



Questo manuale d'istruzione è fornito da trovaprezzi.it. Scopri tutte le offerte per [Ipevo VZ-X](#) o cerca il tuo prodotto tra le [migliori offerte di Macchine per Ufficio](#)

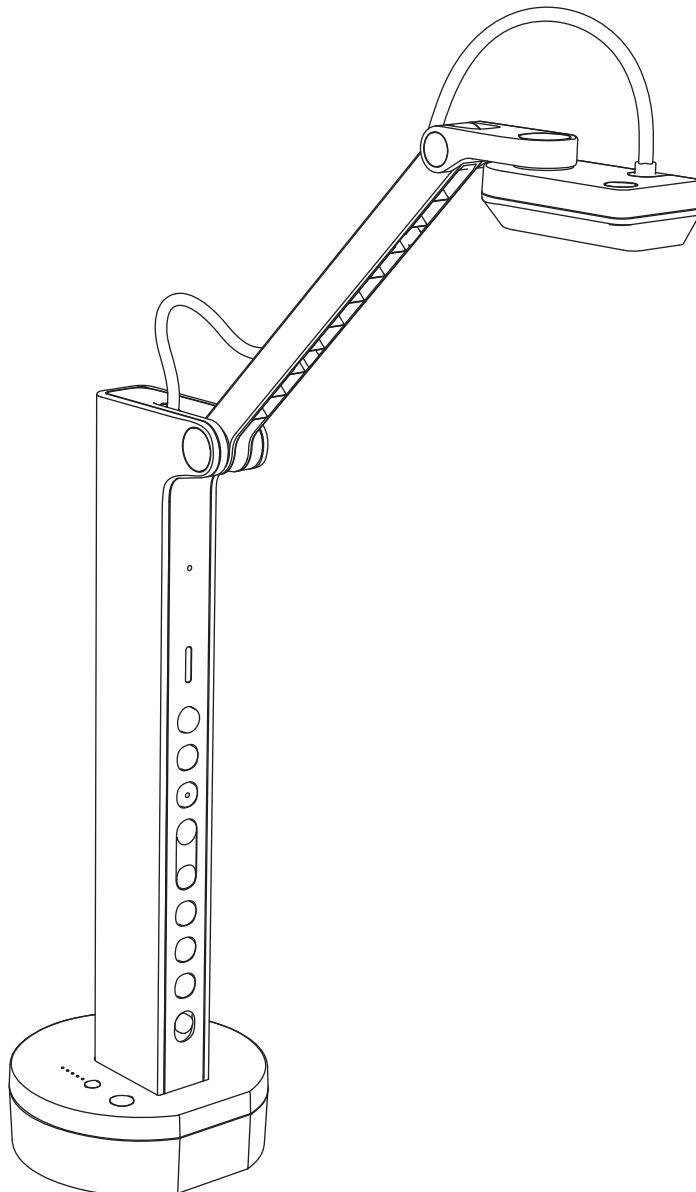


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# IPEVO

Stay connected to your network  
while using VZ-X in Wi-Fi Mode

## Step-by-Step Guide

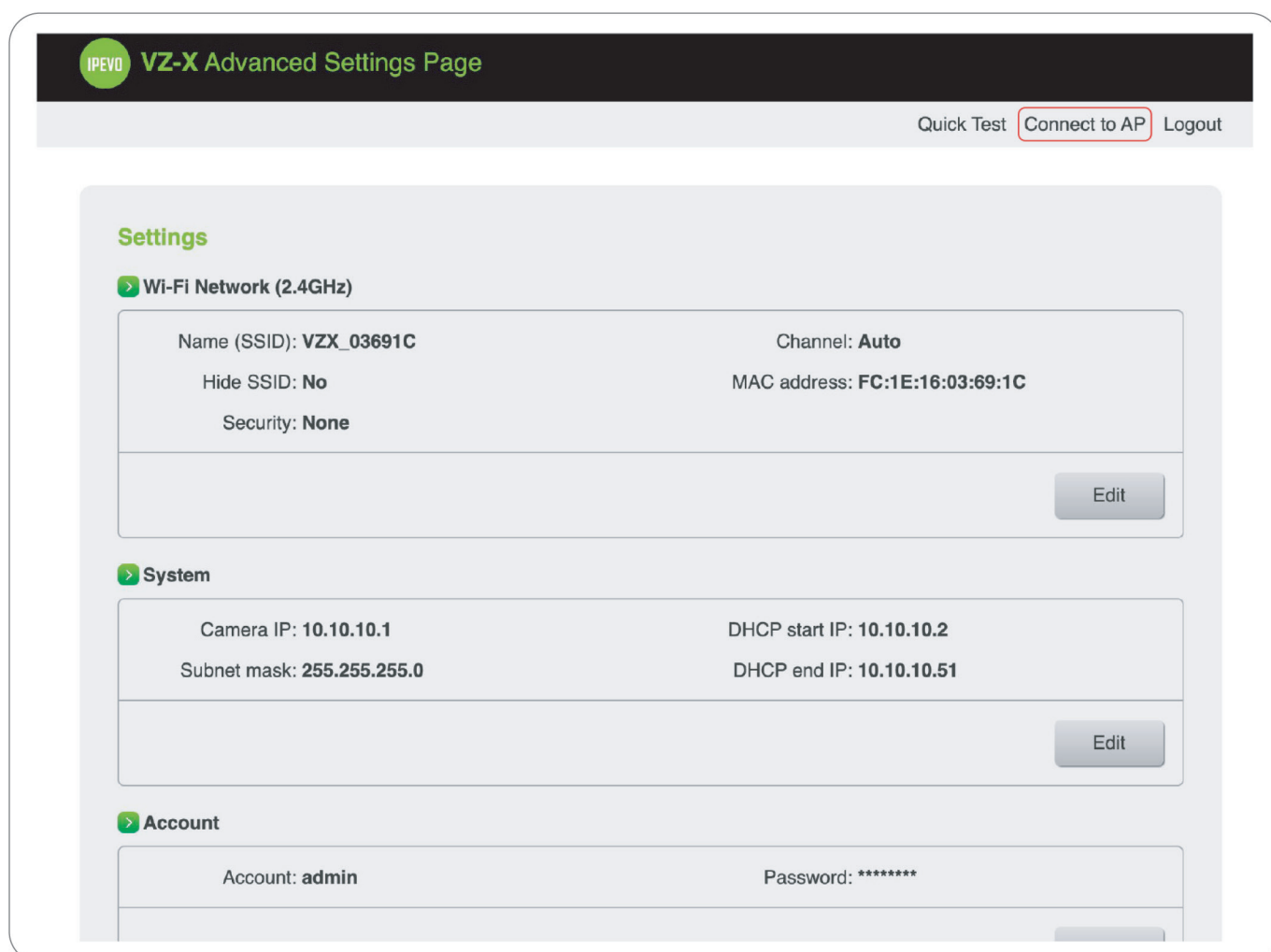


# Step 1

Please connect VZ-X [ **with firmware version 2023 or newer** ] to your computer via Wi-Fi and open a browser window. Type **10.10.10.1** in the address bar and press “**Enter**”. This way you will access the VZ-X's advanced settings.

# Step 2

Click on “**Connect to AP**” on the bar in the upper right corner



# Step 3


Click on the blue refresh button to see the available networks and select the one you want to connect to [ If you have connected to an available network before, you will be connected automatically. Please see the connection status at the bottom left of the page. ]

The screenshot displays the 'VZ-X Advanced Settings Page' for 'IPEVO'. The page title is 'VZ-X Advanced Settings Page' and there are links for 'Advanced Settings' and 'Logout'. The main section is 'Wi-Fi WAN Settings'. It features an 'AP List' section with a blue refresh button circled in red. To the right, there are fields for 'SSID:' and 'Password:'. At the bottom, the connection status is shown as 'CONNECTED' with an IP address of '10.10.100.54'. The AP SSID is 'IPEVO\_GUEST' and the security is 'WPA2-PSK'.

IPEVO VZ-X Advanced Settings Page

Advanced Settings Logout

Wi-Fi WAN Settings

AP List 

SSID:  
Password:

Status: **CONNECTED**  
IP address: **10.10.100.54**

AP SSID: **IPEVO\_GUEST**  
Security: **WPA2-PSK**

# Step 4

After you have selected the network, please type the password in the **“Password”** field on the right and press **“Enter”**.

The screenshot displays the 'VZ-X Advanced Settings Page' with a navigation bar at the top containing 'Advanced Settings' and 'Logout'. The main content area is titled 'Wi-Fi WAN Settings'. It features an 'AP List' section with a refresh button and a list of available networks: IPEVO\_GUEST, IPEVO\_INTERNAL, Y144232, waters, 350.7F-1.1, TP-Link\_366E, FGAP, 99Y020, VZX\_036251, and VZX\_035DE6. A red circle highlights the 'IPEVO\_GUEST' network. To the right, there are input fields for 'SSID:' and 'Password:', with a toggle icon for password visibility. At the bottom, the connection status is shown as 'CONNECTED' with an IP address of '10.10.100.54', and the selected AP details are 'AP SSID:IPEVO\_GUEST' and 'Security:WPA2-PSK'.

# Step 5

Check whether the status in the lower left section says **“connected”**. Now you can use VZ-X in Wi-Fi mode and remain connected to the internet.

If not, please repeat the process and make sure to type in the correct Wi-Fi network password.

The screenshot displays the 'VZ-X Advanced Settings Page' with a navigation bar at the top containing 'Advanced Settings' and 'Logout'. The main content area is titled 'Wi-Fi WAN Settings'. It features an 'AP List' section with a refresh button and a list of available networks: IPEVO\_GUEST, IPEVO\_INTERNAL, Y144232, watters, 350.7F-1.1, TP-Link\_366E, FGAP, 99Y020, VZX\_036251, and VZX\_035DE6. To the right, there are input fields for 'SSID:' and 'Password:'. At the bottom, the connection status is shown as 'CONNECTED' (highlighted in a red box) with an IP address of '10.10.100.54'. The selected AP SSID is 'IPEVO\_GUEST' and the security type is 'WPA2-PSK'.

## Step 6

Once you connect to the selected wireless network, this network will be saved and VZ-X will connect automatically next time.

## Note

To use VZ-X in the wireless mode with Zoom, please go to the support section of the VZ-X website, download **VirtualCam Controller** add-on and install it.

In **VirtualCam Controller** select VZ-X as the source camera.

In Zoom then select IPEVO Virtual Cam as your camera.