



# PROFACE X-TD AND SPEEDFACE V<sub>5</sub>L-TD USUAL PROCEDURES

# Checking temperature without identification

## 1. Access to main menu

05-21-20 08:36



08:36

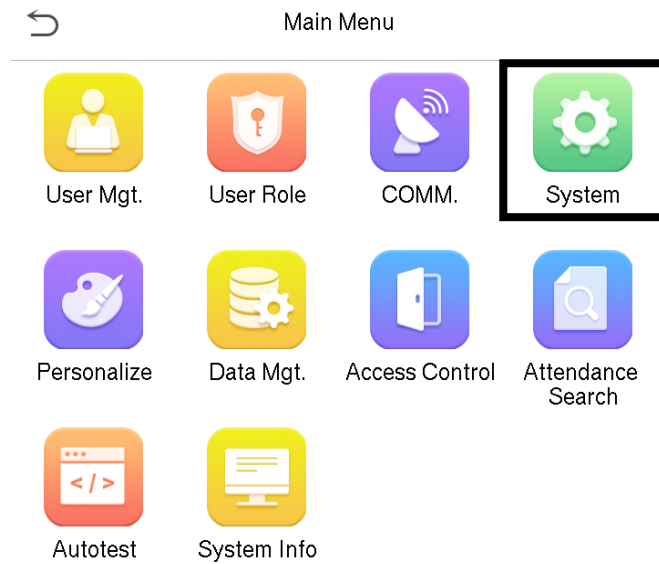
05-21-20 Thursday

Welcome



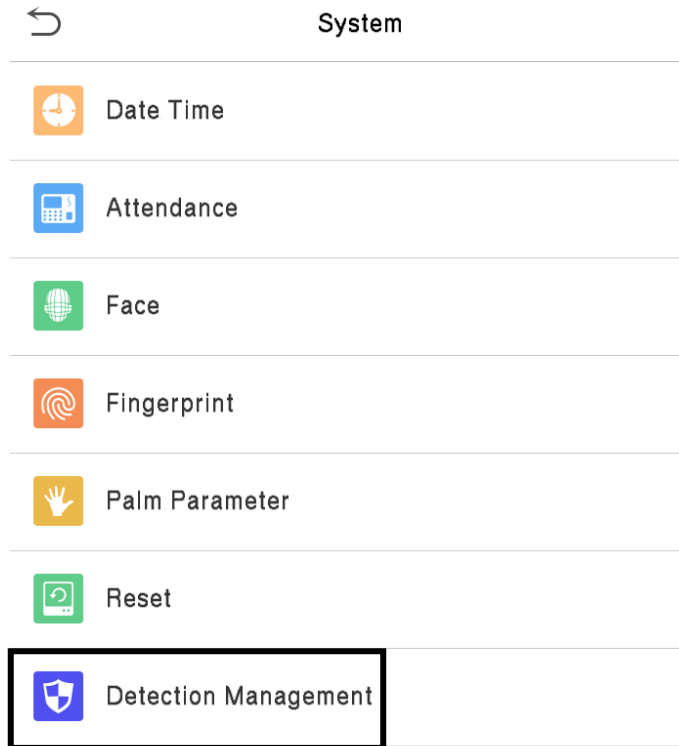
# Checking temperature without identification

## 2. Select system



# Checking temperature without identification

## 3. Select "detection management"



# Checking temperature without identification

## 4. Enable "Allow unregistered people to access"

↶ Detection Management

Enable temperature screening with infrared	<input checked="" type="checkbox"/>
High temperature alarm threshold	37.30°C
Temperature over the range; access denied	<input checked="" type="checkbox"/>
Temperature deviation correction	0.00
Temp. Unit	°C
Temperature measurement distance	Near
Enable mask detection	<input type="checkbox"/>
<b>Allow unregistered people to access</b>	<input type="checkbox"/>



↶ Detection Management

Enable temperature screening with infrared	<input checked="" type="checkbox"/>
High temperature alarm threshold	37.30°C
Temperature over the range; access denied	<input checked="" type="checkbox"/>
Temperature deviation correction	0.00
Temp. Unit	°C
Temperature measurement distance	Near
Enable mask detection	<input type="checkbox"/>
Allow unregistered people to access	<input checked="" type="checkbox"/>
Enable capture of unregistered person	<input checked="" type="checkbox"/>

Optionally, set enable capture of unregistered person to save temperature data

## 1. Access to main menu

05-21-20 08:36



# 08:36

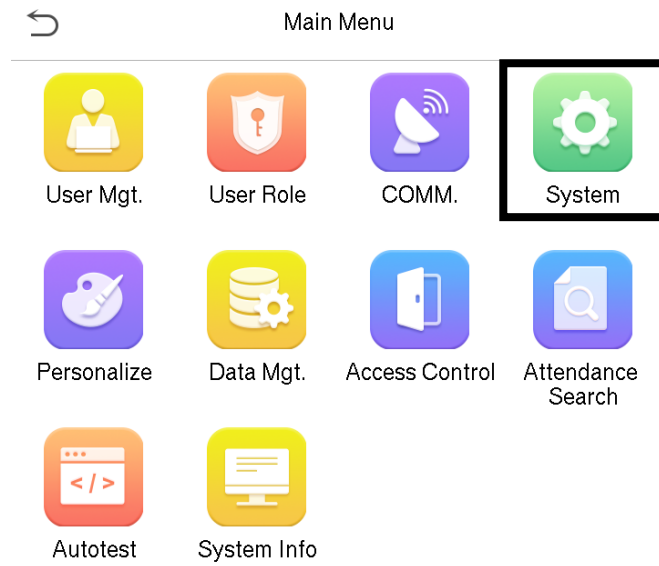
05-21-20 Thursday

Welcome



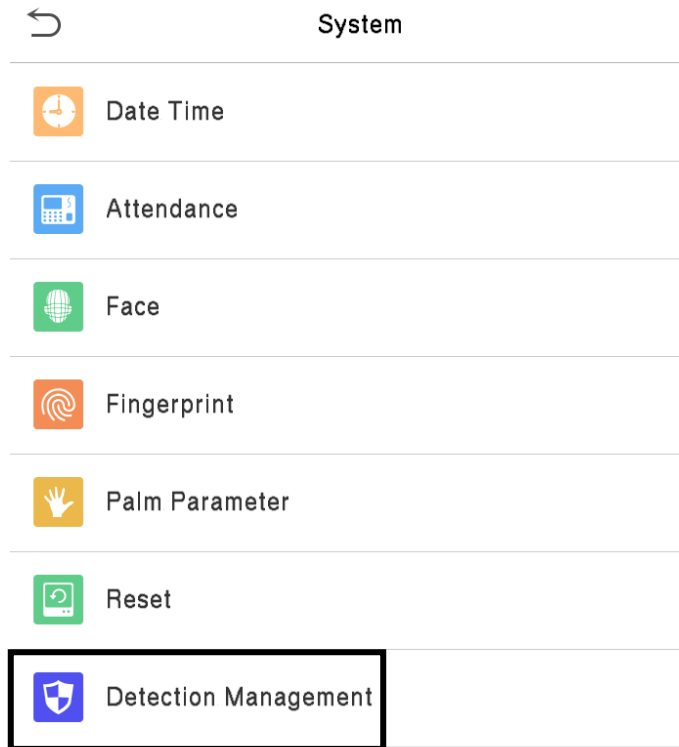
# Enable mask detection

## 1. Select "system"



# Enable mask detection

## 3. Select "detection management"





# Enable mask detection

## 4. Enable "mask detection"

Detection Management	
Enable temperature screening with infrared	<input checked="" type="checkbox"/>
High temperature alarm threshold	37.30 °C
Temperature over the range; access denied	<input checked="" type="checkbox"/>
Temperature deviation correction	0.00
Temp. Unit	°C
Temperature measurement distance	Near
Enable mask detection	<input type="checkbox"/>
Allow unregistered people to access	<input type="checkbox"/>



Detection Management	
Enable temperature screening with infrared	<input checked="" type="checkbox"/>
High temperature alarm threshold	37.30 °C
Temperature over the range; access denied	<input checked="" type="checkbox"/>
Temperature deviation correction	0.00
Temp. Unit	°C
Temperature measurement distance	Near
Enable mask detection	<input checked="" type="checkbox"/>
Deny access without mask	<input checked="" type="checkbox"/>
Allow unregistered people to access	<input type="checkbox"/>

Optionally, enable Deny access without mask to prevent access without mask

# Capturing picture when identifying

## 1. Access to main menu

05-21-20 08:36



08:36

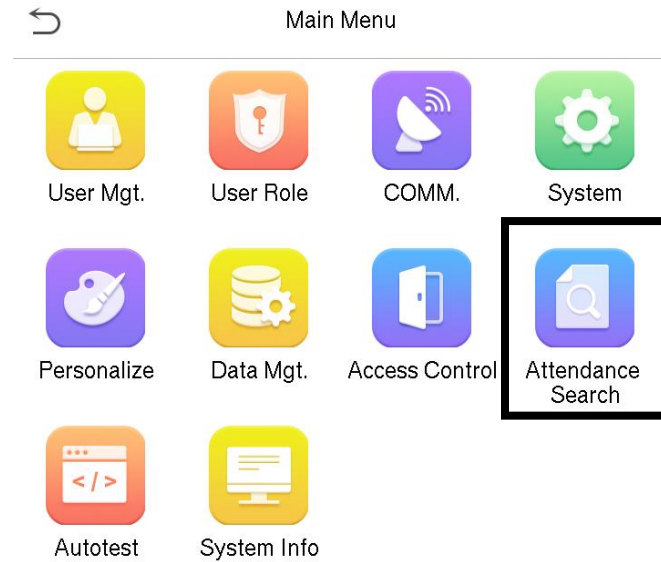
05-21-20 Thursday

Welcome



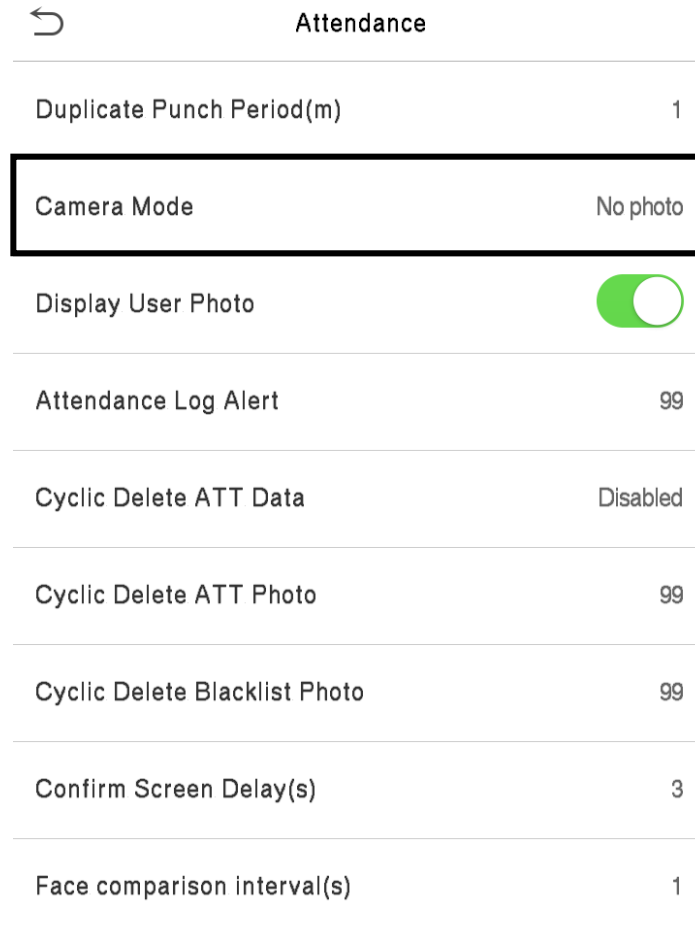
# Capturing picture when identifying

## 2. Select "Attendance search"



# Capturing picture when identifying


## 3. Select "camera mode"



Attendance	
Duplicate Punch Period(m)	1
Camera Mode	No photo
Display User Photo	<input checked="" type="checkbox"/>
Attendance Log Alert	99
Cyclic Delete ATT Data	Disabled
Cyclic Delete ATT Photo	99
Cyclic Delete Blacklist Photo	99
Confirm Screen Delay(s)	3
Face comparison interval(s)	1

# Capturing picture when identifying

## 4. Choose the required option

 Camera Mode

---

No photo

---

Take photo, no save

---

Take photo and save

---

Save on successful verification

---

Save on failed verification

---

## 1. Access to main menu

05-21-20 08:36



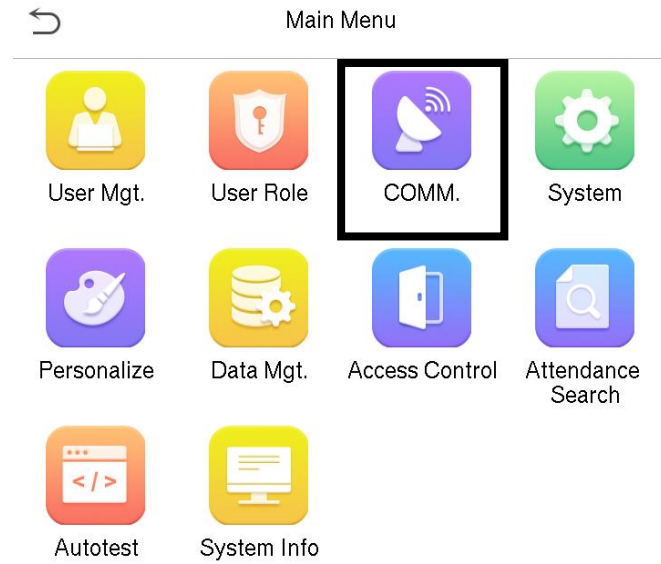
08:36

05-21-20 Thursday

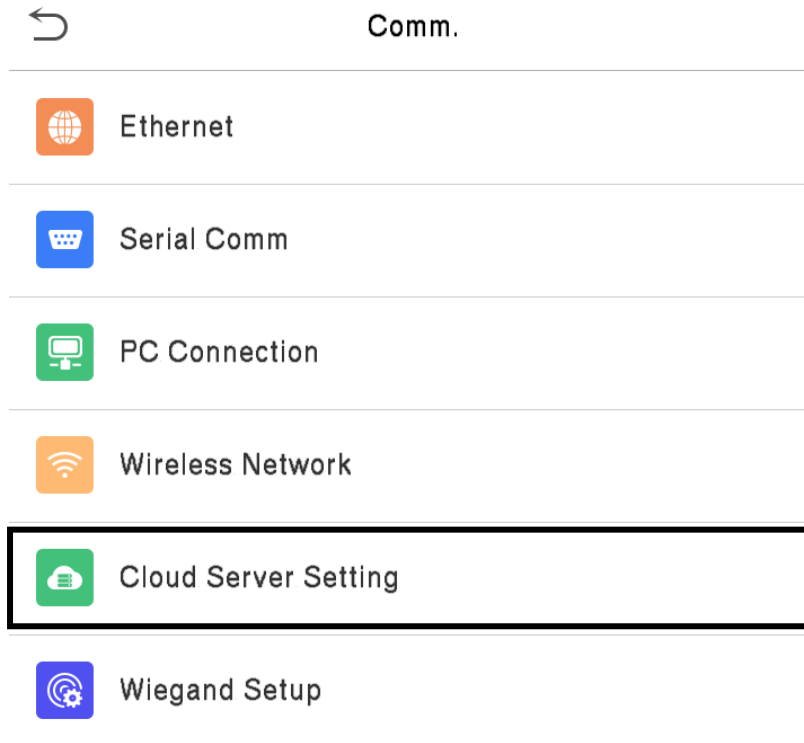
Welcome



## 2. Select "COMM."

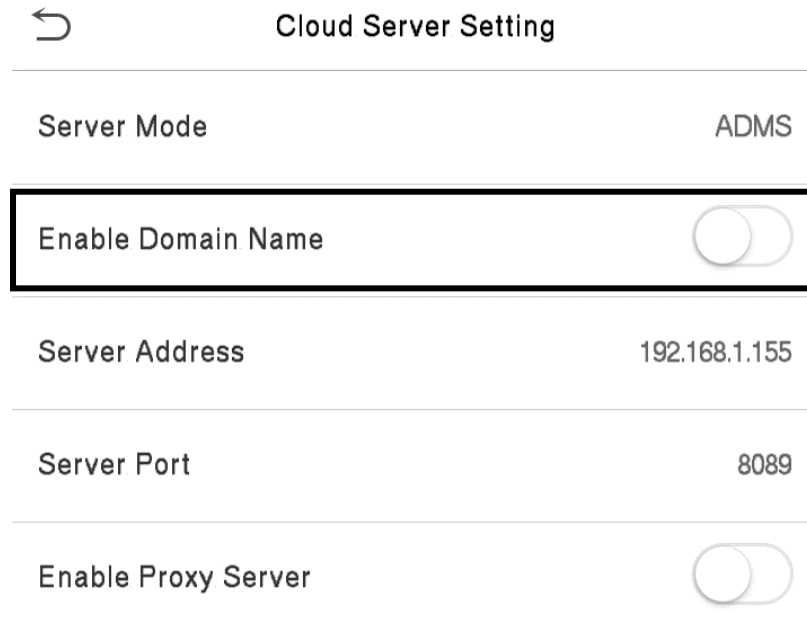


### 3. Select “Cloud Server Setting”





4. When using ZKBIOACCESS – ZKBIOSECURITY – ZKBIOTIME. Make sure that the option Enable Domain name is disabled and input correct server address and port

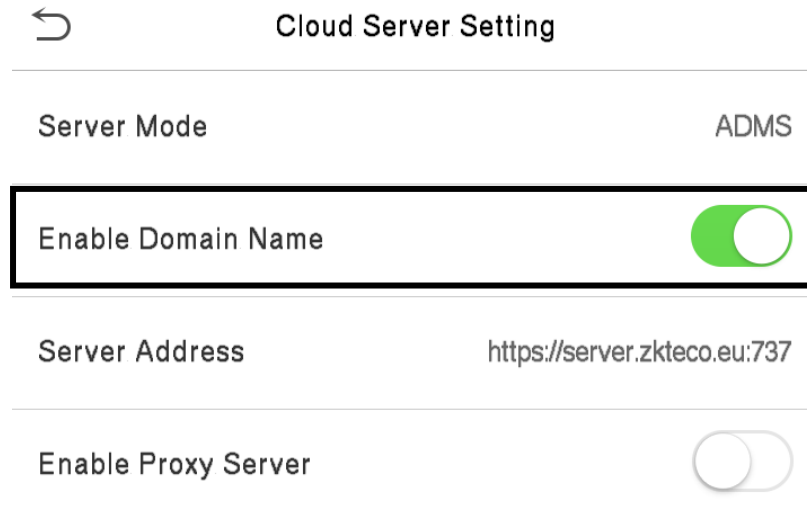


The screenshot shows a 'Cloud Server Setting' interface with a back arrow icon at the top left. The settings are as follows:

Setting	Value
Server Mode	ADMS
Enable Domain Name	<input type="checkbox"/>
Server Address	192.168.1.155
Server Port	8089
Enable Proxy Server	<input type="checkbox"/>

The 'Enable Domain Name' row is highlighted with a black rectangular box, indicating it should be disabled.

5. When using GOTIMECLOUD. Make sure that the option Enable Domain name is Enabled and input <https://devices.yourtimecheck.com:4372> as server



↶ Cloud Server Setting

---

Server Mode ADMS

**Enable Domain Name**

Server Address <https://server.zkteco.eu:737>

---

Enable Proxy Server

---