

Q. How can I get the people counting report or temperature/humidity report?

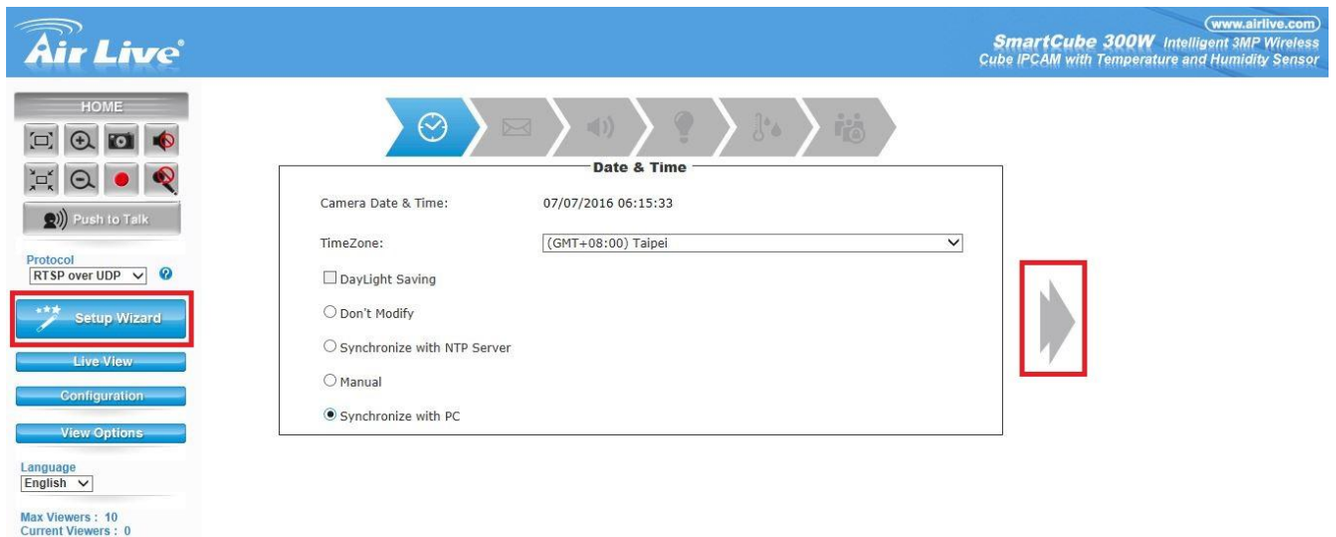
A: You can receive the report through one of the following 3 methods.

- A. By Email.
- B. By FTP.
- C. By Samba to a NAS or a file server.

A. By Email:

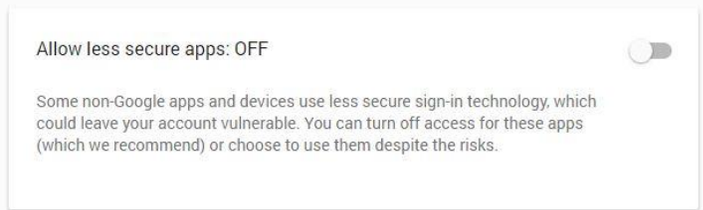
To receive the counting report and/or temperature/humidity report please follow the following steps.

1. Select “ Setup Wizard” in Webgui and press the right -> for the next step.



2. Check mark " Enable" and Enter your Gmail information or Select " SMTP" from the pull down menu and enter your account information. Press "Test Now" you will see a popup successful. Press the right -> for the next step

* When your Gmail fails you would need to change your security settings. Login to your Gmail account and in settings change the " Allow less secure apps" from OFF to ON.



Gmail

Air Live SmartCube 300W Intelligent 3MP Wireless Cube IPCAM with Temperature and Humidity Sensor

HOME

Protocol: RTSP over UDP

Setup Wizard

Live View

Configuration

View Options

Language: English

Max Viewers : 10
Current Viewers : 0

Mail Server

Enable **Gmail**

SMTP Mail Server : smtp.gmail.com Port: 587

Sender Email Address: []

Receiver #1 Email Address: []

Receiver #2 Email Address: []

Subject: SC-300W

My Mail Server Requires Authentication

User Name: []

Password: []

Test now

Requires SSL Encryption

STARTTLS

SMTP

Air Live SmartCube 300W Intelligent 3MP Wireless Cube IPCAM with Temperature and Humidity Sensor

HOME

Protocol: RTSP over UDP

Setup Wizard

Live View

Configuration

View Options

Language: English

Max Viewers : 10
Current Viewers : 0

Mail Server

Enable **SMTP**

SMTP Mail Server : [] Port: 25

Sender Email Address: []

Receiver #1 Email Address: []

Receiver #2 Email Address: []

Subject: SC-300W

My Mail Server Requires Authentication

User Name: []

Password: []

Test now

Requires SSL Encryption

STARTTLS

3. To use the counting function select “ Store Entrance Mode” in the Scenario Selection. And press the right -> button

The screenshot displays the web interface for the Air Live SmartCube 300W. The top navigation bar includes the Air Live logo and the product name 'SmartCube 300W Intelligent 3MP Wireless Cube IPCAM with Temperature and Humidity Sensor'. The main content area is titled 'Scenarios' and 'Scenarios Selection'. It features three radio button options: 'Normal Mode', 'Door Cam Mode', and 'Store Entrance Mode'. The 'Store Entrance Mode' option is selected and highlighted with a red rectangular box. To the right of these options is a 'Reset' button. Below the radio buttons, there are three sections: 'Normal Mode', 'Door Cam Mode', and 'Store Entrance Mode', each with a brief description of its functionality. A red arrow points to the right from the 'Store Entrance Mode' section. On the left side of the interface, there is a sidebar with various navigation buttons: 'HOME', 'Push to Talk', 'Protocol' (set to RTSP over UDP), 'Setup Wizard', 'Live View', 'Configuration', and 'View Options'. At the bottom left, it shows 'Language' set to English and viewer statistics: 'Max Viewers : 10' and 'Current Viewers : 0'.

4. Select Face Detection or Object Counting. Both have the reporting function. Go to “Email Counting Report” and check mark “ON” Select a time from the pull down menu to send the counting report.

Press the right -> for the next step.

Face Detection

The screenshot shows the 'Scenarios' configuration page for the 'Face Detection' method. The interface includes a sidebar with navigation options like 'Setup Wizard', 'Live View', 'Configuration', and 'View Options'. The main content area is titled 'Scenarios' and contains the following settings:

- Store Entrance: (empty)
- People Counting Method: Face Detection
- Video Resolution: 1920x1080 (1080P)
- Notification: ON OFF
- Ring: ON OFF
- Sensitivity: 85%
- Counting Interval: 5 seconds
- Email Counting Report: ON OFF, 12:00 : hh:mm
- PIR Motion Recording to SD Card: ON OFF, File Size: 15 MB
- Continuous Recording to SD card: ON OFF

Red boxes highlight the 'Email Counting Report' label, the 'ON' radio button, the '12:00' time selection, and the 'hh:mm' format indicator. A red arrow on the right points to the right, indicating the next step.

Object Counting

The screenshot shows the 'Scenarios' configuration page for the 'Object Counting' method. The interface is similar to the Face Detection page but includes a 'Zone Border' section with a visual representation of two zones, 'Zone 1' (green) and 'Zone 2' (yellow). The settings are as follows:

- Store Entrance: (empty)
- People Counting Method: Object Counting
- Video Resolution: 1920x1080 (1080P)
- Notification: ON OFF
- Ring: ON OFF
- On Screen Display: ON OFF
- Zone Border: Vertical Center
- Maximum Object Size: Large
- Minimum Object Size: Small
- Email Counting Report: ON OFF, 12:00 : hh:mm
- PIR Motion Recording to SD Card: ON OFF, File Size: 15 MB
- Continuous Recording to SD card: ON OFF

Red boxes highlight the 'Email Counting Report' label, the 'ON' radio button, the '12:00' time selection, and the 'hh:mm' format indicator. A red arrow on the right points to the right, indicating the next step.

<http://192.168.0.42/index.htm>

5. Temperature and Humidity reporting. Go to “Email Daily Report” and check mark “ ON”. Select a time from the pull down menu to send the counting report.

Press the right -> to continue the setup.

The screenshot shows the Air Live web interface for the SmartCube 300W. The top navigation bar includes the Air Live logo and the product name. The main content area is titled "Sensors" and contains the following configuration options:

- On Screen Display
- Current Temperature: 27 °C
- Current Humidity: 55 %RH
- Temperature: °C °F
- Alarm: ON OFF
- Temperature Range: High [35] ~ Low [25]
- Humidity Range: High [90] ~ Low [80]
- Send Notification: ON OFF
- Email Daily Report: ON OFF
- Schedule: [09:00] : hh:mm

A red box highlights the "Email Daily Report" and "Schedule" fields. Another red box highlights a right-pointing arrow on the right side of the configuration area.

You have now successfully setup the sending of reports to your Email.

B. By FTP

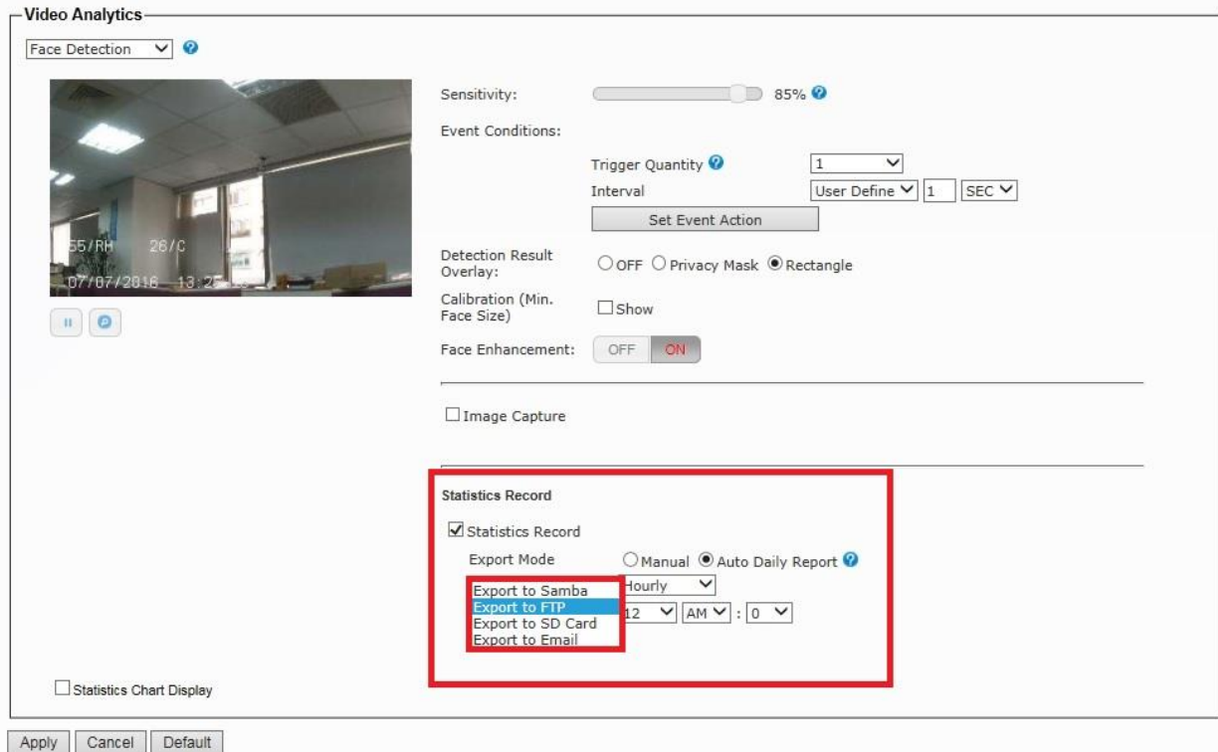
Receiving counting report via FTP.

1. On the Main page of the webgui select “Video Analytics”



The screenshot shows the Air Live web interface. The top header includes the Air Live logo and the product name "SmartCube 300W Intelligent 3MP Wireless Cube IPCAM with Temperature and Humidity Sensor". The main navigation menu includes "Configuration", "Back to Home", and "Network". The "Network" section is active, and the "Video Analytics" option is highlighted in the left sidebar. The "LAN Interface" configuration page is displayed, showing options for DHCP IPv4, DHCP IPv4/IPv6 (selected), and Static IPv4/IPv6. The IP Address (IPv4) is set to 192.168.0.42, and the IP Address (IPv6) is empty. Other settings include Subnet Mask (255.255.255.0), Gateway (192.168.0.254), Primary DNS (168.95.1.1), Secondary DNS (8.8.8.8), HTTP Port (80), RTSP Port (554), and RTP Data Port (5556).

2. Click on the pull down menu and select “Export to FTP”



The screenshot shows the Video Analytics configuration page. The "Face Detection" dropdown menu is open, and the "Statistics Record" section is highlighted. The "Statistics Record" checkbox is checked. The "Export Mode" is set to "Auto Daily Report". The "Export to FTP" option is selected in the "Export Mode" dropdown menu. The "Export to Samba", "Export to SD Card", and "Export to Email" options are also visible. The "Statistics Chart Display" checkbox is unchecked. The "Apply", "Cancel", and "Default" buttons are at the bottom.

3. Enter your FTP information and select the time for the report to be send. Press “ Test FTP” to test your FTP connection. After this was successful press “ Apply” to save your settings.

Statistics Record

Statistics Record

Export Mode Manual Auto Daily Report [?](#)

Statistics Period

Periodic Export Time :

Server Address

Path /

User Name

Password

Port

* When you already setup your FTP connection before in the Event setup page then those settings will automatically appear in the Statistics Record when you select Export to FTP.

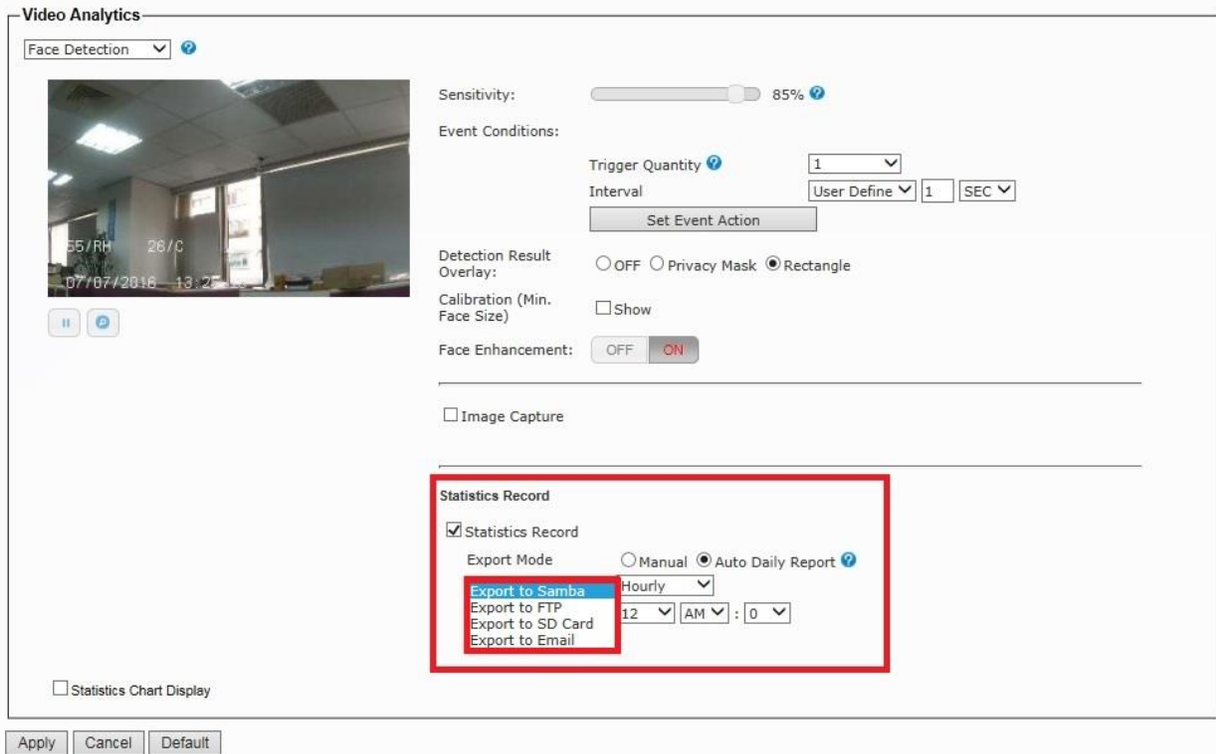
C. By Samba to a NAS or a file server.

Receiving counting report via FTP.

1. On the Main page of the webgui select “Video Analytics”



2. Click on the pull down menu and select “Export to Samba”



3. Enter your Samba information and select the time for the report to be send. Press “ Test SMB” to test your Samba connection.

After this was successful press “ Apply” to save your settings.

Statistics Record

Statistics Record

Export Mode Manual Auto Daily Report [?](#)

Statistics Period

Periodic Export Time :

Server Address

Path /

User Name

Password

* When you already setup your Samba connection before in the Event setup page then those settings will automatically appear in the Statistics Record when you select Export to Samba.