

Quick Start Guide

Horus E2 Series

Version: 1.0

Device Overview



Device Terminal Block



Device Installation

1. Installation Environment

a. Recommended location



Install the device indoors at least 10 feet (3m) away from window, and 6.5 feet (2m) from light source. It is not recommended to install on the windows or in outdoor.

b. Not recommended locations







Direct Sunlight through window





Indirect Sunlight through window

Too close to light source

2. Installation Steps

a. Mounting on the wall

- Step 1: Put the mounting template sticker onto the wall, and drill holes according to the mounting paper.
- Step 2: Fix the back plate onto the wall using wall mounting screws.
- Step 3: Insert the device into back plate.
- Step 4: Use security screw to fasten the device to back plate.



Ethernet Connection

1. Time Attendance



PUSH Protocol

2. Access Control



PUSH Protocol

3. Android LCDP for 3rd-party Android App Integration



Quick Start

User Registration → User Authentication → Verified → View records

Network settings

Click \bigoplus > [System Settings] > [Netword settings]/[Cloud service settings] to enter the settings interface, and to set parameters of the ethernet, Wi-Fi, 4G and cloud service.

< Apps	< System settings		
Avera Carlo Active and Active	grant storage Generations Access certain storage Generations Access certain storage Generations Constructions Constructions Constructions Constructions Constructions Constructions Constructions Constructions		
	Send yer setting Sond yet yes Toward yet yes Toward yet yes Toward yet yes Advecting Advecting Advecting Advecting Advecting Advecting Advecting		
< Network settings	< Cloud service settings		
109-1- Milling	Samar		
Indextant IIII	Server type ADMS > Enable domain name Server address 10.8.12.254		
kohi nom	Server part 8068 Z		
	Copes HTTPS		

Note: Plug the SIM card into your device, turn on the 4G/3G/2G function, and you can use it directly.



1. Register on the device

Click ()> User Mgt. >) to register new user. Enter user name, ID, register face, fingerprint(optional), badge number, and password.





Note:

- It's recommended to register multiple administrators.
- 2. It's recommend enroll user's face in 0.3~1m distance, it's good for 1.5~1.8m height person.

2. Register on the software (ZKBio Time, ZKBio CVAcccess)

Please set the IP address and cloud service server address on the device. a. Click [Access] > [Access Device] > [Device] > [Search] to search the device on the software. When an appropriate server address and port is set on the device, the searched devices are displayed automatically.

n of Part of	2 and 26 and	P No an	· · · · · · · · · · · · · · · · · ·	6
	6 - 1 Hant (23-23-2)	Const - Rooty - Root		1
	٢	Step 1		
Count Scarke bard	Develored Great Toward US	CH 1/1-		
Step 2				
etter un	Mean Iam	Sale S. dec		
Plateness Reclard	ness Glibnet Mesil G	orange Ade, Cartol Lambar Jan	te Tigs Set Sever	osevel Step 3
102 108 107.02	istatiets + th	10.16.12. 12.20.27.00.20		410
		241		x
	Carico Hone'	241 1941 1951 1975	<u>, </u>	×
	Carlos Binne' Taor Igon'	241 PUTRETER Deci	· ·	×
	Carlos Hone' Las Igue' Ana'	Zel Partie och Der Agrikan	•	×
	Carlos Hanni Tara (a.e.) Jona' John Land	261 192105 (874) 2000 244105 (874)	*	×
A 11000 110000	Deto Base' Ter Iye' Asa' Siti start Centiss has Deto	241 Put the rock Dece Parsterne anvan Adolog	2 - - -	×
A 1	Carlos None' Tara Igan' Ana' Carlos Ana Dan Carlos Ana Dan A (Tar Carlos Ana	Zell Porte loca Deal Parate loca Parate dong Inverse stating poll-bit is the	2 · · · · · ·	×
A 1 (mm) ; (m) (m) (m)	Carlos Rosel on Tani Anal Siti al and Carribus hos Decision Carlos hos Decision	Zer 1 Part Homes Decimal Part Homes Part Homes	z → → → → → → → → → → → → →	*
A	Carlos Hone' Las Ayan' And Las A Carlos A Carlos Anno Desis Las Alas Anno Las Alas Alas Anno Las Alas Alas Alas Alas Alas Alas Alas Al	Zell Parto (com Des Franker anvan Abing Franker Abing Franker Franko	a diala dia mining ini	*
	Carlos Reser Der Tract And Carlos Anno Der Carlos Anno Der Der Carlos Anno Der	Zell (*210 lock Desi Parskar	2 • • • • •	*

b. Click [Add] in operation column, a new window will pop-up. Select Icon type, Area, and Add to Level from each dropdowns and click [OK] to add the device.

c. Click [Personnel] > [Person] > [New] and fill in all the required fields to register a new users in the software.

d. Click [Access] > [Device] > [Control] > [Synchronize All Data to Devices] to synchronize all the data to the device including the new users.

For more details, please refer to the ZKBio CVAccess User Manual.

3. Register on the phone

Once ZKBioTime software installation, users could enroll face via broswer application on their own mobile phone.

Register visible light comparison photos to verify and punch on the visible light device.

Click [Personnel] > [Parameters], input "http://Server address: Port" in the QR Code URL bar. The software will automatically generate a QR code. Scan the QR code or login onto "http://Server address: Port/app/v1/adreg" by the mobile phone to register users.

×	TXBIO CVAccess	÷ *		
Photo Register	& humi +	Tables Tables Tables)		
Engloyes NO ⁺ T Foot haves Tom Leet Name	fran Nagari Nasari Nasari Nasari Nasari Nasari			
Last Name				
		5 1136-V 5	121.00	
ZKTest		E Salture as E B TH E Th	Add, Prose Control Control	

User Authentication

Terminal could detect face in 0.3m to maximum 1m distance. The device switches to face verification interface automatically once it detect bright of environment change. The verification result shows as right image.



Verification is successful

View records

View records on the software

Click [Attendance] > [Report] on the software to view the records.

ZKTeco Industrial Park, No. 32, Industrial Road,

Tangxia Town, Dongguan, China.

Phone :+86 769 - 82109991

Fax : +86 755 - 89602394

www.zkteco.com



Copyright © 2024 ZKTECO CO., LTD. All Rights Reserved.