





English Quick Start Guide

Inside the Package















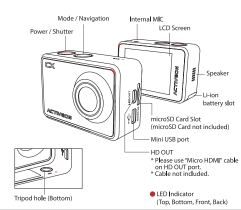


. Rechargeable Battery





Learn about your ACTIVEON camera -



Start using your ACTIVEON camera -

- Insert a microSD Card in microSD Card slot.
 - * Note 1. Use Class 10 memory cards only.
 - The camera will not record when microSD Card is not inserted.



- 2 Insert ACTIVEON Li-ion Battery
 - * Note: Please do not use a battery other than ACTIVEON battery.
- Press Power/Shutter() and hold for two seconds. The camera will turn on and LCD screen will display live image.

Changing between modes -

- · Press the (🔘)button to switch mode.
- · Mode changes as
 - (Video > Photo > Photo burst > Photo timelapse) in turn.

1 Video mode: Recording video	
2 Photo mode: Taking a photo	0
3 Photo burst mode : Burst photo shooting (3/1sec , 5/1sec)	
4 Photo timelapse mode : Captures images continuously in set intervals until you stop.	G

Graphical description - (1/2)

Mode	Function	icons	Description
Live	Current mode		Video mode
		Ō	Photo mode
	Battery		Shows battery capacity status
	FOV	Super Wide Medium Narrow	Shows FOV setting status (Super wide, Wide, Medium, Narrow)
	Zoom	234	Shows current zoom level (None/x2/x3/x4)
	Effect	₩ ,	Shows current recording effect status (Off, Aqua, Sports, Night)
	Image quality	DSF DF DN	Shows current recording image quality status (Super Fine, Fine, Nomal)
	Filter	BW W N S R G B	Shows current recording filter status. (Off, Black&White, Warm, Negative, Sepia, Red, Green, Blue)
	AF Meters	[•][•][#	Shows current recording AE meter status (Spot, Center, Average)

Description

Graphical description - (2/2)

Mode	Function	Icons	Description
Video	Auto stop	1	Records video until set time. (1min / 5min / 10min / 30min)
	Timelapse	G	Captures images in set intervals and creates a timelapse video file. (1sec / 3sec / 5sec / 10sec / 30sec / 60sec)
	Looping	C	Continuously records a video for a set time until you stop. (5min / 20min / 60min / 120min)
Photo	Se l f Timer	Ÿ	Captures an image after a set time. (Ssec / 10sec / 15sec)
	Burst		Photo burst shooting (3/1sec , 5/1sec)
	Timelapse	G	Captures images continuously in set intervals until you stop. (1sec / 3sec / 5sec / 10sec / 30sec / 60sec)

Connecting to the ACTIVEON App -

- · Utilizing WiFi APP function of ACTIVEON, users can control the camera through a smartphone.
- · Compatible with iOS and Android OS.
- Before connecting the camera, download 'ACTIVEON' application from smartphone app store.
- Search for 'ACTIVEON' in Apple App Store or Google Play Store.

On your Camera

- 1) Turn on 'WiFi APP' function in ACTIVEON CX.
- 2) The camera screen will display "Waiting for connection".
- 3) If you want to turn off 'WiFi APP', Press () for 2 seconds and choose "Off". At that time, you can turn off the "WiFi APP" and exit from the black screen.

On your Smartphone

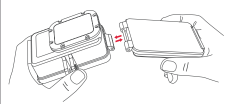
- On your smartphone or tablet, turn the WiFi on and select the network CX0-xxxxxx under WiFi settings.
- Default password is '1234567890'.
- Run 'ACTIVEON' app on your smartphone or tablet.
 - Press 'Connect ACTIVEON' on the app, now you can control your ACTIVEON camera.



Changing the Backdoor

Hold the waterproof housing body, and plug in metal frame of back-door into the hinge of housing body. Please move back and forth to check whether back-door is attached properly.

When detaching the backdoor, simply pull it out from the hinge of the housing body.



Waterproof Backdoor

Completely sealed with waterproof rubber O-ring up to 196ft (60m)

** Housing is NOT waterproof if the O-ring is not sealed to the backdoor.

Check the Waterproof O-Ring

Before getting into the water with the waterproof housing, please check whether the rubber O-ring is completely sealed to the housing.

Warranty does not cover any damage caused by leaks in the housing.



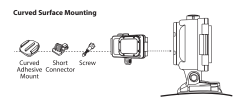
Correct Sealing (O)



Incorrect Sealing (X)

Mounting Basic Accessories -

· Attach your ACTIVEON accessories to fit various purposes



Memory Card -

· Please make sure to use a class 10 microSD Memory card.

Though most Class 10 Memory cards do deliver the needed writing speed, not all of them are fast enough when it comes to deleting the old file and / or creating a new file.

 $*Note: microSD\ Card\ is\ not\ included\ with\ the\ camera.$