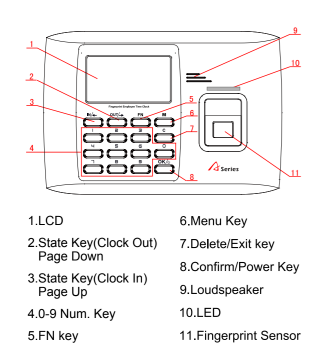
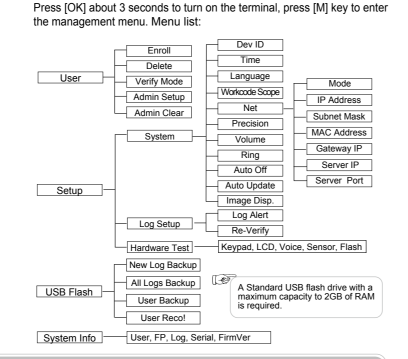
A Series Fingerprint Employee Time Clock Operation Guide

Product Appearance





Using the tip of your finger.

Sliding, Rolling or Moving finger

during the enrollment process.

Menu List

Incorrect method

(ID number range:0-999999)

Other Setup

	$\label{eq:Verify Mode} \begin{tabular}{lllllllllllllllllllllllllllllllllll$					
	Item	Explanation				
	Any	Fingerprint only, Card only or ID+Password only				
\star	RF+FP	It requires both Card and Fingerprint verification together				
	PW+FP	It requires both Password and Fingerprint verification together	*			
\star	RF+PW It requires both Card and Password verific together					
	ID+FP	Enter the user ID first, then verify the fingerprint				
	Factory default setting	Any				

Dev ID: M-[Setup]-(OK]-(System]-(OK]-(Dev ID]-(OK]-Input the device's ID \rightarrow [OK] \rightarrow [C] \rightarrow [OK].

Item	Explanation	
1-999999999	Device ID of the unit which is required in software communication	
Factory default setting	1	

 $\mathsf{M} {\rightarrow} [\mathsf{Setup}] {\rightarrow} [\mathsf{OK}] {\rightarrow} [\mathsf{System}] {\rightarrow} [\mathsf{OK}] {\rightarrow} [\mathsf{Language}] {\rightarrow} [\mathsf{OK}] {\rightarrow}$ Language: Use [IN/ ⁺]/[OUT/⁺] to select ENG/FRCH/GERM/...→[OK]→[C]→[OK].

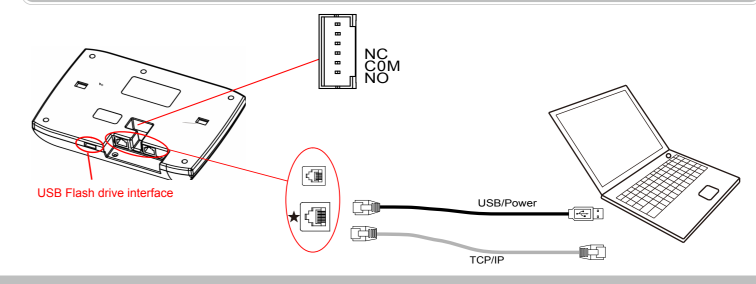
Item	Explanation	
Language	Contains 11 languages: ENG(English), FRCH(French), GERM(German), SPAN(Spanish), PTG(Portuguese), ITA(Italian), BULG(Bulgarian), SLVK(Slovak), HUNG(Hungarian), SLVN(Slovenian), TURK(Turkish)	
Factory default setting	Related Language	

 $WorkCode: \overset{M \rightarrow}{\underset{\rightarrow}{}} \underbrace{ [Setup] \rightarrow [OK] \rightarrow [System] \rightarrow [OK] \rightarrow [WorkCode \ Scope] \rightarrow [OK] }_{\underset{\rightarrow}{}} \underbrace{ M \rightarrow [OK] \rightarrow [OK] \rightarrow [OK] \rightarrow [OK] \rightarrow [OK] }_{\underset{\rightarrow}{}} \underbrace{ [Setup] \rightarrow [OK] \rightarrow [OK] \rightarrow [OK] }_{\underset{\rightarrow}{}} \underbrace{ [Setup] \rightarrow [OK] \rightarrow [OK] \rightarrow [OK] }_{\underset{\rightarrow}{}} \underbrace{ [Setup] \rightarrow [OK] \rightarrow [OK] \rightarrow [OK] }_{\underset{\rightarrow}{}} \underbrace{ [Setup] \rightarrow [OK] \rightarrow [OK] \rightarrow [OK] }_{\underset{\rightarrow}{}} \underbrace{ [Setup] \rightarrow [OK] \rightarrow [OK] \rightarrow [OK] }_{\underset{\rightarrow}{}} \underbrace{ [Setup] \rightarrow [OK] \rightarrow [OK] \rightarrow [OK] }_{\underset{\rightarrow}{}} \underbrace{ [Setup] \rightarrow [OK] \rightarrow [OK] \rightarrow [OK] \rightarrow [OK] }_{\underset{\rightarrow}{}} \underbrace{ [Setup] \rightarrow [OK] \rightarrow [OK] \rightarrow [OK] }_{\underset{\rightarrow}{}} \underbrace{ [Setup] \rightarrow [OK] \rightarrow [OK] \rightarrow [OK] }_{\underset{\rightarrow}{}} \underbrace{ [Setup] \rightarrow [OK] \rightarrow [OK] \rightarrow [OK] }_{\underset{\rightarrow}{}} \underbrace{ [Setup] \rightarrow [OK] \rightarrow [OK] \rightarrow [OK] \rightarrow [OK] }_{\underset{\rightarrow}{}} \underbrace{ [Setup] \rightarrow [OK] \rightarrow [OK] \rightarrow [OK] \rightarrow [OK] }_{\underset{\rightarrow}{}} \underbrace{ [Setup] \rightarrow [OK] \rightarrow [OK] \rightarrow [OK] \rightarrow [OK] }_{\underset{\rightarrow}{}} \underbrace{ [Setup] \rightarrow [OK] \rightarrow [OK] \rightarrow [OK] }_{\underset{\rightarrow}{}} \underbrace{ [Setup] \rightarrow [OK] \rightarrow [OK] \rightarrow [OK] \rightarrow [OK] }_{\underset{\rightarrow}{}} \underbrace{ [Setup] \rightarrow [OK] \rightarrow [OK] \rightarrow [OK] \rightarrow [OK] }_{\underset{\rightarrow}{}} \underbrace{ [Setup] \rightarrow [OK] \rightarrow [OK] \rightarrow [OK] \rightarrow [OK] }_{\underset{\rightarrow}{}} \underbrace{ [Setup] \rightarrow [OK] \rightarrow [$

0-999999 Valid scope for the Workcode	
Factory default Max 999999 setting Min 0	

is related to which work type.

Wiring Diagram



Place finger in the center of the sensor Place finger flat on the sensor surface. Do not remove finger during the enrollment process.

Operation Guide

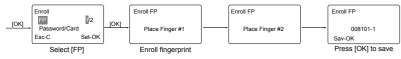
Correct method :

Illustration for placing finger

Enroll User: Each user can register two fingerprints, one password and one RFID card. (Functions marked with a Star are for specific models) that include these features.)



• Enroll Fingerprint: Place finger on the sensor twice to enroll fingerprints.



• Enroll Password: Password length: 0-999999.



Enroll Card *:



Admin Setup: Admin(Administrator) has all the privileges of the machine. Please pay attention to the admin setup.



<u> </u>					
Ring: Use the fu	inction in the software.				
Item	Explanation				
1-15	The duration of the audible alarm to notify employees of events. (Lunch, break, Off Duty)				
No	Electric bell under closed state				
Factory default setting	5				
$\label{eq:Net:Macademonstrain} \begin{tabular}{lllllllllllllllllllllllllllllllllll$					
Item	Explanation	Factory default setting			
Mode	TCP/IP Server mode: Common network mode TCP/IP Client mode: Only communicate with the PC which has static IP	Server Mode			
IP Address	Set terminal IP address when communication of TCP/IP, IP address must be a static IP address	192.168.0.218			
Subnet Mask	Subnet Mask of the LAN	255.255.255.0			
MAC Address	Unique Physical address of the network moudle. This setting can not be modified.				
Gateway IP	Default Gateway of the LAN	192.168.0.1			
Server IP	The IP address of the Sever Machine when using Client Mode TCP/IP communication.	192.168.0.7			
Server Port	It's the Software Port number used when the read is configured for TCP/IP communication	5010			
Precision, Volume, Auto off, Auto Update, Image Disp., Log Alert, Re-Ver					
Item	Explanation				
Precision	Set terminal fingerprint matching precision. 0-[Normal],1-[Good], 2-[Exact].				
Volume	Set the terminal voice volume. 0-[mute], 5-[Max].				
Auto off	Set the time duration for an idle clock to go into sleep mode. No-[Not Off], 250min-[Max Time].				
Auto Update	Auto update means the previous lower quality fingerprint template will be automatically replaced by the new higher quality one during fingerprint verification.				
Image Disp.	Choose to display the fingerprint image on the screen during the verification process. [Yes] - show fingerprint image, [No] - not show fingerprint image				
Log Alert The terminal will alarm when the memory capacities that the [Log Alert] value.[No]-Not alarm, Max. value 5,000.		alarm,			
Re-Verify	The duration of time in which the terminal will ignore repeated attempts for authentication. [No]: Disable the function; Max. value is 250 min.				