

GET CONNECTED



DOWNLOAD THE FREE AIMCAM APP

You can search for this via the APP Store for iOS devices or the Google Play store for Android devices.



SEARCHING FOR YOUR AIMCAM'S WIFI STREAM

Power on your AimCam and enable WiFi (Please see instructions). You can then search for your AimCam in your mobile device WiFi settings, like you would do for your home WiFi router.



FINDING YOUR AIMCAM DEVICE

All AimCam's are individually named.

If you cannot find your AimCam, refresh the page and ensure AimCam's WiFi is enabled, this is symbolised by the blue light on the AimCam

GET CONNECTED



ENTER YOUR PASSWORD

Default password is 12345678

Please Note* This is only required on the initial pairing. Passwords are remembered like standard Wifi routers



SUCCESSFUL AIMCAM WIFI CONNECTION

Your AimCam produces its own WiFi stream and will not use any of your mobile devices internet data.



OPEN YOUR AIMCAM APP

Your current WiFi connection will be displayed under 'CURRENT Wi-Fi CONNECTION'. It will show the AimCam you have just connected in your device settings.

GET CONNECTED

- BACK
- SD STORAGE
- GALLERY
- EXPOSURE
- VIDEO SETTINGS



- BATTERY LEVEL
- VIDEO RES
- IMAGE RES
- SD CARD CAPACITY
- RECORD
- STILL IMAGE

SETTING UP YOUR AIMCAM

Your AimCam has been designed with multi styles of camera mounts to help you capture your optimum line of sight for any sport and activity.

Video/Frame Rate:	Pro2i	Pro3k
	1080P @ 30FPS (Default) 720P @ 60FPS	3K @ 24FPS 2K @ 30FPS 1080P @ 60FPS (Default) 1080P @ 30FPS 720P @ 60FPS 720P @ 120FPS
Video Format:	MOV	MP4
Memory:	SD Card Max 32GB	SD card Max 256GB
Run Time	1.5 hours internal lithium-ion battery	1.5 hours internal lithium-ion battery

With the AimCam live streaming to your mobile device, adjust the camera mount along the sliding rail, then pivot left or right and up and down until the camera captures your exact line of sight without the camera impeding on your vision. It is advised that time is taken here to capture the best line of sight possible.

Once you are happy with the camera position and angle you have found, you can lock the camera in this position by tightening the screw.

FOR MORE INFORMATION ON USING YOUR AIMCAM PLEASE VISIT:
www.aimcam.com/pages/aimcam-app

AIMCAM PRO



QUICK START GUIDE.

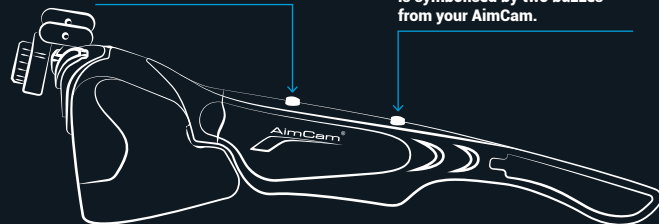
BUTTON FUNCTIONS

POWER ON, PRESS FRONT BUTTON ONCE (1 BUZZ)

Your AimCam will go straight into standby mode. This is symbolised by a continuous red light on your AimCam and a single buzz.

TAKE STILL IMAGE - PRESS THE REAR BUTTON ONCE (2 BUZZES)

It takes 1-2 seconds for your AimCam to take the photo. This is symbolised by two buzzes from your AimCam.



1.

BUTTON FUNCTIONS

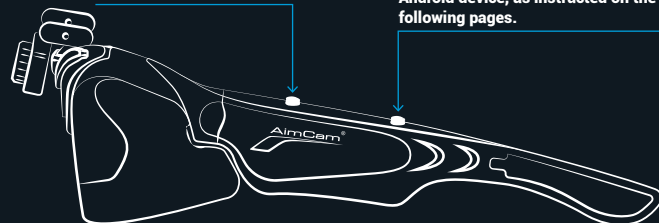
RECORD MODE - FROM STANDBY PRESS THE FRONT BUTTON ONCE (2 BUZZES)

To activate record mode you must insert a compatible micro SD card (Max 256GB). When record mode is active this will be symbolised by the standby light flashing Red on your AimCam and 2 buzzes.

WIFI ON/OFF - HOLD THE BACK BUTTON FOR 2-3 SECONDS (3 BUZZES)

Active WiFi is symbolised by a still blue light on the AimCam and 3 buzzes.

With WiFi enabled you can now connect a live stream to your IOS or Android device, as instructed on the following pages.



2.

BUTTON FUNCTIONS

POWER DOWN - HOLD THE FRONT BUTTON FOR 2-3 SECONDS (1 EXTENDED BUZZ)

Powering down your AimCam will also turn WiFi off and you will lose your live stream.

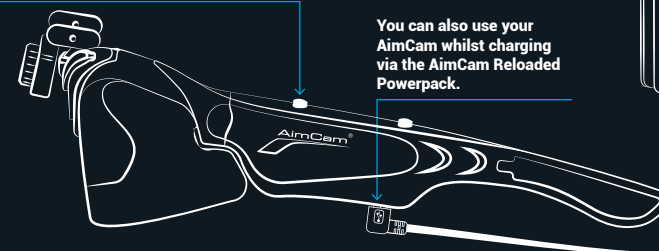
When your AimCam is powering down you will get 1 extended buzz.

CHARGING YOUR AIMCAM

Use the USB cable provided to charge your AimCam. Use any standard USB charging device such as a mobile phone charger or computer.

You can also use your AimCam whilst charging via the AimCam Reloaded Powerpack.

RELOADED POWER PACK



	Function	How To Operate	LED Function	Vibration/Buzz
1.	Power On	Front Button Single Press	Red LED On- Constant	1 Buzz
2.	Power Off	Front Button 2 Second Hold	No LED	1 Extended Buzz
3.	Start Recording	Front Button Single Press	Red LED Flashing	2 Buzzes
4.	Start Recording	Front Button Single Press	Red LED On- Constant	1 Extended Buzz
5.	Take Photo	Back Button Single Press	Red LED Flash Once	2 Buzzes
6.	Turn WiFi On	Back Button 2 Second Hold	Blue LED On	3 Buzzes
7.	Turn WiFi Off	Back Button 2 Second Hold	Blue LED Off	3 Buzzes
8.	Flat Battery		Blue LED Flash 5 Times	4 Buzzes x 3 / 12 Buzzes
9.	Memory Full		Blue LED Flash 5 Times	3 Buzzes x 3 / 9 Buzzes
10.	Connect To A PC		Charge Red LED On- Constant	1 Buzz