

AirLive AirCam Email Setup using Gmail

When you use Gmail to send an alarm, you must turn on 2-Step Verification in Gmail and use the new application specific password (created in the Gmail account) in the camera settings. When using your normal Gmail password, the login will not work, and the camera will not send any alarm messages.

The screenshot shows the 'SMTP (Email)' configuration page in the AirLive AirCam interface. The page is divided into a left sidebar and a main configuration area. The sidebar includes options for Camera, Network (selected), Basic, Service Ports, P2P, SMTP (Email), FTP, RTMP, Alarm Server Center, Connect Check, PTZ, Event, Storage, System, and Information. The main configuration area has a title 'SMTP (Email)' and several input fields: SMTP Server (smtp.gmail.com), Port (465), SSL (SSL), Username (Example@gmail.com), Password (masked with dots), Confirm Password (masked with dots), Sender (Example@gmail.com), Subject (hello), Receive Mail Address (Example1@gmail.com), and CC Mail Address (Example2@gmail.com). At the bottom, there are three buttons: 'Email Test' (highlighted with a red box and a red '1'), 'Reset Defaults', and 'Save' (highlighted with a red box and a red '2').

After you enter your information press the “Email Test” button to test the settings. When the settings are correct you will receive a test email on your specified account. Now press “Save” to Save the settings.

When you did not receive an email, make sure you entered the correct email and password.

If Port 465 is blocked please use Port 587, In this case change the security from SSL to STARTTLS