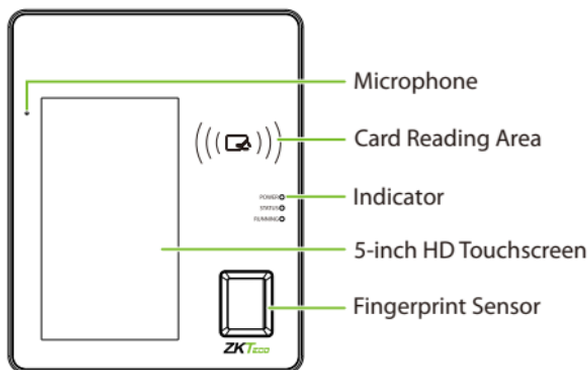


Quick Start Guide

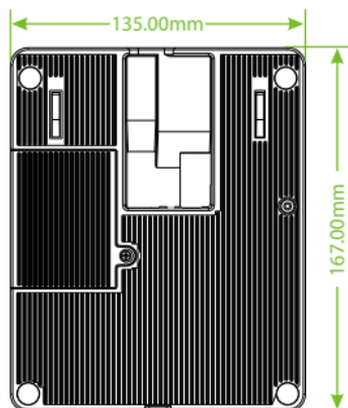
IN710

Version: 1.2

Overview



Front



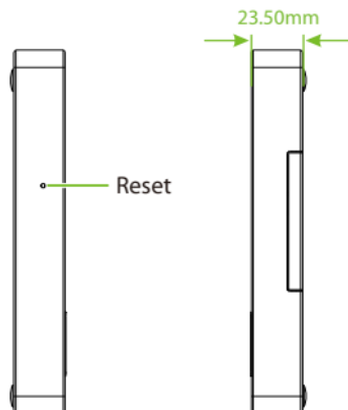
Rear



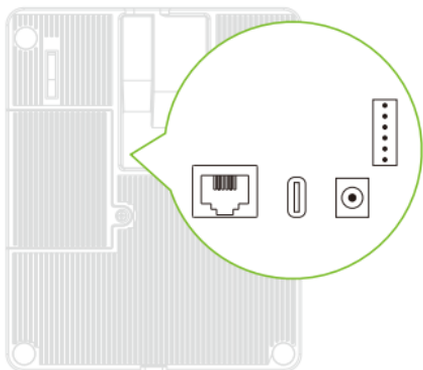
Top



Bottom



Side

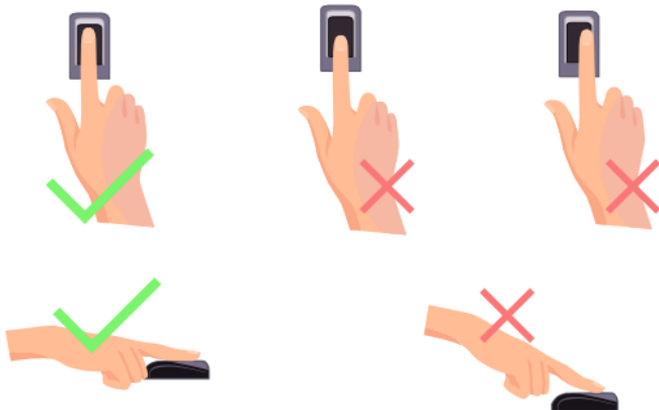


Interface	Description
	Network Interface
	Type-C
	12V Power In
	Access Control

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.

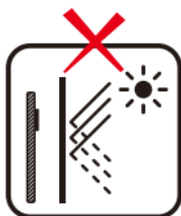


Installation Environment

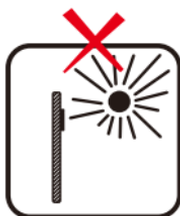
Please refer to the following recommendations for installation:



INSTALL INDOORS
ONLY



AVOID INSTALLATION
NEAR
GLASS WINDOWS



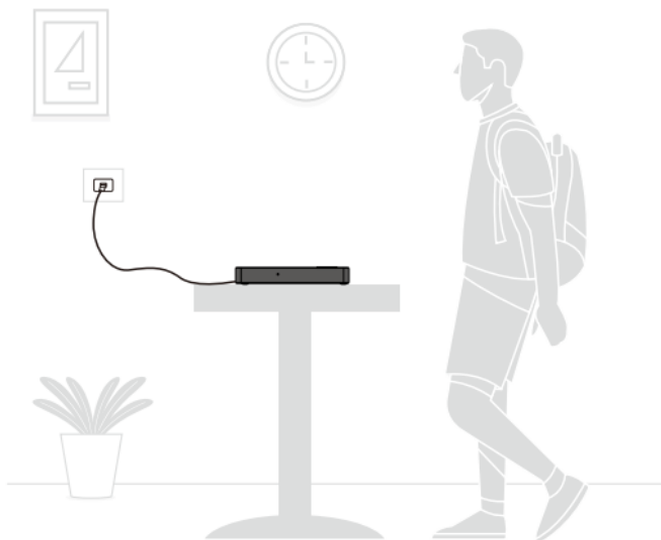
AVOID DIRECT
SUNLIGHT
AND EXPOSURE



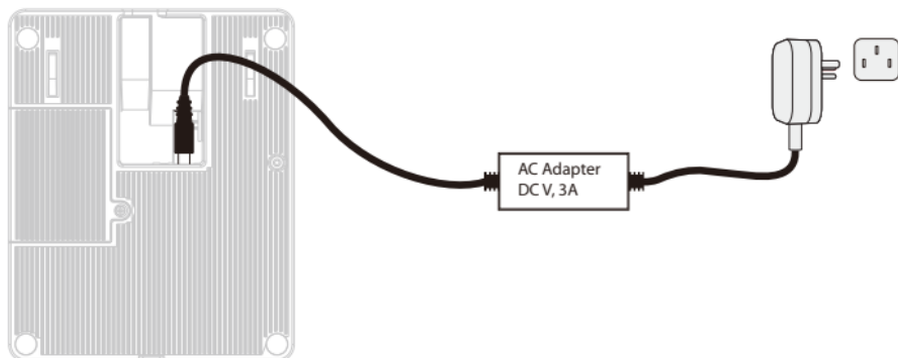
AVOID USE OF ANY
HEAT SOURCE
NEAR THE DEVICE

Device Installation

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



Power Connection

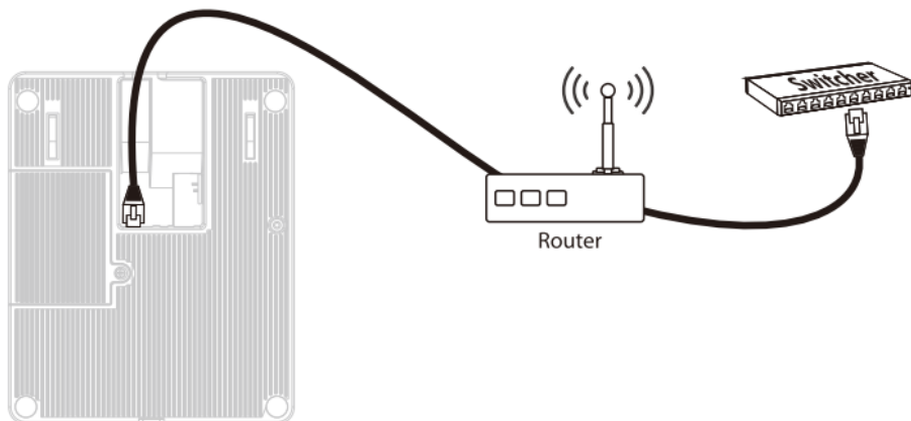


Recommended AC Adapter:

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

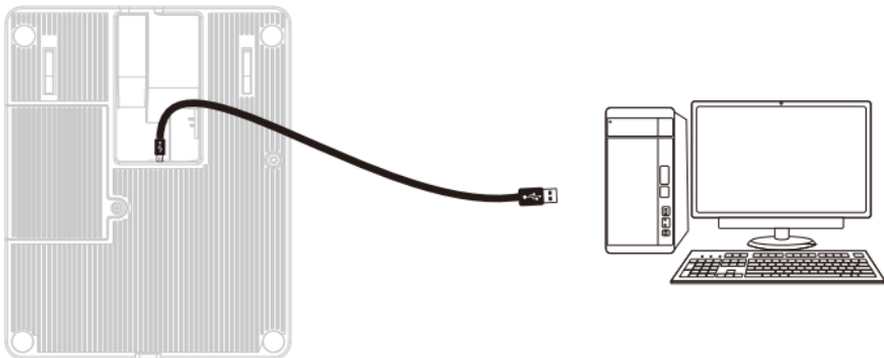
Ethernet Connection

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

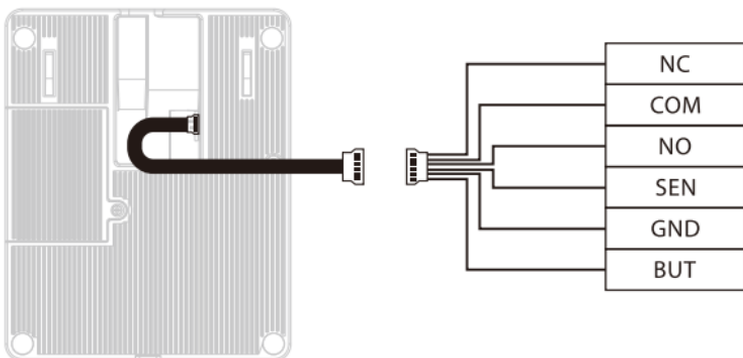


Type-C Connection

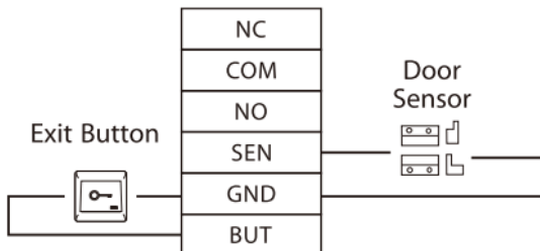
Connect the device and computer via a Type-C cable.



Door Sensor, Exit Button and Lock Relay Connection



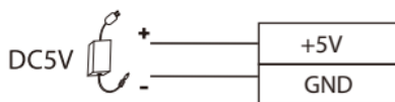
Door Sensor and Exit Button:



Lock Relay Connection:

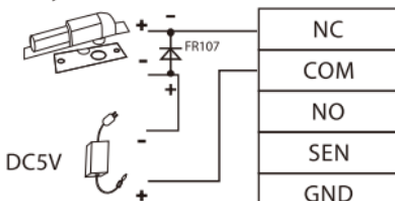
The system supports **Normally Opened Lock** and **Normally Closed Lock**. The **NO LOCK** (normally unlocked when power-ON) is connected to 'NO' and 'COM' terminals, and the **NC LOCK** (normally locked when power-ON) is connected to 'NC' and 'COM' terminals. For an example, refer to the below-mentioned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

1) Device not sharing power with the lock



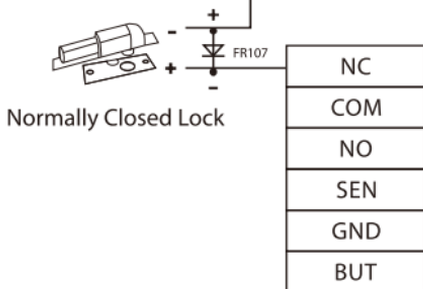
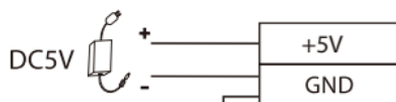
 Do not reverse the polarity.

Normally Closed Lock



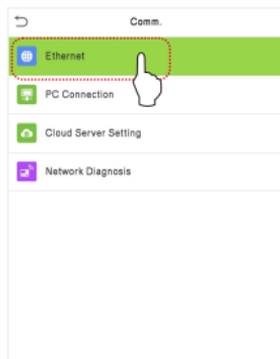
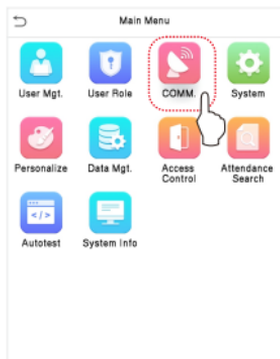
 Maximum 30V 3A input.

2) Device sharing power with the lock



Ethernet

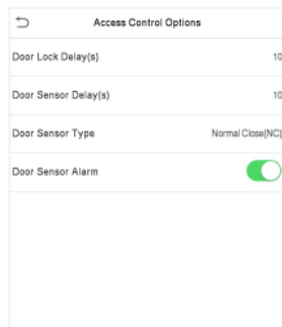
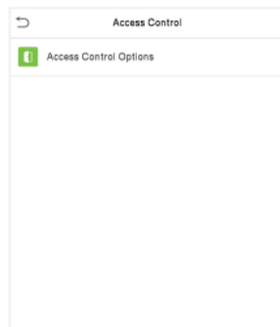
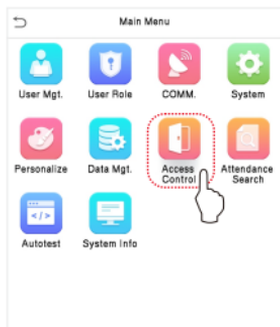
Click on  icon > **[COMM.]** > **[Ethernet]** to set the network parameters. If the TCP/IP communication of the device is successful, the icon  will be displayed in the upper right corner of the standby interface.



Ethernet	
IP Address	192.168.163.99
Subnet Mask	255.255.255.0
Gateway	192.168.163.1
DNS	0.0.0.0
TCP COMM.Port	4370
DHCP	<input type="checkbox"/>
Display in Status Bar	<input checked="" type="checkbox"/>

Access Control

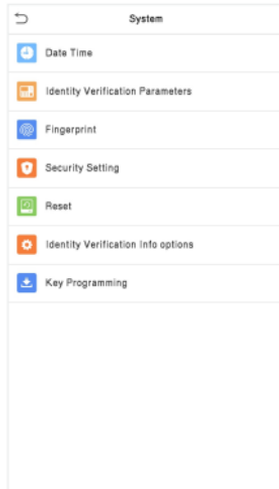
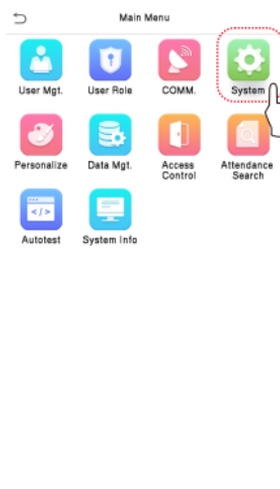
Click on  icon > **[Access Control]** to enter the access control interface and set relevant parameters of access control.



Access Control Options	
Door Lock Delay(s)	10
Door Sensor Delay(s)	10
Door Sensor Type	Normal Close(NC)
Door Sensor Alarm	<input checked="" type="checkbox"/>

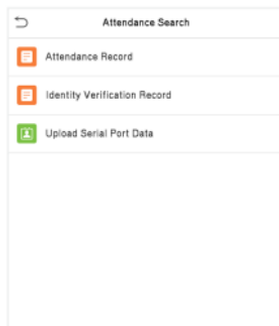
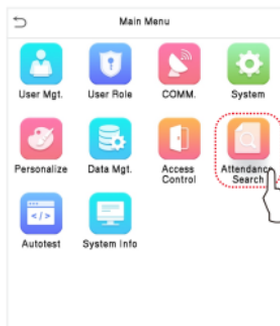
System

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



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.



Personal Record Search

Date	User ID	Time
09-26		Number of Records:02
	3	09:42
	2	09:42
09-23		Number of Records:12
	1	14:23 14:13 14:11 11:55
		11:30 11:29 11:27 11:18
		11:08 11:02 10:37
		10:18
09-21		Number of Records:01
	1	11:55
09-20		Number of Records:08
	2	14:56 14:55 14:53 14:36
		14:31 14:29 14:23
	1	11:57

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