

Thank you for purchasing Autographer. **The world's first intelligent,**

WELCOME

IN THE BOX

wearable camera.

Autographer Lanyard Pouch Micro USB cable Desktop software (on device)

VISIT www.autographer.com/start For video guides, software and support.



FEATURES

• Buttons 2 buttons to navigate menu and power on / off

Sensors5 sensors + GPS

- Menu screen OLED display screen
- Lens cover
 Close the cover to pause
 image capture

Lens
 Custom eye-view lens
 (136° wide-angle)



Menu

14

Autographer's menu displays the battery charge, number of images captured and allows you to adjust camera settings.

 $|\odot|$

1

Ŧ

CD-

Menu

Scroll through menu items

2 Action

Hold to power on / off. Press to capture a sequence. In a menu, press to adjust settings.





AUTOGRAPHER SOFTWARE Designed to help you efficiently manage a day full of images and create sequences to share.

- Easily create animated GIFs and stop-motion videos
- Review, favourite and tag multiple images at once
- View maps and explore Autographer's sensor data
- Share images and sequences to popular services





Desktop software

To install, connect the USB cable and open the Autographer drive. Double click the setup application for PC or Mac.

Smartphone app

View, tag and share images on the go. Create videos and GIFs directly on your phone.

Download the app and pair Autographer with your smartphone via Bluetooth.





MEETTHE SENSORS Autographer's sensors work together to tell the camera when to take an image.

Accelerometer

Measuring how quickly or slowly Autographer is accelerating.

Colour sensor Autographer's 'eye', perceiving light and brightness.

Magnetometer Autographer's compass, determining which direction the camera is facing.

🕐 PIR

Autographer's motion detector, using infrared to sense changing conditions.

🔟 Temperature

Autographer's thermometer, measuring ambient temperature.

• GPS

Autographer's locator, calculating the camera's position on Earth.