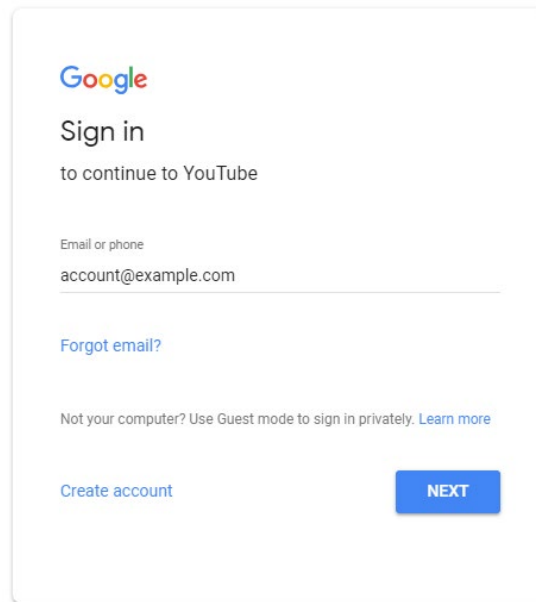


RTMP User's Guide – Youtube


Apply for YouTube account;

Login YouTube, as shown in Figure 1



The image shows a screenshot of the Google sign-in page for YouTube. At the top left is the Google logo. Below it, the text reads "Sign in to continue to YouTube". There is a text input field labeled "Email or phone" containing the text "account@example.com". Below the input field is a link that says "Forgot email?". Further down, there is a line of text: "Not your computer? Use Guest mode to sign in privately. [Learn more](#)". At the bottom left is a link that says "Create account". At the bottom right is a blue button with the text "NEXT".

Figure 1

After logging in YouTube, left mouse click to your account,  as shown in Figure 2, select the red area "Creator studio", as follows:

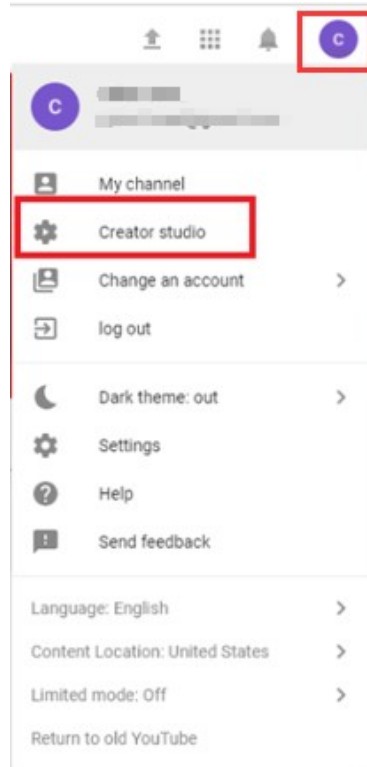


Figure 2

Enter the "Creator studio" interface, as shown in Figure 3, select "LIVE SHOWS" -> "Start live" to enter "Start live" interface

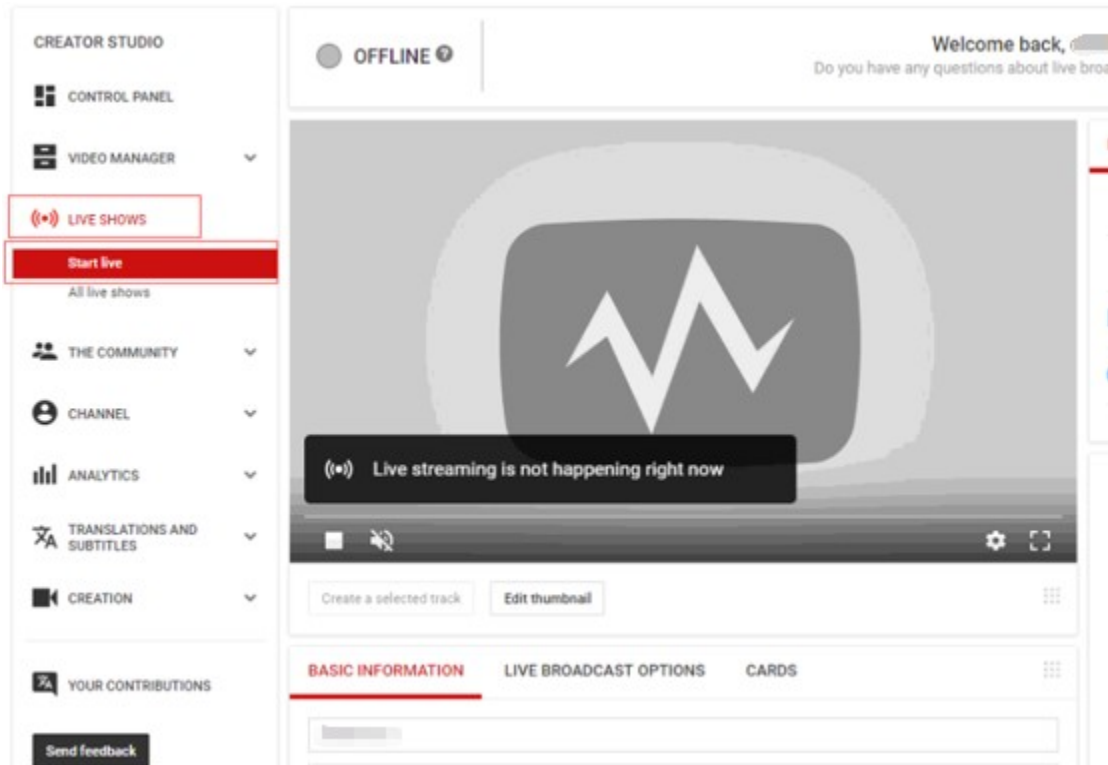


Figure 3

Pull down the interface in Figure 3, you can see "CODE SETTING", as shown in Figure 4

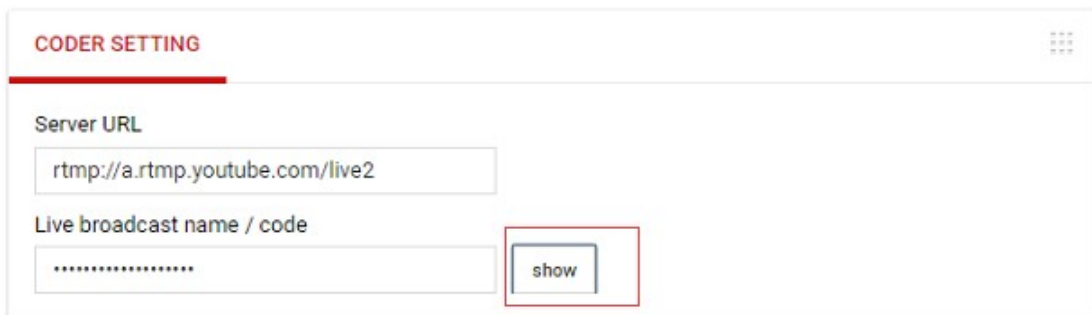


Figure 4

Access camera IP through Web page and log in. There is "RTMP Setting" in Network interface, as shown in Figure 5 □

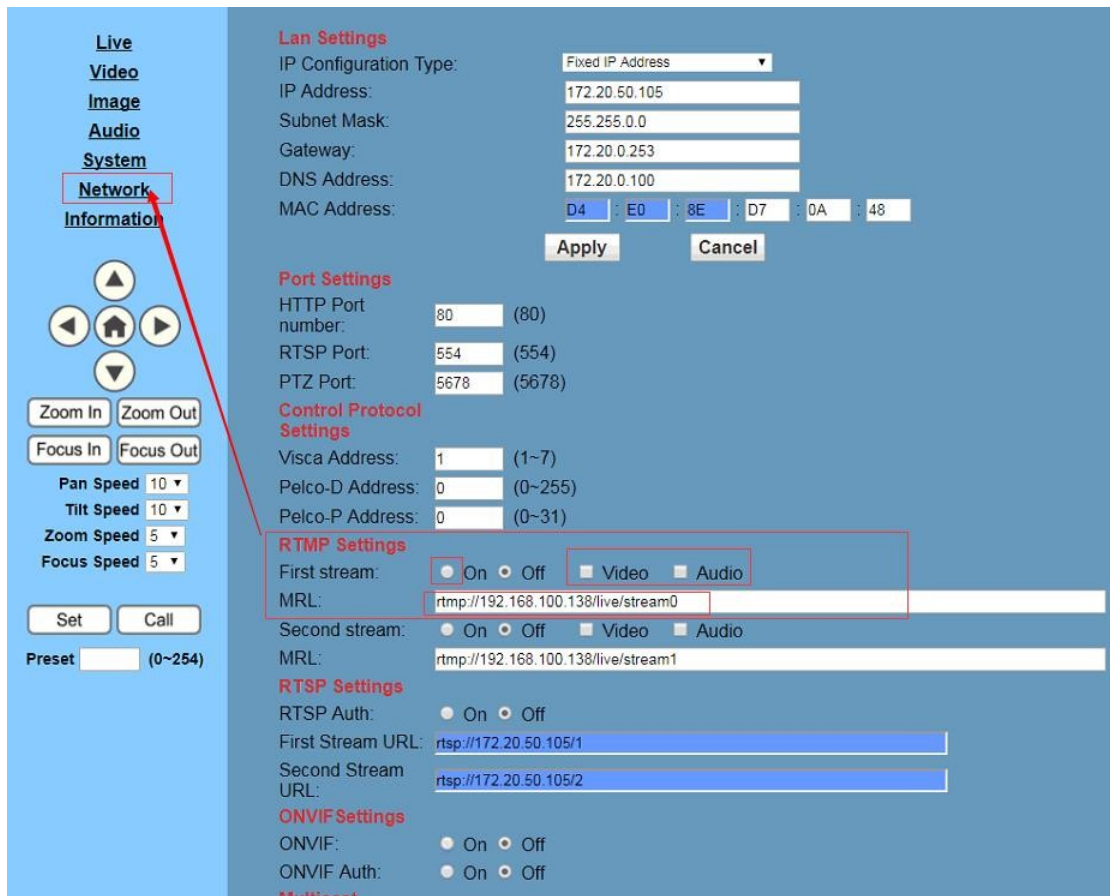


Figure 5

Click "show" in Figure 4 to display "Live broadcast name / code", as shown in Figure 6

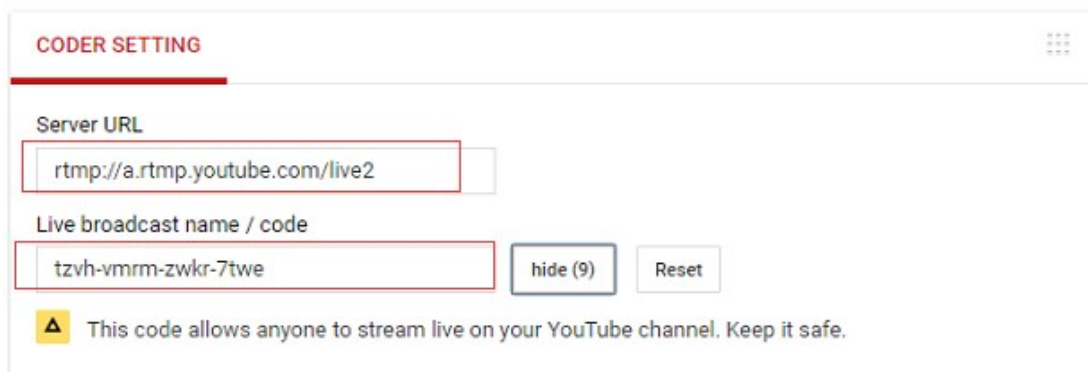


Figure 6

Copy and paste the Server URL and Live broadcast name / code into the MRL of the camera, as shown in Figure 6, and select “On, Video, Audio” (depending on the actual situation to decide whether to select Audio), then "Apply" as shown in Figure 7

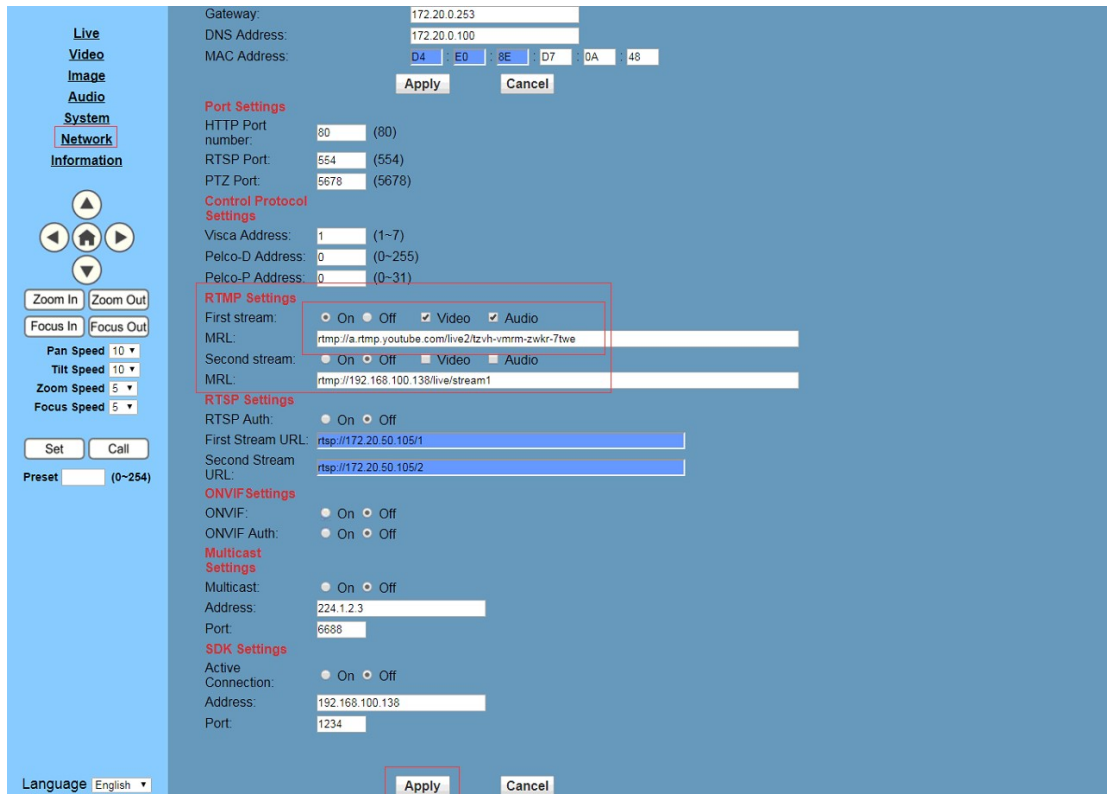


Figure 7

Confirm “Lan settings” in the DNS address can be connect to public network, if not, then modify the DNS address, and application, as shown in Figure 8

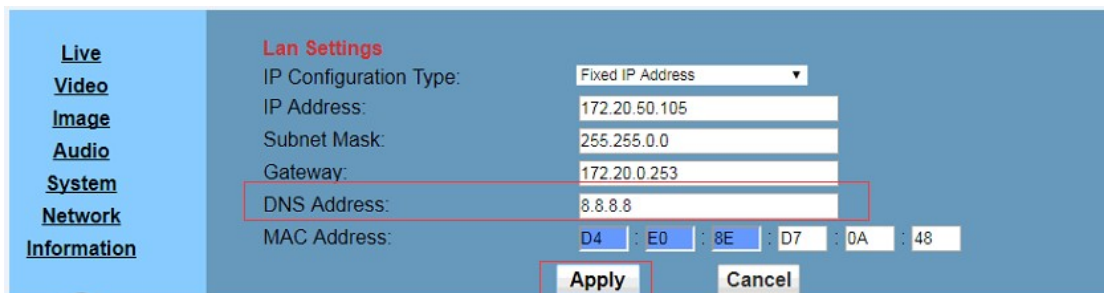


Figure 8

Go to "System" on the camera page, select "Reboot" and confirm reboot, as shown in Figure 9

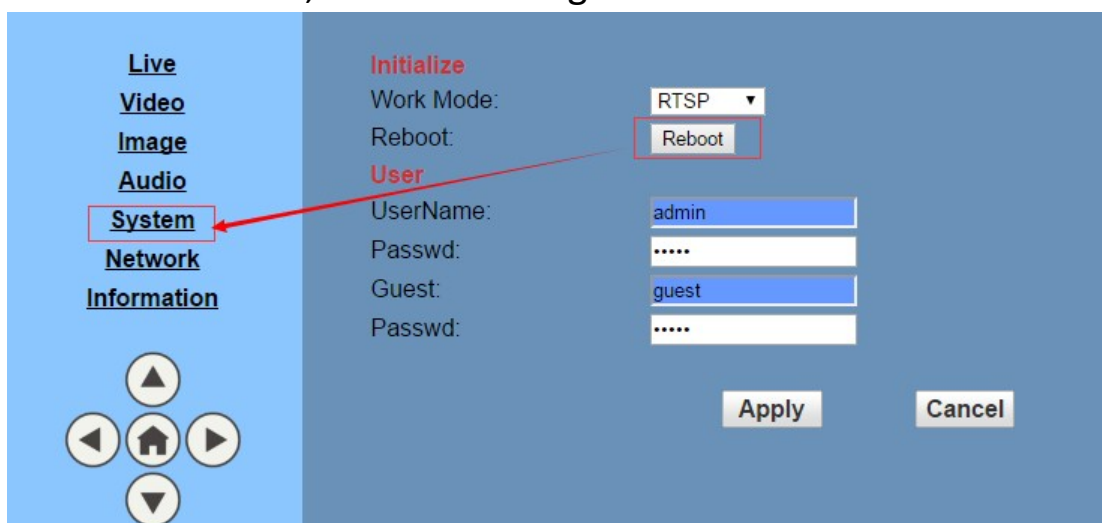


Figure 9

After the camera self-test, enter YouTube live interface, and refresh the interface, you can preview the camera RTMP streaming, as shown in Figure 10

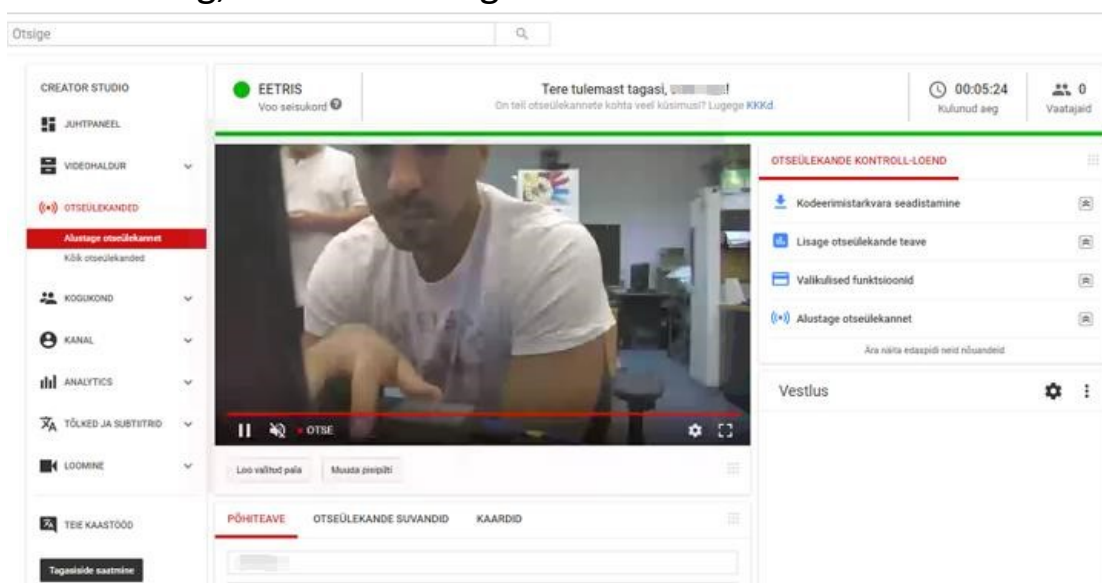


Figure 10