Get Int	formation	S	et Time		 New Record All Record 	Downlo	ad Record	Clear Device Record

5.1.5 Realtime Monitoring

The real-time monitoring of all devices. This requires a TCP/IP connection between the terminal and the device that hosts the AAS Software. Be sure to properly input proper values into the fields within "Device Management".



The left panel will show the devices and their connection status. The right panel allows data export.

To begin real-time monitoring, enter the proper "Server Port No." at the bottom right panel then click "Start Real Time". To stop, click "Stop Real Time"

The "Clear Data List" clears up the displayed data in the center of the window for viewing purposes. (The actual data is already saved into the database).

5.1.6 User Time Zone Report

This function allows you to look up assigned access permissions.

	し kit(E)					Search Tool				
Search Conditions	aff Code	-	-		ť	Search(E)				
	No.	Staff Code	Name	Department	User ID	Group	Week Period	Machine ID	Door No.	Remark
Authorized and Uploaded	1	00000001	Sophie	Company	0000000001	1	1	1	1	Not Uploaded
Authorized and not Uploaded	2	00000002	Daisy	Company	0000000002	1	1	1	1	Not Uploaded
	3	00000003	Tracy	Company	0000000003	1	1	1	1	Not Uploaded
All Authorized List										
Machine ID:										
torpary Company Product Soles										
Staff C Name										
00000001 Sophie 00000002 Daisy										
00000003 Tracy										
00000004 ken 00000005 5										
00000006 6										

5.1.7 Access Detailed Report

View events for the terminals such as user access, alarm triggered, etc.

Print(P)	() Exit(E)				•	Search Tool				
Search Conditions Staff Code	•	• =	•		4	🕯 Search(E)				
From: 06/01/2019 -	No.	Staff Code	Name	Department	User ID	Week	Date	Time	Machine ID	Reader
Time Period: To: 06/04/2019 -	1	00000001	Sophie	Company	0000000001	Tuesday	06/04/2019	16:59	1	1
To: 06/04/2019 -	2	00000001	Sophie	Company	0000000001	Tuesday	06/04/2019	17:31	1	1
Machine ID:										
Machine ID:										
Dr Company										
Bir Sales										
1										

5.1.8 Button Event

Keeps track of button click event within the software that unlocks the door.

Print	_	-	t) it(E)				
Time P	eriod: From:	06/01/2019	▼ To: 06/04/	2019 💌	Machine ID:	•	🍂 Search(E)
No.	Machine ID	Week	Date	Time	Status	Door No.	
1	1	Tuesday	06/04/2019	17:32	Software to open the door	1	
2	1	Tuesday	06/04/2019	17:34	Software to open the door	1	

5.1.9 Alarm Event

View Alarm events for the terminals such as unauthorized door unlocks and duress alarms.

C* U Print(P) Export(T) Exit(E)							
Time Period: From: 06/01/2019 💌 To: 06/04/2019 💌 Machine ID:					Machine ID:	•	🍂 Search(F)
No.	No. Machine ID Week Date Time			Time	Status		
1 1 Tuesday 06/04/2019 17:35			17:35	Dismantle alarm			

Chapter 6. System Management

In the main window, look for "System Management" in the top left

corner. The menu includes Change password], [User Management], [System Initialization], [Duplicated original data processing] [Compact Database], [Restore Database], [Backup Database], [Clear Data], and [Close System].

Syste	em Management(<u>S</u>)	About(<u>H</u>)	
	Change password		
	User Management		
	System Initialization		
	Duplicated original	data processing	
	Compact Database		
	Backup Database		
	Restore Database		
	Clear data		
	Close System		Ctrl+X

[Change password] :Change the password to the AAS to prevent unintentional modification.

【User Management】: Add or modify AAS administrator accounts and their permissions.

[System Initialization] :Restore all AAS settings to default.

【Process Duplicate Raw Data】: Deletes redundant data within the system.

【 Compact Database 】:Compacts the database as the accumulation of data will affect performance of the system.

[Backup Database] : Creates a copy of the database.

[Restore Database]: Restore the database from an existing backup. [Clear Data] :Delete expired data from the database.

6.1 Change Password

The default credentials for login is User Name: admin, Password:

(Blank). After finishing the settings, it is highly recommended that you set a new password to prevent unintentional system access.

Nodify Password	
Be careful original password will be invalid after change	
User Name: admin	
Old Password:	
New Password:	
Confirm New Password:	
🞦 Confirm(<u>S</u>) 🥎 Cancel(<u>C</u>)	

6.2 User Management

⊕ Add(<u>N</u>)	Modify(<u>U</u>)	Dele	¢ te(D)	() Exit(E)			
All users			User Na	me	Full User Name	Whether to lock	Remark
admin-	-admin	•	admin		admin	No	admin

Steps:

1) Add AAS User

Within "User Management", click "Add" to bring up the "User Properties Page". (See image below)

User properties	s page			
<mark></mark>	() Exit(<u>E</u>)			
User Name:	Password:	Confirm Password :	Full User Name:	User Description:
🖂 You must char	nge the password fo	or the next login		
		Rights Allotment:	C All allowed	C All canceled
		Function of authorization:		
Company	🔲 Shift Allotment	🗌 Original Report 🗌	User Time Zo 🔲 U	ser Manage
🔲 Department	🔲 Total Schedul	e 🔲 Detailed Report 🗌	Access Detail 🔲 Cl	ear data
Staff Informati	. 🔲 Holiday Regis.	🔲 Daily Report 👘 🗌	Button event 🛛 🗌 R	estore Data
Staff Dimission	🔲 Leave Registr.	🔲 Monthly Report 🗌	Alarm event	
Parameter Set	. 🔲 Manual Punch	n 🔲 Time Zone 🛛 🗌	Device Face	
🔲 Default Shift	🔲 Overtime Rule	s 🔲 Unlock Group 🗌	Time Zone (F	
Shift Definition	🔲 Device Finger.	🔲 User Time Zone 🗌	User Time Zo	
🔲 Shift Pattern	🔲 Data Analysis	🔲 Realtime Moni 🗌	User Time Zo	

Here you can enter the information and credentials for the user as well as their permissions within the system. After you are done, click "Save" to finish.

2) Modify AAS User

Select a user from the list and click "Modify".

) Delet	(:e(<u>D</u>)	() Exit(<u>E</u>)			
User Name		ame	Full User Name	Whether to lock	Remark
	admin 2		admin	No	admin
			S No	No	admin
	Delet		User Name	User Name Full User Name admin admin	User Name Full User Name Whether to lock admin admin No

The "User properties page" will appear for you to modify the fields. Once finished, click "Save".

3)Delete AAS User

Select a user from the list and click "Delete".

6.3 System Initialization

Click [System Initialization], enter the credentials to confirm this operation.

😚 Identity authentication	×
Important operation must be operated throug	gh user authentication.
User Name:	
Confirm(<u>S)</u>	ncel(<u>C</u>)

6.4 Duplicated original data processing

Within "System Management", click " Duplicated original data processing", the system will automatically delete duplicate data.

6.5 Compact Database

Within "System Management", click "Compact Database", the system will automatically complete the operation.

6.6 Backup Database

This operation creates a backup file within the directory you specified. In the event of system failure or corrupt files, this file can be used on a fresh installation to restore the settings.

Within "System Management", select "Backup Database". Use the windows prompt to select the directory.

T Save As							×
$\leftarrow \rightarrow \sim \uparrow$	<< A	ttendance > BackUpData	~ č	5	Search BackUpDa	ata	P
Organize 🔻 Ne	w fold	er					?
💻 This PC	^	Name		Da	te modified	Туре	
E. Desktop		lnit.mdb		08	/14/2017 7:41 PM	MDB File	
🔮 Documents							
👆 Downloads							
🁌 Music							
Pictures							
Videos							
🏪 Local Disk (C:)						
👝 办公 (D:)							
🕳 软件 (E:)	~	<					>
File <u>n</u> ame:	0815						~
Save as <u>t</u> ype:	(*.md	b)					\sim
) Hide Folders					<u>S</u> ave	Cance	I .::

6.7 Restore Database

Within "System Management", click "Restore Database to bring up the authentication window. Enter the credentials.

👌 Identity authentication
Important operation must be operated through user authentication.
User Name: Password:
Confirm(S)

With the windows prompt, navigate the directory to find the backup

1	🚺 Open								×
I	$\leftarrow \rightarrow \cdot \uparrow \square \cdot \bullet$	Attend	ance > BackUpD	ata	√ Ū	Search BackUp	Data		Q
	Organize 🔻 New fol	der							?
	This PC	N	ame	^	D	ate modified	Туре		
	Desktop		0815.mdb		0	8/15/2017 7:38 PN	MDB I	File	
	🔮 Documents		lnit.mdb		0	8/14/2017 7:41 PN	MDB I	File	
	Downloads								
	Music								
	Pictures								
	Videos								
	🏪 Local Disk (C:)								
	🕳 办公 (D:)								
	👝 软件 (E:)								
	🕳 娱乐 (F:)								
	🔿 Network	<							>
	File	<u>n</u> ame:	0815.mdb		~	(*.mdb)			\sim
						<u>O</u> pen	-	Cancel	
L		_							

file with .mdb extension. Click "open" to finish.

6.8 Clear Data

Within "System Management", click "Clear Data". Then enter your credentials.

😚 Identity authentication
Important operation must be operated through user authentication.
User Name: Password:
Confirm(S)

 Clear data

 2018-7 all data

 2018-8 all data

 2018-9 all data

 2018-10 all data

 2018-11 all data

 2019-1 all data

 2019-2 all data

 2019-3 all data

 2019-4 all data

 Confirm

 Exit

Select the data for the desired months by clicking their corresponding checkboxes. Click "Confirm" to finish.