

# **Face Access AITP04**

## **Quick Start Guide**

### **(Web Operations)**



## HARDWARE INSTALLATION

1

## Plug-in the Power Supply and Network Cables



Plug-in the RJ-45 Ethernet and power supply cables into the AITP04 unit and power-ON the AITP04 unit

Note: The other end of the power supply cable must be connected to the power supply. The other end of the RJ-45 should be connected to a LAN-connected router, bridge or switch.

2

### Choose an AITP04 Mounting Option

- A. [Wall Mount \(incl. in standard packaging\)](#)
- B. [Desktop Mount \(incl. in standard packaging\)](#)
- C. [Gate Mount \(incl. in custom packaging only\)](#)

2A

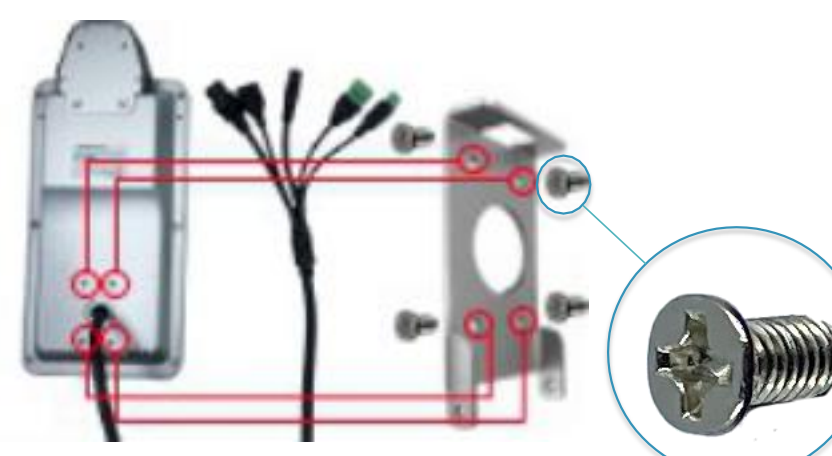
## Wall-mount the Face Access AITP04 Unit



Wall-mounted AITP04



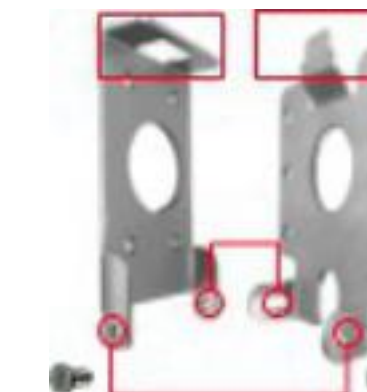
Cables AITP04 Wall Mount Holder



Push all cables through the center-hole of the provided AITP04 Wall Mount Holder



Wall Bracket



Fasten the AITP04 to the AITP04 Wall Mount Holder with the 4 screws

Fix the provided wall bracket on the wall

Attach the combined AITP04 & AITP04 Wall Mount Holder unit to the wall bracket fixed to the wall

2B

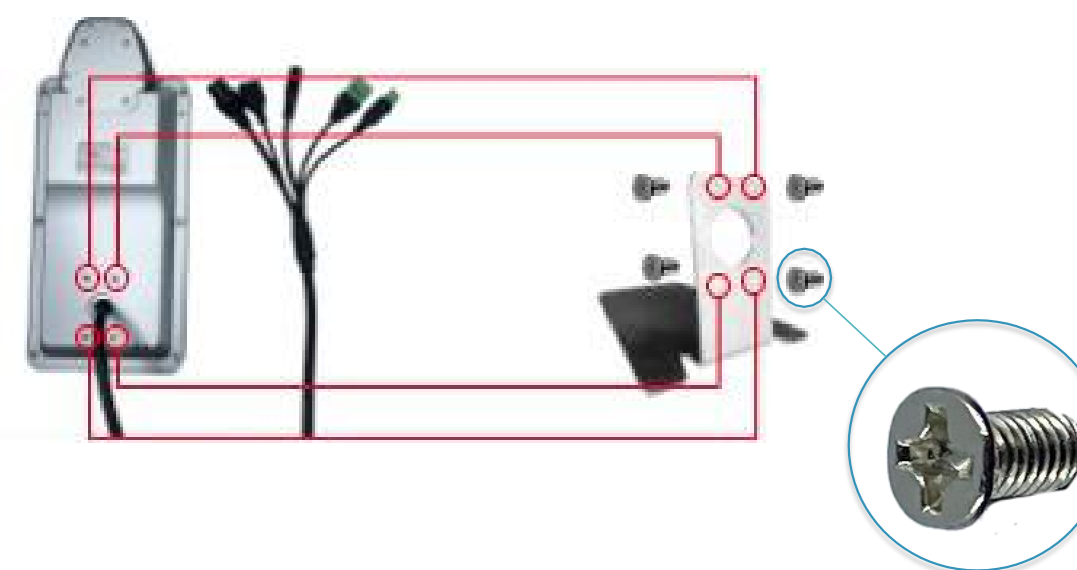
## Desktop-mount the Face Access AITP04 Unit



Desktop-mounted AITP04

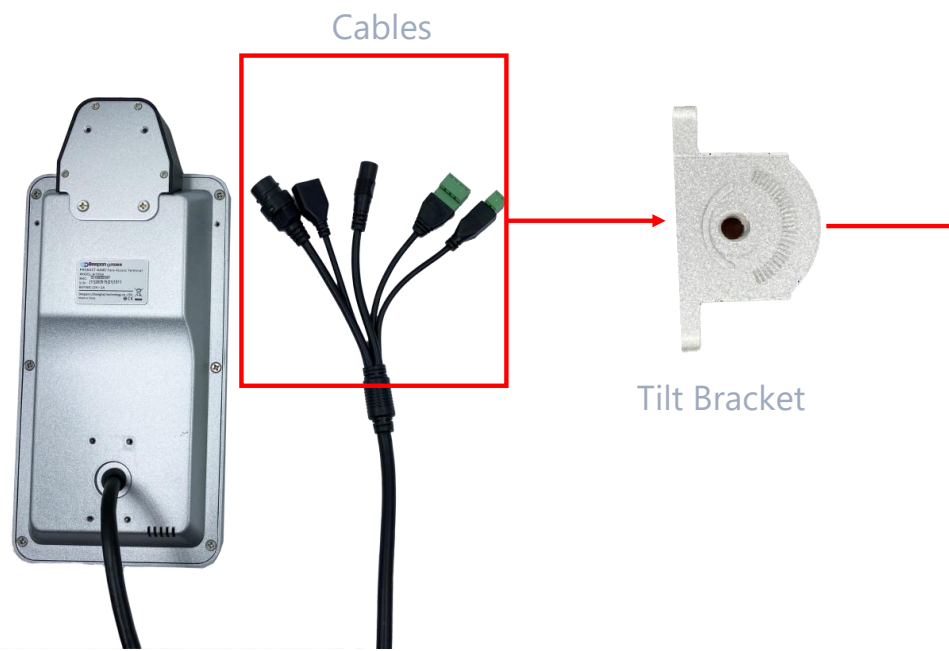


Push all cables through the center-hole of the provided AITP04 Desktop Mount Holder

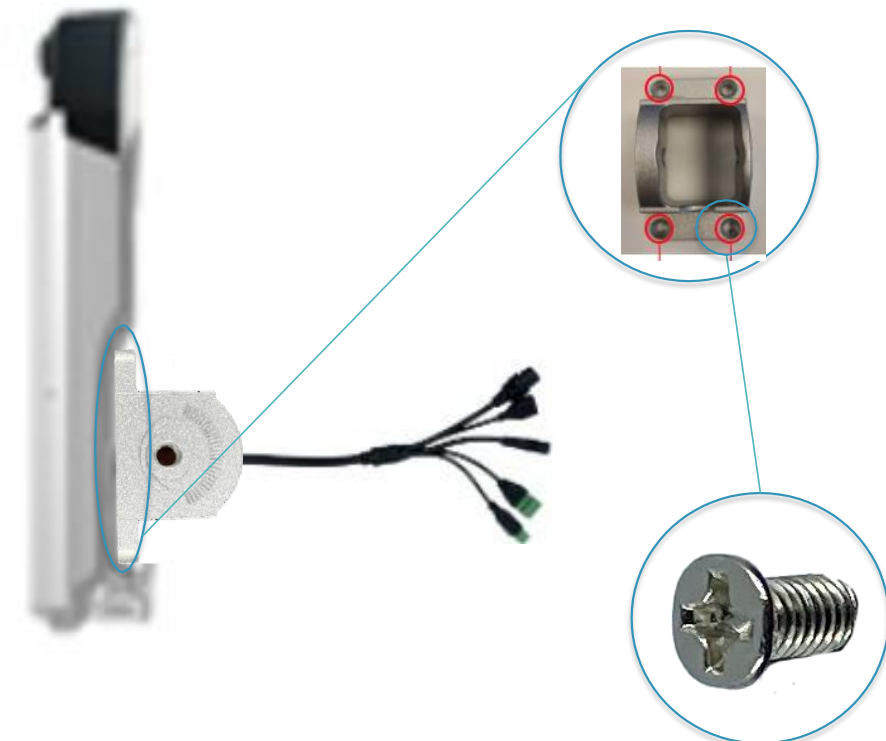


Fasten the AITP04 to the AITP04 Desktop Mount Holder with the 4 screws

## Gate-mount the Face Access AITP04 Unit



Push all cables through the center-hole of the provided tilt bracket



## Gate-mount the Face Access AITP04 Unit



Gate-mounted AITP04



Attach the combined AITP04 and tilt bracket unit (with cables passing through it) to the provided pipe of the gate-mount using the 2 screws provided



Short Pipe Shaft Gate-Mount

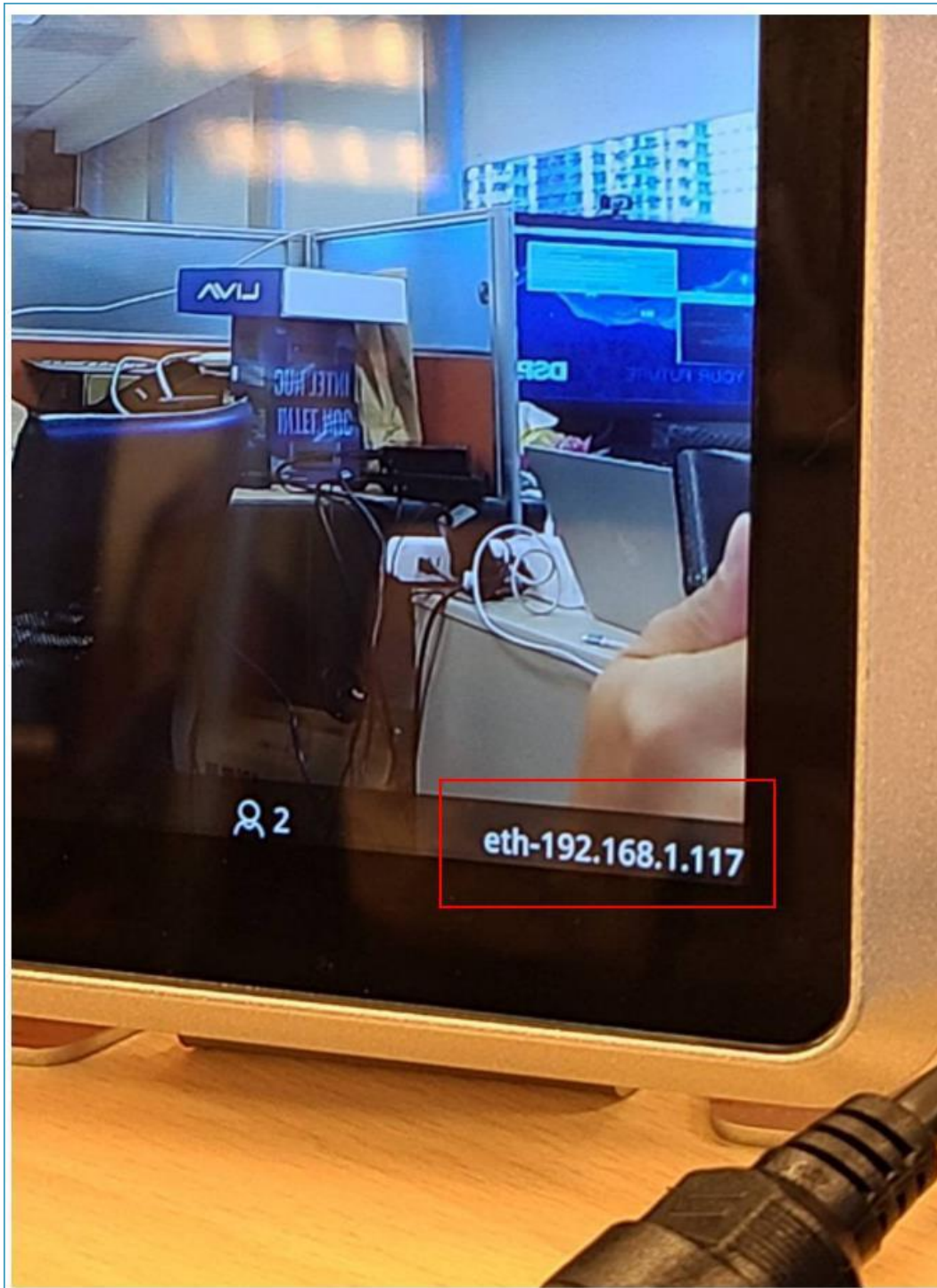


Long Pipe Shaft Gate-Mount

## **SOFTWARE CONFIGURATION (Web)**

1

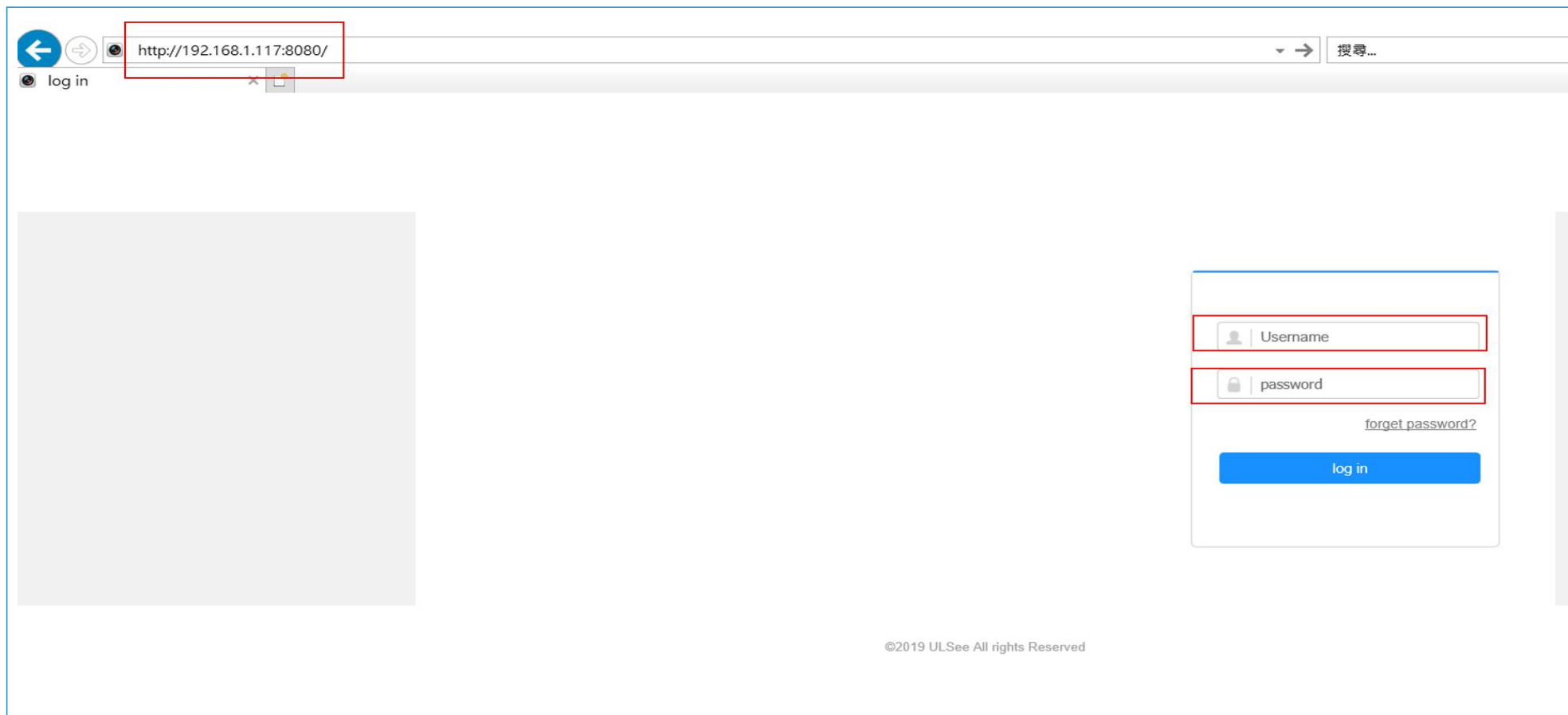
## Wait for Face Access AITP04 Unit's I.P Address



After powering-ON the AITP04 unit, wait till the assigned I.P address from the DHCP server shows on the bottom-right side of the AITP04 display screen.

2

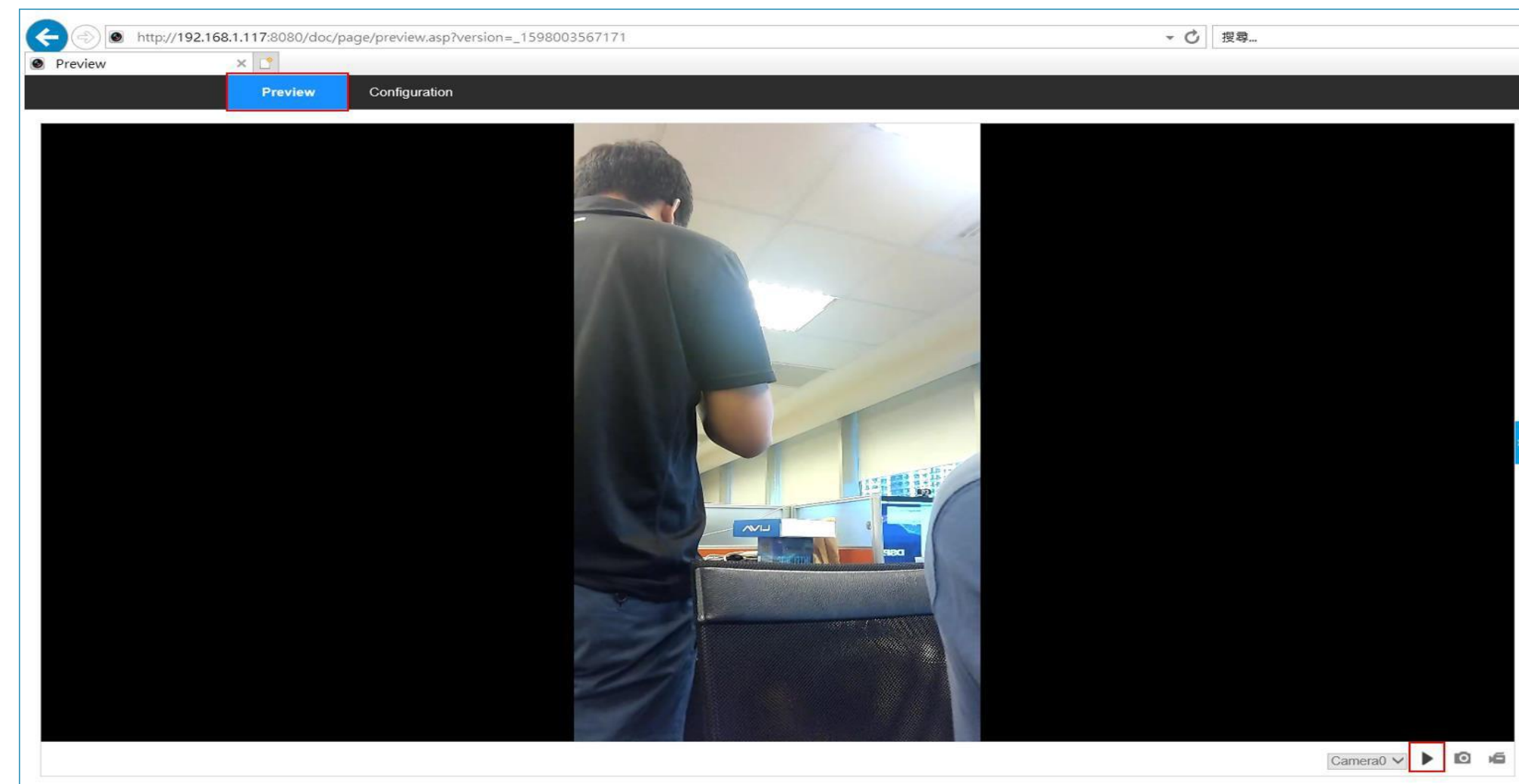
## Accessing the AITP04 Unit's Device Settings (Any Web Browser)



Type in the AITP04's I.P address and port number *8080* into the Internet Explorer Web browser of a Windows PC. Type in username *admin*, password *admin123* and click on *log in*.

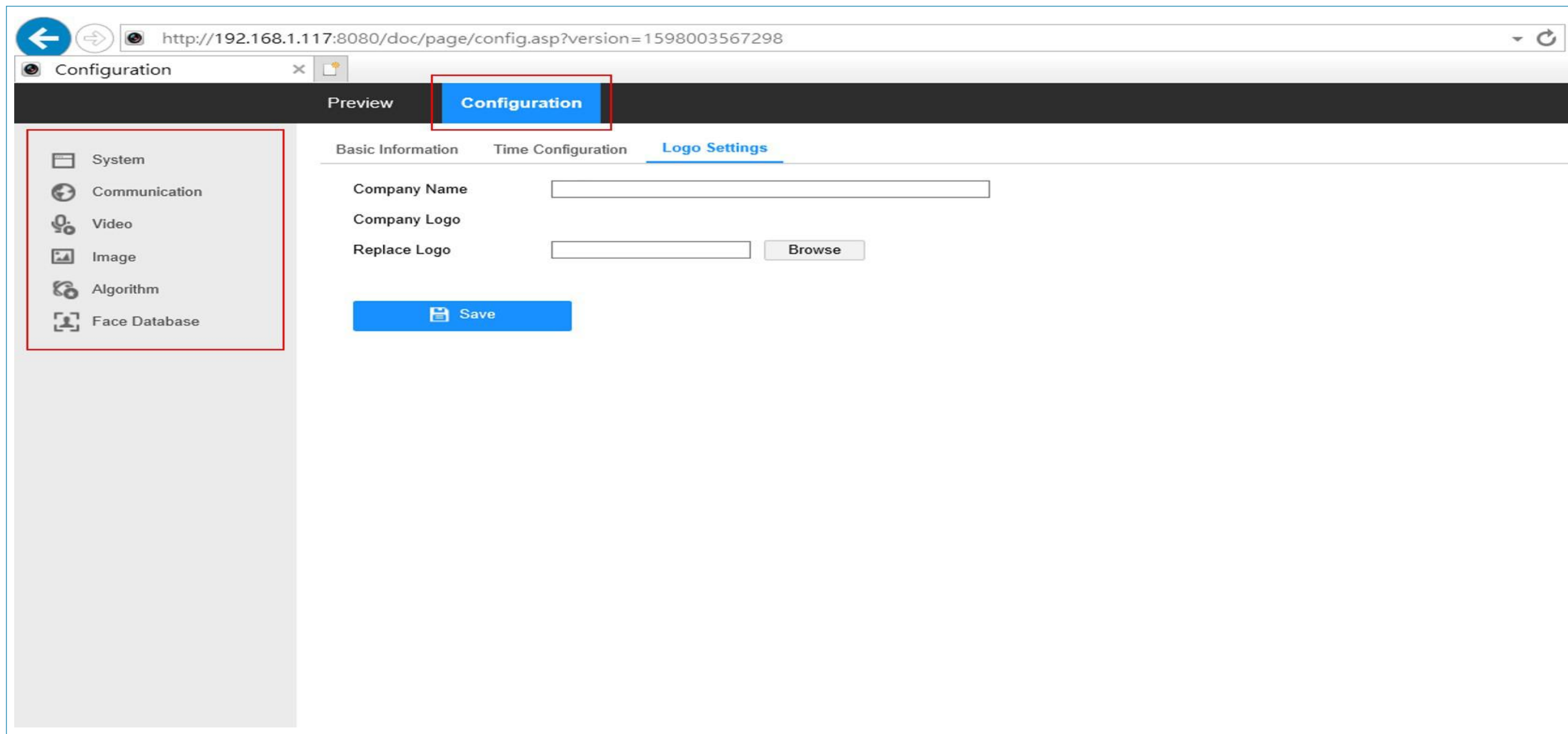
3

## Viewing the Live Video Stream of an Face Access AITP04 Unit (Windows' Internet Explorer Web Browser only)



Click on *Preview* to view the live video stream from an Face Access AITP04 unit's camera, choose the camera from the drop-down menu from the bottom-right set of controls and click the  button.

## Accessing All AITP04 Unit's Configuration Settings (Any Web Browser)



Click on *Configuration* to access the configuration settings menu. The configuration settings menu can be found on the left-side pane.

## 5

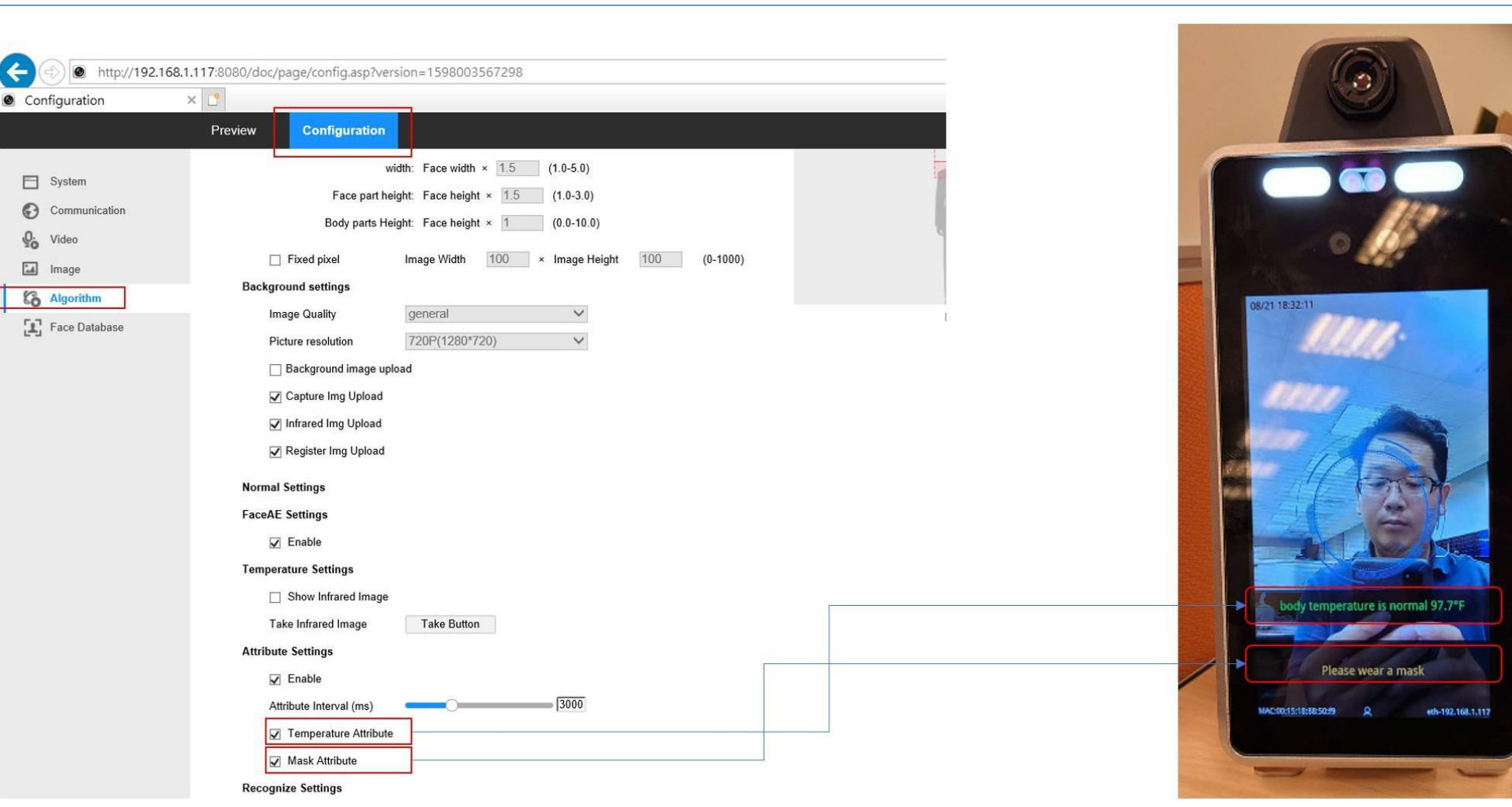
## Configuring the AITP04 Unit's Panel Display Settings

Click on *Configuration* → *Algorithm* → *Panel Settings* to configure the panel

Use settings as well as panel sound-picture settings for stranger warning alerts

## Configuring the AITP04 Unit's Body Temperature and Protective Face Mask Temperature Detection Settings

6

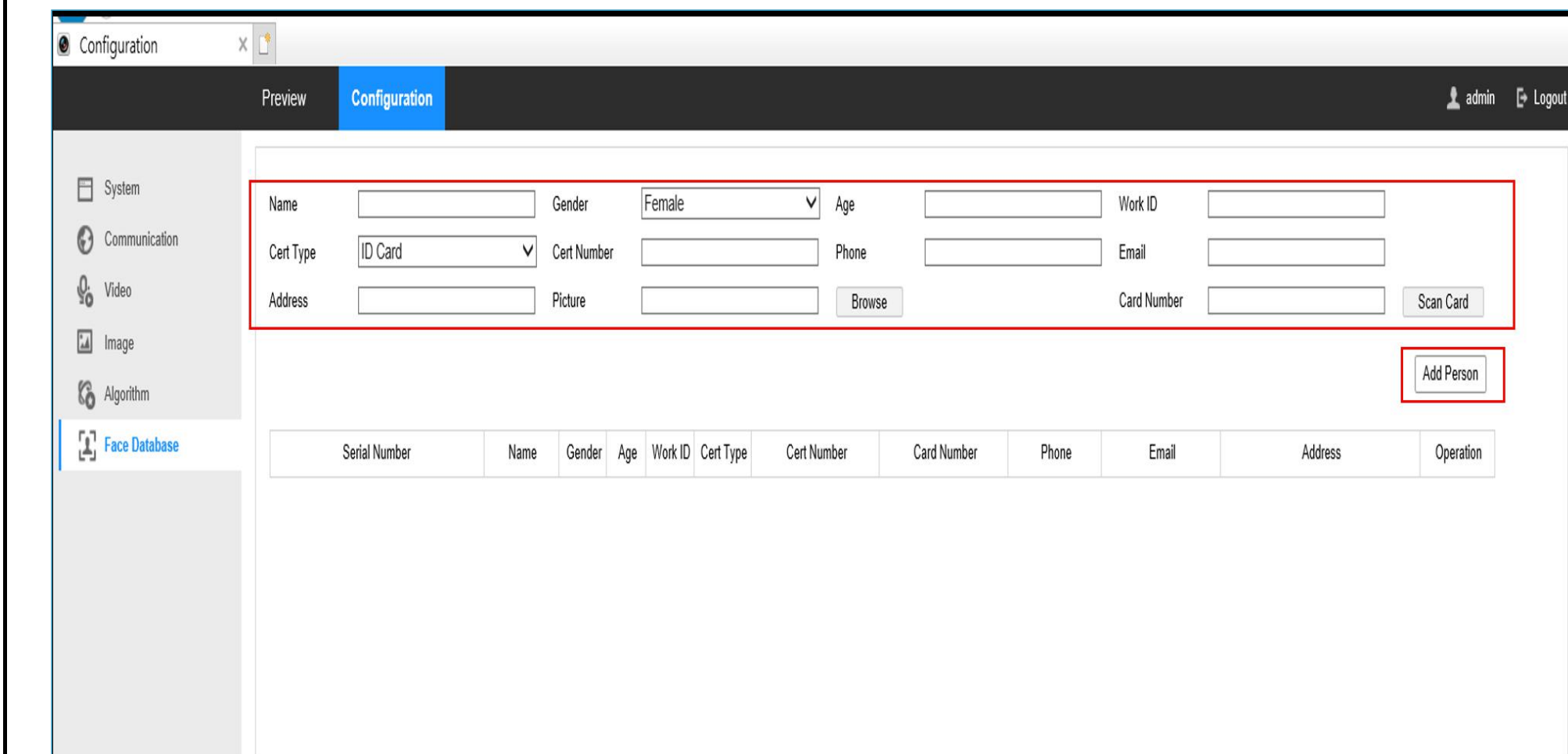


The screenshot shows the 'Configuration' interface for the AITP04 unit. The 'Algorithm' tab is selected. In the 'Capture Settings' section, the 'Temperature Attribute' and 'Mask Attribute' checkboxes are checked. The camera preview window shows a person's face with a blue bounding box and text indicating 'body temperature is normal 97.7°F' and 'Please wear a mask'.

Click on **Configuration** → **Algorithm** → **Capture Settings** to configure the Body Temperature and Protective Face Mask detection settings

## Adding the Users' Data into the Face Database (Any Web Browser)

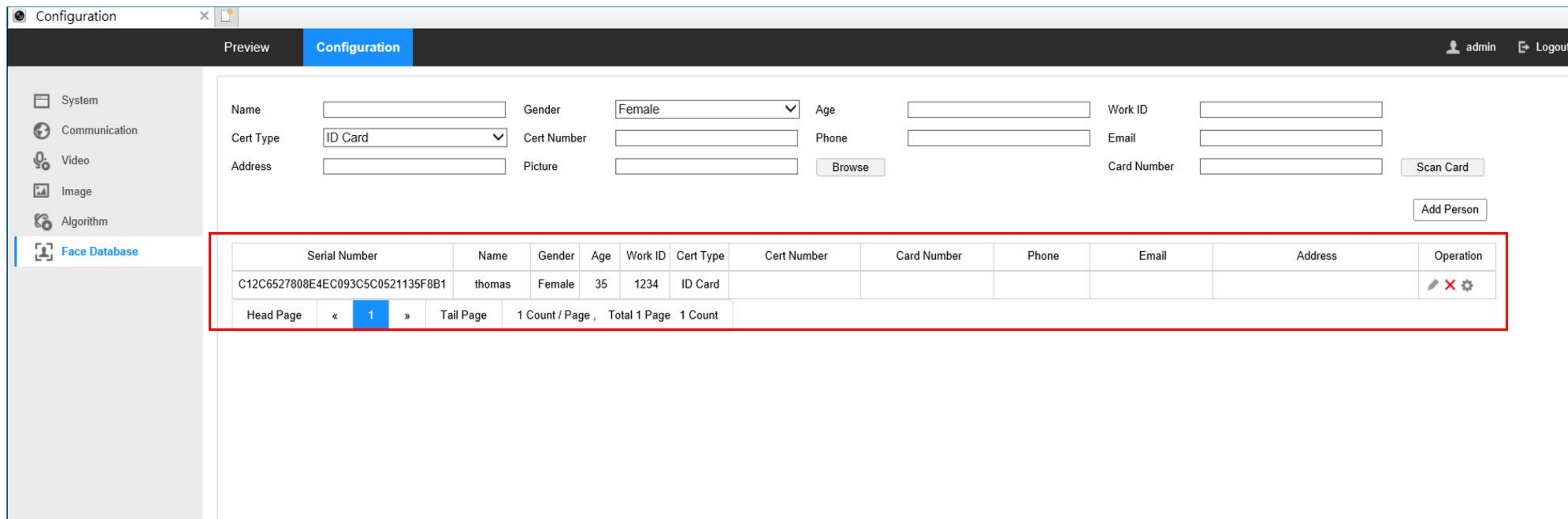
7



The screenshot shows the 'Configuration' software interface with the 'Face Database' tab selected. A user's personal data is entered in the 'Name', 'Cert Type', and 'Address' fields. The 'Add Person' button is highlighted with a red box.

- Click on *Configuration* → *Face Database* to add users' data into the face database
- Enter a user's personal ID data, work ID data, contact data, personal ID certification data and work ID certification data
- Click on *Add Person*

Upon successful addition of user data, the user's record appears as shown below –



The screenshot shows a software application window titled "Configuration". The top navigation bar includes "Preview", "Configuration" (which is selected and highlighted in blue), and "Logout". The left sidebar contains icons for "System", "Communication", "Video", "Image", "Algorithm", and "Face Database" (which is also highlighted in blue). The main content area is divided into two sections: a form for adding user data and a table for managing the "Face Database".

**User Data Form:**

- Name:
- Gender:  Female
- Age:
- Work ID:
- Cert Type:  ID Card
- Cert Number:
- Phone:
- Email:
- Address:
- Picture:
- Card Number:
- Scan Card:
- Add Person:

**Face Database Table:**

Serial Number	Name	Gender	Age	Work ID	Cert Type	Cert Number	Card Number	Phone	Email	Address	Operation
C12C6527808E4EC093C5C0521135F8B1	thomas	Female	35	1234	ID Card						<input type="button"/> <input type="button"/> <input type="button"/>

Below the table, navigation controls are displayed: "Head Page", "«", "1", "»", "Tail Page", "1 Count / Page", "Total 1 Page", and "1 Count".

## FCC Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.

- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.
- The distance between user and device should be no less than 20cm.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.