

Quick Start Guide

IN710

Version: 1.2

Due to regular upgrades of systems and products, ZKTeco could not guarantee exact consistency between the actual product and the written information in this manual.

Overview





Rear

23.50mm



Front

Тор





Speaker

	Interface	Description
		Network Interface
	0	Туре-С
	\odot	12V Power In
<u> </u>	•	Access Control

Finger Placement

Recommended fingers: Index, middle, or ring fingers.

Avoid using the thumb or pinky finger, as they are difficult to press accurately on the fingerprint reader.



Installation Environment

Please refer to the following recommendations for installation:



INSTALL INDOORS

ONLY

AVOID INSTALLATION NEAR GLASS WINDOWS



AVOID DIRECT SUNLIGHT AND EXPOSURE



AVOID USE OF ANY HEAT SOURCE NEAR THE DEVICE

Device Installation

The IN710 requires no difficult installation, just fix the device on a flat table.



Power Connection



Recommended AC Adapter:

- 1) Rating of 12V and 3A.
- To share the device's power with other devices, use a power supply with higher current ratings.

Ethernet Connection

After the device is powered on, connect the network connector via the Ethernet cable.



Type-C Connection

Connect the device and computer via a Type-C cable.



Door Sensor, Exit Button and Lock Relay Connection





Door Sensor and Exit Button:



Lock Relay Connection:

The system supports **Normally Opened Lock** and **Normally Closed Lock**. The **NO LOCK** (normally unlocked when power-ON) is connected to '**NO**' and '**COM**' terminals, and the **NC LOCK** (normally locked when power-ON) is connected to '**NC**' and '**COM**' terminals. For an example, refer to the below-mentioned NC Lock:



New User Registration

When there is no super administrator set in the device, click on \equiv to enter the menu. Add a new user and set User Role to Super Admin, then the system requests for the administrator's verification before entering the menu. It is recommended to register a super administrator initially for security purposes.

Click on (a) icon> [User Mgt.] > [New User] to register a new user. The options include entering the user ID and Name, setting User Role and Verification Mode, registering ID Card, Fingerprint and Password.



5	New User			
User ID	1			
ID Card	367 0004			
Name	ANDHIKA PRATAMA			
User Role	Normal User			
Verification Mode	Password/Fingerprint/Card			
Fingerprint	0			
Password				
Reading Card				





Ethernet

Click on \equiv icon > [COMM.] > [Ethernet] to set the network parameters. If the TCP/IP communication of the device is successful, the icon \blacksquare will be displayed in the upper right corner of the standby interface.

5	Main Menu		
User Mgt.	User Role COMM. System		
3			
Personalize	Data Mgt. Access Attendance Control Search		
	Ē		
Autotest	System info		

Access Control

Click on (\equiv) icon > [Access Control] to enter the access control interface and set relevant parameters of access control.



Click on = icon > [System] to enter the system interface to set the related system parameters for optimizing the accessibility of the device.

5	Main Menu			⇒	System	5	Identity Verification Info options	
	U			٢	Date Time	Photo		
User Mgt.	User Role	COMM.	System	 B	Identity Verification Parameters	Basic Info		
3	5			@	Fingerprint	Signature		
Personalize	Data Mgt.	Access Control	Attendance Search	0	Security Setting	Fingerprint		
				2	Reset			
Autotest	System Info			0	Identity Verification Info options			
				٤	Key Programming			
						Verify the	at fingerprints read all information by	default!
							ОК	

Attendance Record

Click on (=) icon > [Attendance Search] > [Attendance Record] to enter the personal record search, input the user ID and select the time range. Then the corresponding attendance record will be displayed.

S Main Menu			÷	>	Attendance Search	Ð	Pers	onal Record Search	
					-		Date	User ID	Time
	1	() ()	-0-		2	Attendance Record	09-26		Number of Records:02
					_			3	09:42
User Mgt.	User Role	COMM.	System		Ξ.	Identity Verification Record		2	09:42
	_	_					09-23		Number of Records:12
					Í)	Upload Serial Port Data		1	14:23 14:13 14:11 11:55
					_				11:30 11:29 11:27 11:18
Personalize	Data Mgt.	Access	Attendance						11:08 11:02 10:37
		Control	Search					2	10:18
			()			09-21		Number of Records:01
			L	{				1	11:55
Autotost	Suntam Info						09-20		Number of Records:08
Autoreat	Gyatem Tino							2	14:56 14:55 14:53 14:36
									14:31 14:29 14:23
								1	11:57

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