

User Manual *KJ-3400*

Before using this device, read and follow all instructions for safety

VER. 1.00

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CONTENTS

1. Getting Started→	3
Cautions	4
What Included→	5
Part And Their Functions	6
Dimensions→	7
Tips for Registration→	8
Verification Mode	9
Displays>	10
Ethernet Connection (Using HUB)	11
Ethernet Connection (Directly with PC)	12
2.Using the card type	13
Using the card type	14~16
3.Using the fingerprint type	17
Using the fingerprint type \cdots	18~20
4.User	21
User-Register→	22
User-Delete	23
User-Temp ID→	24

5.Settings	25
Settings-Basic	26 27~29 30~31 32~33 34
6. USB Disk→	35
USB Disk	36
7.Sys Info	37
Memory>	38
Device Info→	39
8.Install Gudie	40
Connections	41
Cable Connection - Power	42
Cable Connection - TCP/IP	43
Cable Connection - Wiegand Out	44 45
Cable Connection - RF Card Reader	45 46
Cable Connection - Relay	46 47
Cable Connection Relay	-77

Getting Started





keep out of direct sunlight and heat radiations sources.



Shall not be exposed to dripping or splashing and no objects filled with liquids such as vases, shall be placed on the products.



When cleaning, do not use liquid solvent or wet cloth. Wipe with soft cloth.



Never disassemble or modify this device in any way. (KJTECH Co., Ltd is not liable for porblems caused by unauthorized modification or attempted repair)





PARTS AND THEIR FUNCTIONS



DIMENSIONS



TIPS for REGISTRATION





Proper way



Improper way

Tips for Finger print registration

To enhance identification, be careful to register fingerprint properly. Avoid damaged fingerprint and register two fingerprints per user in case.

VERIFICATION MODE

Programable 7 verification modes / Available Settings ==> Advanced ==> Verification mode

CARD

Ray model

Fingerprint



Displays

These are primary screens













ETHERNET CONNECTION (Directly with PC)

KJ-3400 supports MDI/MDIX and can connect with PC using straight CAT-5 cable not cross cable



ETHERNET CONNECTION (Using HUB)



Using the card type

Using the card type

earch	Time (millisecor	nds): 2	000		3	Search devices		Clear		
No	Uniqu	e ID	ID	IP A	ddress	Subnet Ma	isk Default	t Gateway	Port	Language
1	38A3AA43-	68691010	1	192.168	8.001.227	255.255.255	5.000 192.16	8.001.001	5005	English
-	ed Information		69601010			Card Managen				
Selec	ted Device : 3d		00091010		No	Туре	Name	-	CardNo 0	
ID:		1			1 2	For Register For Delete			1855851 1855849	0
IP Ad	dress :	192.168	.001.227		3	For Delete	delete		259649475	
Subn	et Mask :	255.255	.255.000		4	For Register	register	r-ic	284363187	3 1
Defa	ult Gateway :	192.168	.001.001		<					,
Port	Number :	5005								-
Langu	Jage :	English		~	Re	ad All	Delete All	D	elete	Register
	efaults Values		Apply to dev		Card I	Name :				
	eraurus Values		which to dev	ile.	Card I	No: 0	0	0	G	et from Device
					Card	Type : For Re	aister v			

1. KJ-3400 Shortcut Tool.exe is setup program for card only type without fingerprint.

2. Connect & Setup

1) Run KJ-3400 Shortcut Tool.exe and connect the device by TCP/IP

- 2) Search Devices : Search the devices connected
- Clear : Delete the devices searched
- 3) Click the device from the list to set up and the data will be linked to the "Detailed Information"

3. Detailed Information

- 1) Defaults Value: Back to default data
- 2) Apply to device: Set up data will be applied to the device
- 4. Master Cad Management:
- 1) Read All : Read the already registered master cards
- 2) Delete All : Delete all the registered master cards

Using the card type

No	Туре	Name	CardNo 0	CardNo 1
1	For Register	This is my register c	1855851	0
2	For Delete	This is my deletion c	1855849	0
3	For Delete	delete-ic	2596494758	0
4	For Register	register-ic	2843631873	1

5. Create the master cards

- 1) Get from Device : Click "Get from Device" button
- 2) Devices gets stand by to read the card and LED blinks
- 3) Presents the card and Card no will be read
- 4) Select the card type using drop button : For Register Register Card / For Delete Delete Card
- 5) Click "Register" button to create master card (Register / Delete)

Using the card type Search Time (milliseconds) : 2000 Search devices Clear IP Address Unique ID Subnet Mask Default Gateway No ID Port Language 한국어 38A3AA43-68691010 192.168.001.227 255.255.255.000 192.168.001.001 1 5005 1

Detailed Information			
Selected Device: 38A3AA43-68691010			
ID:	1		
IP Address :	192.168.001.227		
Subnet Mask :	255.255.255.000		
Default Gateway :	192.168.001.001		
Port Number :	5005		
Language :	English 🗸		
Defaults Values	Apply to device		

6. Master Card

5 Master cards are available for Register and Delete in each

- 1) Register(Delete) the user
- Present the Register(Delete) card
- KJ-3400 turns to the master mode and Green LED blinks
- Present the user card
- Cards registered to the empty ID in sequence number

(Corresponding card deleted)

- Present the Register card again to back to normal mode

Note: To register in designated number, please use Guardian software



Fingerprint Type Fingerprint prism implements menu button

Press fingerprint sensor for 3 seconds and access to system menu If admin user registered, only confirmed admin user has right to access to the system

Note :

Dafult has no admin user and open to access system menu for anyone]]Multiple admin user can be reigistered

Default : No admin user registered



- 1. Press fingerprint sensor for 3 seconds and access to system menu
- 2. Move between menus using navigator button







User

User - Registration









- 1. Access to system menu
- 2. Select "User" and press OK button
- 3. Select "Register" and press OK button
- 4. Input password (USER ID) and set up the privilege;

User or Admin

- 5. Register fingerprints and/or card
- 6. Scan fingerprint 3 times to register and 2 fingerprints are available per ID
- 7. Place user card to read card no.

User - Delete





- 1. Access to system menu
- 2. Select "User" and press OK button
- 3. Select "Delete" and press OK button
- 4. Input password (USER ID) to delete and press OK button
- 5. Select "Fingerprint" and/or "ID Card" to delete

(If want to delete both fingerprint and card of the relevant ID,

select "Delete All")

- 6. Press OK button after selection
- 7. Complete the delete

USER - TEMP ID





OK

- 1. Access to system menu
- 2. Select "User" and press OK button
- 3. Select "Set Temp IP" and press OK button
- 4. Input Temp ID (Upto 8 digits) and press OK button
- 5. Input access admission times (Min. 1, Max. 9) with this t

hem PI and Press OK button)

6. Setup Temp ID completed



Settings

Settings - Basic



1. Time



'

Device's time is applied to the time of the event. So it is

important the accurate time.

2. Date

Setup the date of the device.

3. Date Format (YYYY-MM-DD)

Define date format at home screen

4. Language

Choose the language



Settings - Advanced



ID Mask Tamper Alarm Touch Sensor	[Advanced]
Tamper Alarm Touch Sensor	Verification mo▶
Touch Sensor	ID Mask
	Tamper Alarm
Calibrate sen ▼	Touch Sensor
	Calibrate sen

1. Verification Mode

Depends on the security level, it is able to adjust t

he verification mode.

2. ID mask

When the user input ID, it hides user ID as XXXXXX and enhance the security.

[Advanced]
Fatory Settings
Clear General Lo
Clear Admin Log
Clear User Info

3. Tamer Alarm

When it detects tamper, it activates alarm.

4. Touch Sensor

If touch sensor is on, sensor lights off in normal condition and lights on

when the user touch the sensor only.

Settings - Advanced

[Advanced]
Verification mo >
ID Mask
Tamper Alarm
Touch Sensor
Calibrate sen ▼

5.	Calibrate	Sensor
----	-----------	--------

Optical sensor perceive surroundings and optimize the brightness.

When use this function, it has to block external light.

6. Factory Settings

Reset all settings to the default

[Adva	anced]
Fatory	Settings
Clear	General Lo
Clear	Admin Log
Clear	User Info

7. Clear General Log

Delete all general log data

8. Clear ADMIN Log

Delete all Admin log data

9. Clear User Info

Delete entire user data including fingerprint, card data and it is unrecoverable

Settings - Advanced

[Verification	м]
ANY MODE	
FINGER	
CD or FP	
OPEN	
CLOSE	
•	

1. VERIFICATION MODE

1) ANY MODE : Access granted with any form of authorization

2) FINGER : Fingerprint only - Not able to access even with the registered ID or Card

3) CD OR FP : Card or Fingerprint only - Not able to access even with the registered ID

4) OPEN : Always Open (Fail Safe Mode)

5) CLOSE : Always Closed (Fail Secure Mode)



- No access with any form of authorization

6) CD : Card only - Not able to access even with the registered ID or Fingerprint

7) CD&FP : Both Card and Fingerprint required for Access

- Card must be authorized before fingerprint authentication

Settings - AC Settings

[Comm Settings]
Reaccess Cou
Reaccess Limit
Wiegand Format
Anti-passback >

[AC Settings]
User Time Z ▸
Lock Type
D.Release Time
D.Open Warning
Intrusion Sensor

1.User Time Zone

Able to allocate 2 time zones for each user.

"0 " for All Time Access and "257" for Never Access.

2.Lock Type

NC or NO Set up door lock type

3. Door Release Time

Default 3sec. Available to adjust between 1 ~ 99sec.

4. Door Open warning

Once door open, if the door remains open over setting condition, it activates alarm

5. Intrusion Sensor (Intrusion / fire)

This function is connected to a fire alert system. An alert signal is activated when there is a fire or intrusion and all doors are forced open, Intrusion detector closes all doors when an intrusion is detected.

Settings - AC Settings

[Comm Settings]
Reaccess Cou
Reaccess Limit
Wiegand Format
Anti-passback >

[AC Settings]
User Time Z ▸
Lock Type
D.Release Time
D.Open Warning
Intrusion Sensor

6 Re-access Count

No, $0 \sim 9$ Limit re-access count between no., $0 \sim 9$ times.

7.Reaccess Limit

Limit re-access time between no. 0 ~ 600minutes.

8.Wiegand Format (26,34,35,37,64)

Designate wiegand output format 26,34,35,37, or 64.

Read all wiegand data regardless of wiegand settings

9.Anti-Passback (No / Yes)

Anti-passback activates through external wiegand input.

If there is two controllers for enter and exit, re-enter is allowed only it has exit event data (EX : Public Parking lot, Restricted Area, Membership center)

Settings - Communication settings



[TCP/IP Settings]
DHCP
IP Address
Subnet Mask
Default Gatew
Port

1 .Device ID (1 ~ 999)

Device ID ranges between 1 ~ 999.

When many devices are connected in one network, each device must

have unique address.

2. TCP/IP Settings

1) DHCP : No/ Yes

Choose DHCP on or off

2) IP Address : 192.168.1.224

Setup IP Address

3) Subnet Mask : 255.255.255.000

Setup subnet mask

4) Port : 5005

Setup TCP Port

Settings - Communication settings

[Comm Settings]
Divice ID
TCP/IP Set ►
Com,Password

[TCP/IP Settings] DHCP IP Address Subnet Mask Default Gatew.. Port 5) Default Gateway : 192.168.001.001

Setup default gateway

6) Port : 5005

Setup TCP Port

7) MAC Address

Displays MAC Address of the device.

Cannot set it up from the device

8) Server Settings 7-1. IP Address Port

7-2. Port

7-3 Send Event

3.Com.Password (0~8)

Set the password for the communications

equipment. Password is not correct

communication the PC program

Communication is impossible.

SETTINGS - LOG SETTINGS





1. Admin Log Warning (0 ~ 100)

If the management logo exceeds the setting value, it alarms

2. General Log Warning (0~2000)

If the management logo exceeds the setting value, it alarms



USB Disk

Insert USB memory into the slot at the bottom of the device and up/download the events data and update the firmware

[USB Memory]
General Log
I All General L
Admin Log
↓ All Admin Log
↓User Info ▼

USB Disk

[USB Memory]
† User info
Upgrade F.W

- Download General log
 Download new general events
 Download Admin log
 - Download new management events
- 5. Download User Info

Download user data

7. Upgrade Firmware

Update Firmware

(File Name should be KJ-3400FW.bin)

2. Download All General log

Download all general events

4. Download All Admin log

Download all management events

- 6. Upload User info
 - Upload user data
System Information

System Information - Memory



[Memory]	
User	
Fingerprint	
ID Card	
General Log	
Admin Log	

1. User

User numbers which is enrolled in the device

2. Fingerprint

Template numbers which is enrolled in the device

3. ID Card

ID Card numbers which is enrolled in the device

4. General Log

General log (access event) numbers

5. Admin Log

Management log (system event) numbers

System Information - Device Info



[Divice Info]
Engine Version
Firmware Ver

- Release Date
 Displays the device release date

 Manufacturer
 Displays the device manufacturer
 Froduct Type
 Displays the device Type
 Displays t
- 7. Firmware Version

Displays the firmware version

2. Serial Number

Displays the device serial number

4. Product Name

Displays the device Name

6. Engine Version

Displays the engine version

Install Gudie

Connections

KJ-3400 supports MDI/MDIX and can connect with PC using straight CAT-5 cable not cross cable



- CN1)TCP/IP Connector
 - Using extension cable, communication TCP/IP with PC
- 2 CN501) Relay 1,2
 - Connects with door lock and alarm devices
- CN503)Wiegand Input
 - Connects with external card reader
 - CN506) Wiegand Output
 - Outputs CARD data

(Used when it is integrated with other main controller)

- 5 CN505) Sensor Input
 - Connects with various sensors (door contact, alarm sensor etc) and exit button
- 6 CN2) Power Input
 - Supply 12V power to KJ-3500 through power supply

Cable Connection - Power



GND and VCC.

Cable Connection - TCP/IP



with LAN or WAN (Refer to manual - " TCP/IP Settings" or guardian software

manual for the IP setup) Use enclosed extension cable and plug in "CN1" and connect device with RJ45

Cable Connection - Wiegand Out



- If connected to other main controller, it works as a card reader or fingerprint reader only not controller. CN506(Wiegand out) connects with card reader port of main controller and transmit the data via Wiegand

Cable Connection - RF Card Reader



-Connects the cable of the RF card reader to CN503. Connection would be variable for each reader. (Follow the manual of each RF card reader)

Cable Connection - Sensor



- Connected with sliding door and relevant controls ; door contact, door sensor, exit button, infrared sensor.

Cable Connection - Relay



-Connected with many devices which detect certain situation through the sensors explained in the above.

Electric strike or alarm devices to be operated with KJ-3400 through CN501.