





Fingerprint Employee Time Clock User Guide (V1.0)

CE FC ISO ROHS

www.clockreports.com





- USA TI 300MHz high speed processor
- USA BioNano core fingerprint algorithm with high speed and stability New generation fully
- sealed, waterproof and dustproof fingerprint sensor User name display and human voice
- prompt
- Realtime data transfer and WEB online tracking with ClockReports XE Ultimate software
- Identification method: FP, ID+FP, ID+PW
- EP300: Advanced (TCP/IP + high capacity Lithium battery)
- Fingerprint capacity: 2000
- Record capacity: 50000
- Identification speed: 0.5 second
- Size: 185(w)*130(h)*35(d)mm





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Safety Precautions

- Please read it carefully first of all;
- Don't install the terminal under direct light, humid, dusty or sooty environment;
- Don't install the terminal near the magnetic field;
- Don't install the terminal near the calefaction device;
- Don't sprinkle any liquid (water, drinks, chemicals) on the terminal;
- Always keep the surface of the terminal clean;
- Clear the terminal by towel when there is water on the surface;
- Don't break the terminal;
- Don't press two keys at the same time;
- Don't take down, repair or change the terminal without authorization;
- Don't allow children to touch the terminal;
- This terminal is only used for fingerprint verification, don't use it for other purposes;
- If in doubt, please contact clockreports.com;





Glossary

Admin Manager

• It is a special user who has authorization to set the terminal system settings and user information. The admin can add or delete the users, and the admin also can change the system settings of the terminal.

1:1 Identification

• If it is 1:1 identification mode, the user has to input the user ID firstly, then verify the fingerprint or enter the password to make identification.

In this mode, the fingerprint sensor on the fingerprint template will identify with the one of the special user ID.

1:N Identification

• Under 1:N mode, the user need not enter any user ID. Just need place the fingerprint on the fingerprint sensor. The terminal will automatically identify this fingerprint with the ones of all users registered in inside database.

Fingerprint Enrollment

• It is the process to capture the fingerprint image features got from the fingerprint sensor and save the inside memory into the terminal.





Correct method:

Straighten finger and place it flat on the sensor, and make the fingerprint cover all the sensor.



Place finger in the center of the sensor.

Incorrect method:



Move finger before the backlight of sensor is off.



Take off finger during the process of fingerprint verification.



Place finger flat and smoothly on the sensor.



Place finger away from the center of the sensor.



Use fingertip.



Skew Finger



Slide finger during the process of fingerprint verification.







Packing List



EP Series Fingerprint Empoyee Time Clock





USB Cable (1.2 meters)

USB Power Adapter



ClockReports XE Software CD



Quick Guide

EP Series















For Admin Manager - Basic Functions





System Menu

- Please press [M] to enter system management menu under initial state.
 - Since anyone can enter the terminal's management menu under initial state by pressing [M], we suggest you set the admin shortly after installation of the terminal.
 - The method of registing admin is the same for common employees. Please refer to "User Enrollment" and "Admin Setup" instructions.
- Verify the admin to enter the system management menu.
 - There are two ways to verify admin:

1. Fingerprint verification: Let the person who is expected to be the admin place his/her finger on the sensor to verify.

2. Password verification: Enter the admin's ID and password, press [OK] to confirm.

Enter the system management menu after the admin verification is successful.

• If the admin verification is OK, it will enter the system management menu.

		IN
09 :	00	26
10-11-17	m	WED

Admin?		IN
09	: 00	26
10-11-17	ш	WED

/IENU	
User	
Setup	

USB Flash





Mode

System Menu

- Menu list:
 - User: for example: [Enroll], [Delete], [Verify Mode], [Admin Setup], [Admin Clear].
 - Setup: [System], [Log Setup] and [Hardware Test].

[System] includes: Dev ID,system time, language,Workcode Sope network,parameter, fingerprint verification precision, system voice volume, dormancy time and so on.

[Log Setup] includes: clock in/out records storage alarm and fingerprint repeat clock in/out time period

[Hardware Test] includes: keypad, LCD, voice, fingerprint sensor, flash test.

- USB Flash: Use the U disk for communications. include: [New Rec. Backup], [All Rec. Backup], [User Backup] and [User Recovery].
- System info: Show existing users amount, fingerprints amount, records amount, and so on.
- Language IP Address Admin Setup Workcode Scope Subnet Mask Admin Clear Net MAC Address Precision Gateway IP System Volume Server IP Auto Off Server Port Setup Auto Update Log Alert Log Setup Re-Verifv Hardware Test Keypad, LCD, Voice, Sensor, Flash New Rec. Backup All Rec. Backup USB Flash User Backup User Recoverv

Enroll

Delete

Verify Mode

Dev ID

Time

System Info User, FP, Log, Serial, FirmVer

- Press [IN/←] or [OUT/→] to select a corresponding submenu and press [OK] to confirm.
- Enter submenu, press [IN/←] or [OUT/→] to select different options for setup.

• After setup, press [C] turn to save submenu. Press [OK] to save, or press [C] to cancel, and either of the operation will return to the previous menu.

User





System Menu

- Press [C] to exit the system management menu.
 - To ensure safety, the system management menu will automatically return to the default menu if no operations in a certain period.





User--Enroll (Fingerprint)

- Enter the system management menu. Select [User]-[Enroll]. Press [OK] to enter the enroll menu. Enter employee's ID and press [OK] to register employee.
 - Press [OUT/→] to select [FP 1] or [FP 2]. Press [OK] to start fingerprint enrollment. Press [OK] to save and return to the enroll menu.
- Place finger on the sensor correctly. Please refer to <The way to enroll a fingerprint>.
 - You need to enroll one fingerprint twice. Please enroll fingerprints according to LCD prompt.
 - If the second fingerprint enrolled is different from the first one, or the way you place finger is incorrect, it will prompt "Please try again".
 - If the fingerprint is existed, it will prompt "Fingerprint repeated". Please enroll another fingerprint.
- You can continue to enroll employees one by one. Or press [C] to exit.

User	▼]
►Enroll	
Delete	
Verify Mode	
Enroll	
חו	008101
Esc-C	Set-OK
Enroll	
FP	1/2
Password	w-
Esc-C	Set-OK
)
Enroll	
Place Fing	ger #1
Enroll	
00810	1–1
00010	





User--Enroll (Psssword)

- Enter [Menu], select [User] and press [OK] to [Enroll] interface.
 Input employee's ID and press [OK] to register employee.
 - Press [OUT/ \rightarrow] to select [Password], and press [OK] to enroll.
 - Input password(1 to 6 numbers) and press [OK] to confirm.
 - Input password again, and press [OK] to confirm.
 - Press [OK] to save password.
- Press [C] to exit to [Enroll] interface to continue, or press [C] to back to defult interface.

Enroll	
ID	008101
Esc-C	Set-OK
Enroll	
FP	1/2
Password	
Esc-C	Set-OK
Pass Enroll	
PWDID	*****
Esc-C	Set-OK
Pass Enroll	
PWDID	*****
Confm	*****
Pass Enroll	
008 ⁻	101-P
Cancel-C	Sav-OK





User--Delete

- When employees resign, we need delete the employee's information in the terminal. Enter the management menu.
 Select [User]-[Delete] press [OK].
 - Enter the employee's ID and press [OK], the system will prompt again whether to delete, press [OK] again to confirm delete the employee information.
 - Continue to delete other employees after deleting successfully, or press [C] to back to the default interface.
- Notice: Please caution with the action. All deleted information including employee's fingerprint, password, attendance records can not be recovered.
 - If deleted by mistake, please connect with the PC and upload the employee information which has been backuped before to recover the employee information.

User	•
Enroll	
►Delete	
Verify Mo	de
Delete	
ID	008101
Esc-C	Set-OK
Delete	
	0404
00	10101





User--Verify Mode

- Enter the management menu. Select [User]-[Verify Mode] press [OK] to enter the setting interface.
 - Press [OUT/ \rightarrow] to select employee or press [OK] to input user ID.
 - Press [OK] to enter setting interface.
 - Set employee's verify mode through [OUT/ \rightarrow], there are three modes: [ANY], [PW+FP] and

[ID+FP].

• Then press [OK] to save this setting.

User	▼
Enroll	
Delete	
►Verify Mode	e
Verify Mode	▼
Esc-C	Set-OK
Verify Mode	
ID	008101
Esc-C	Set-OK
Verify Mode	
Verify Mode	
Verify Mode 008101	PW+FP
Verify Mode 008101	PW+FP Yes-OK
Verify Mode 008101	PW+FP Yes-OK
Verify Mode 008101 Verify Mode	PW+FP Yes-OK
Verify Mode 008101 Verify Mode	PW+FP Yes-OK
Verify Mode 008101 Verify Mode 008101	PW+FP Yes-OK PW+FP



User--Admin Setup

- In the management interface, select [User]-[Admin Setup] press [OK].
 - Press [OK] to enter the admin user ID and press [OK] to confirm, the system will prompt whether to set user as admin. Press [OK] to confirm and press [C] to cancel.
- It asks for the admin verification before entering the system management menu if you set a admin in the terminal.

Admin S	Setup
Esc-C	Add-OK
Admin S	Setup
ID	
Admin S	Satura
Admin S	Setup
Admin S	Setup 008101
Admin S No-C	Setup 008101 Yes-OK
Admin S No-C	Setup 008101 Yes-OK
Admin S No-C Admin S	Setup 008101 Yes-OK Setup
Admin S No-C Admin S ▶ ID	Setup 008101 Yes-OK Setup 008101





User--Admin Clear

- In the management interface, select [User]-[Admin Clear] press [OK].
 - Press [OUT/→] to select the admin ID press [OK] to confirm.
 - The admin ID will be showed on the LCD press [OK] to confirm.
 - The system prompt whether delete the admin. Press [OK] to confirm deletion. Press [C] to cancel.
- Notice: In the admin delete interface, press [OK] to enter the user ID interface directly, then enter the ID to delete admin.

Admin Clear	
ID	008101
►ID	008102
Esc-C	Clr-OK
1	

008102

Admin Clear			
008102			
No-C	Yes-OK		

Admin Clear ▶ ID	008101
Esc-C	Clr-OK





For Administrator---Advanced Functions







▼

1

ENG

MON

12:06

Next-OK

▼

1

▼

1

ENG

System

► Dev ID

Time Language

Time

↑ Set-C

System

Dev ID

►Language

WorkCode Scope

Time

System

Net ► Precision

11-17-2011

Setup--System

anagement interface, select [Setup]-[System], then press [OK] to sub-menu.
• Set device ID, Digital number range 1-254 ,Default number is 1 .
 Set system time, time format displays as "YY-MM-DD H:M". Select [Time], then press [OK]. Press [OK] to change the date and time one by one. Press [C] to enter save interface and press [OK] to confirm.
 Set language. Select [Language], then press [OK]. Press [IN/←] or [OUT/→] to select the language, then press [OK]. Press [C] to enter save interface and press [OK] to confirm.
 Different types of work code, Digital number range 1-9999999.
 Set terminal fingerprint comparison precision. 0-[Low],1-[Normal], 2-[High]. Select [Precision], then press [OK]. Press [IN/←] or [OUT/→] to set the precision value and press [OK]. Press [C] to enter save interface and press [OK] to confirm.





Setup--System

Volume

- Set the terminal voice volume. 0-[mute], 5-[Max].
 - Select [Volume], then press [OK]. Press [IN/←] or [OUT/→] to set the volume value and press [OK] to confirm.
 - Press [C] to enter save interface and press [OK] to confirm.

Auto Off

- Set the time duration from the last operation to the dormant state.
- No-[Not Off], 250-[Max Time].
- Select [Auto Off], then press [OK]. Press [IN/←] or [OUT/→] to set [NO] or auto off time and press [OK] to confirm.
- Press [C] to enter save interface and press [OK] to confirm.

Auto Update

- Auto update means the previous lower quality fingerprint template will be automatically replaced by the new higher quality one during fingerprint verification.
 - Select [Auto Update], then press [OK]. Press [IN/←] or [OUT/→] to select [Yes] or [NO] and press [OK] to confirm.
 - Press [C] to enter save interface and press [OK] to confirm.

System	•
Net	
Precision	0
► Volume	5

System	▼
► Auto Off	10
Auto Update	No

▼
10
NO



Setup--System--Net

Enter the system management menu, Select [Setup]-[System]-[Net].
 Press [OK] to enter the sub-menu.

This function main includes [Mode],[IP Address], [Subnet Mask], [MAC Address], [Gateway IP] And [Localport] settings.

- Press [OUT/→] to select [Mode] or [IP Address] or [Subnet Mask] or [MAC Address] or [Gateway IP]. Press [OK] to enter modify interface.
- Press [OK] to select the parameters, and press [IN/←] or [OUT/→] or number key to modify
- Press [C] to enter save interface
- Press [OK] to confirm and return to the [Net] menu.

Important: Please make sure you are using SERVER mode

Net	▼
Mode	
IP Address	
Subnet Mask	
IP Address	
192 .168 .00	0 .218
Set-C	Next-OK
Subnet Mask	
255 . 255 . 255	. 000
0-1-0	Next OK
Sel-C	Next-OK
MAC Address	
051 247 188	3.066
084 . 215	
Set-C	Next-OK
Gateway IP	
Gateway IP 192 .168 . 000	0.001
Gateway IP 192 .168 . 000).001





Setup--Log Setup

 In the management interface, select [Setup]-[Log Setup], then press [OK] to enter the sub-menu.

Log Alert

- The terminal will alarm when the memory capacity is less than the [Log Alert] value.
- [No]-Not alarm, Max. value 5,000.
- Select [Log Alert], then press[OK]. Press [IN/←] or [OUT/→] to set [NO] or input the warning records value and press [OK] to confirm.
- Press [C] to enter save interface and press [OK] to confirm.

Re-Verify

- Set a period during which time the system only save the first successful record and do not save the repeated records.
 - [No]: Disable the function; Max. value is 250 min.
 - Select [Re-Verify], then press [OK]. Press [IN/←] or [OUT/→] to set [NO] or enter the value and press [OK] to confirm.
 - Press [C] to enter save interface and press [OK] to confirm.

(
Log Setup	
►Log Alert	1000
Re-Verify	NO
Log Setup	
►Log Alert	3000
Re-Verify	NO
Log Setup	
Log Alert	3000
►Re-Verify	NO
Setup	
Save?	
No-C	Yes-OK





Setup--Hardware Test

 In the management interface, select [Setup]-[Hardware Test] and press [OK] to test Keypad, LCD, Voice, Sensor and Flash.

Keypad

- Test the keypad.
- Select [Keypad] and press [OK].
- Press any key on the keypad. If LCD shows the same, the keypad is good.

LCD

- Test the LCD.
- Select [LCD] and press [OK].
- Press [OK] to start test.

Voice

- Test the terminal voice.
- Select [Voice] and press [OK].
- Terminal auto tests 1-17 voices.

Sensor

- Test the sensor's luminance.
- Select [Sensor] and press [OK] .
- The luminance value will be changed according to the environment.

Hardware Test
►Keypad
LCD
Voice
Keypad
Current Key
3
Esc-C
Esc-C Next-OK
Voice
Section 01-17
Esc-C
Sensor
001301
LUM 167





Setup--Hardware Test

Flash

- Test the terminal flash memory.
- Select [Flash] and press [OK] .
- Notice: This test will delete all the data in the flash memory and then check it.
- Please backup the data before this operation.

Erase All Data Cuntinue? Esc-C Yes-OK Step 2 Check 100% Flash	_		
Cuntinue? Esc-C Yes-OK Step 2 Check 100% Flash	E	Erase A	ll Data
Esc-C Yes-OK Step 2 Check 100% Flash		Cuntir	nue?
Step 2 Check 100% Flash	Esc-C		Yes-OK
Step 2 Check 100% Flash			
Check 100%	Step 2		
Flash	Ch	ieck	100%
	Flash		
Flash OK!	F	lash O	K!
Esc-C	Esc-C		





USB Flash--Record Backup

 Conntected U disk to terminal, press [M] to enter the management menu, select [USB Flash] and press [OK].

New Rec. Backup

- Download new T&A records to U pan drive.
- Press [OUT/→] to select [New Rec. Backup], press [OK] to download the new records.
- After back up process bar shows 100%, press [C] to exit and back to upper menu.
- New record file is BAK.KQ located in G:\00000001.
 'G' is the disk name on PC of U pen drive. '00000001' is T&A machine serial number.

All Rec. Backup

- Download all T&A records to U pan drive.
- Press [OUT/→] to select [All Rec. Backup], press [OK] to download all records.
- After back up process bar shows 100%, press [C] to exit and back to upper menu.
- The record file is BAK.KQ located in G:\00000001.
- Prompt: if you backup new records firstly, recommend to save new record file to local pc. Else it will be replaced with all records file.

USB Flash ▼ New Rec. Backup All Rec. Backup User Backup
New Rec. Backup
Backup 0%
New Rec. Backup
OK! 100% Esc-C
All Rec. Backup
Backup 0%
All Rec. Backup
OK! 100% Esc-C





USB Flash--User Backup/Recovery

User Backup

- Download employee's records saved in device to U pen drive.
- Press [OUT/→] to select [User Backup], press [OK] to download the employee information.
- After backup process bar shows 100%, press [C] to exit and back to upper menu.
- The backup file is BAK.YG and BAK.ZW located in G:\00000001.

User Recovery

- Upload employee's information saved in U pen drive to terminal.
- There are two ways to recover employee information:
 1. Copy BAK.YG and BAK.ZW to root directory, then plug U pen drive into time attendance machine and start user recovery.

2. Export employee information to U pen drive through U flash management software, then repeat step 1.

- Press [OUT/→] to select [User Recovery], press [OK] to recovery all records.
- After recovery process bar shows 100%, press [C] to exit and back to upper menu.

USB Flash ▼ New Rec. Backup All Rec. Backup ▶User Backup
User Backup
Backup 0%
New Rec. Backup
OK! 100% Esc-C
USB Flash ▼ ►User Recovery
User Recovery
Backup 0%
User Recovery
OK! 100% Esc-C





MENU ►System Info

System Info



User • Registered user number. Maximum 2,000 users.	
 FP Registered fingerprint number. Maximum 2,000 fingerprints. Press [OK] to view the number of users who registered a password. 	System Info ▼ ► User 2000 FP 2000 Log 50000
Log • The time attendance logs. Maximum 50,000 records.	
Serial Machine serial number.	System Info▼User1000▶ Password500Log15000
FirmVer • The firmware version.	System Info
Press [C] back to the management interface.	Serial ►FirmVer W1.75.B2





Technical support WEBSITE : www.clockreports.com