

ALTOFOCUS

ARGUS

Welcome to the world of **AltoFocus**

We pair the most outstanding and reliable action camera, The GoPro, with our bespoke weatherproof housing the ARGUS as well as loads of additional equipment designed for long term outdoor use like solar panels, powerbanks and brackets.

With the advent of GoPro LABS, the capabilities of the HERO has increased massively. Amongst other capabilities such as scheduled live recording and motion detection, you can now program your HERO to become it's own high quality TimeLapse recording unit, without the need for an expensive controller.

In addition, remote daily upload straight to your GoPro Quick account is now available.

Find out more on our ARGUS group on FB or join our Knowledge Library with access to over a dozen different QR codes for TimeLapse programs for your GoPro HERO camera

Upload program installation guide:

-Choose your router/network

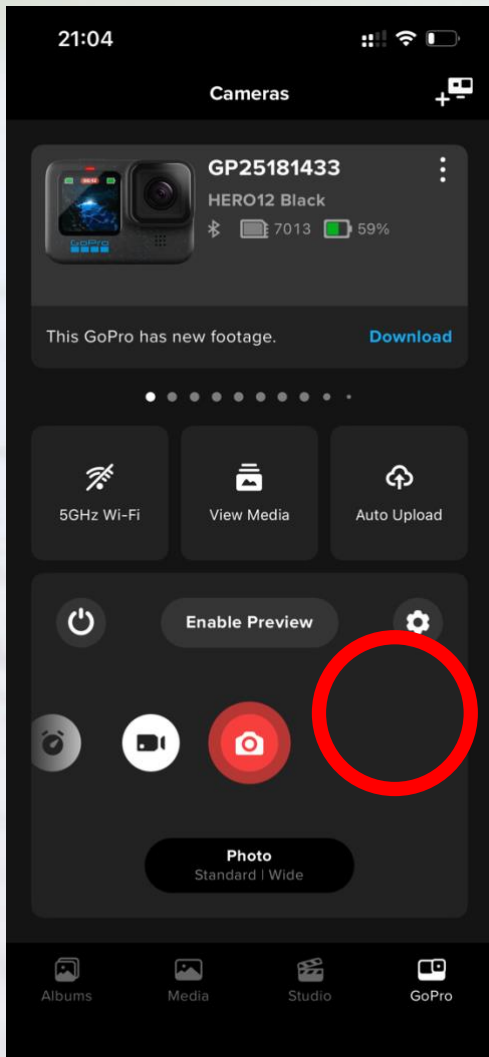
1:

-Firstly, GoPro's Auto Upload function must be pointed to the WiFi network you want to use

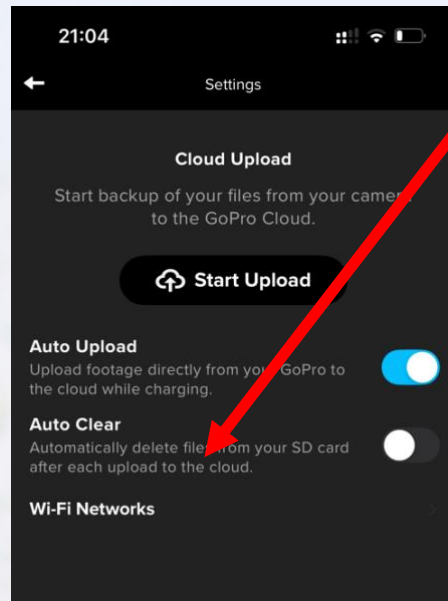
-This is done outside of any Labs programmes so just switch on your GoPro as normal and open your QUICK app to control the camera. The app guides you through how to do this if you have not done this yet. (PS!! If you have LABS installed, the QUICK app will ask you to update to the latest GoPro firmware, DO NOT DO THIS!)

2:

-Tap the icon in the image below



3:- On the next page, tap Wi-Fi networks



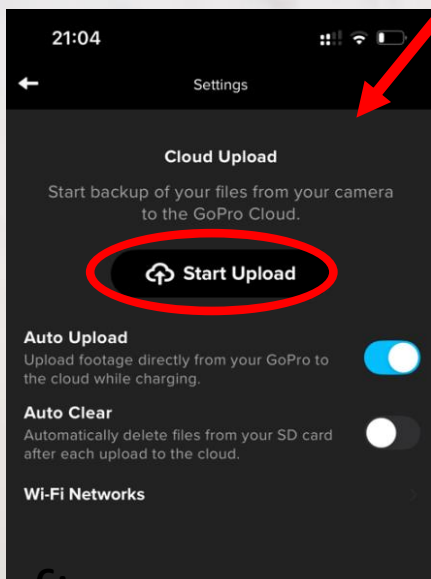
4:

-Tap on the WiFi network you want the automated upload to access. If this has not been used before, you



might have to enter the password for this network after selecting:

5: -Test that the upload path works by taking a picture. Then enter the upload meny again and tap “Start Upload”



6:

-On your QUICK app, select MEDIA at the bottom of the screen.
Then select CLOUD. Your image should appear here if it uploaded correctly.



7:

-You are now ready to run an Automated Upload schedule!
Scan the appropriate Upload Program from the Knowledge Library and put your GoPro to work!