



Appendices

Home / Appendices / Technical reference (Part 2)

Technical reference Appendices

LANGUAGES

- Français
- Deutsch

RELATED POSTS

No related post

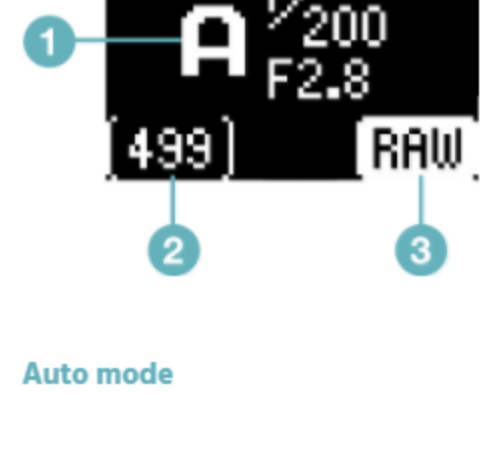
OLED status screen

The DxO ONE's OLED screen provides information in both connected and stand-alone modes about the state of the battery, the capture mode and type of file selected, the number of images remaining on the microSD card, and the type of file being saved, along with error messages in the event of a malfunction. It also lets you switch easily between capture modes when you are using the DxO ONE in stand-alone mode.



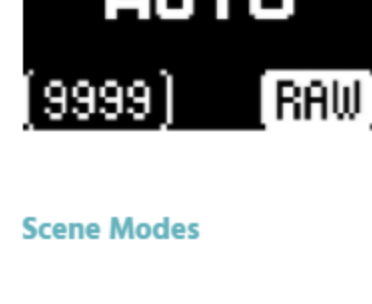
→ Photo modes (Lightning connection)

Screen information:

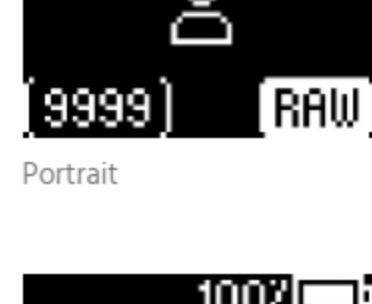


- 1 Capture mode
- 2 Image count
- 3 File type

Auto mode



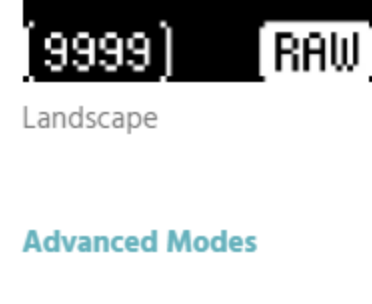
Scene Modes



Portrait



Sport

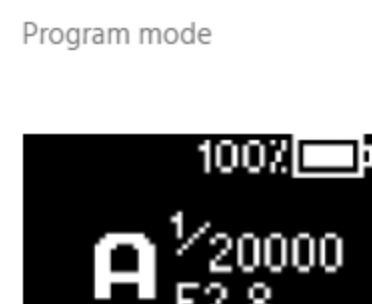


Landscape

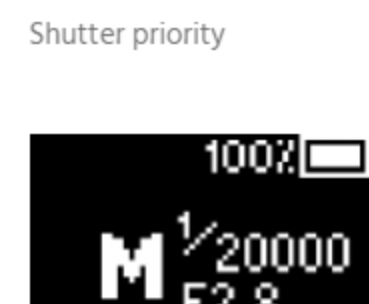


Night

Advanced Modes



Program mode



Shutter priority

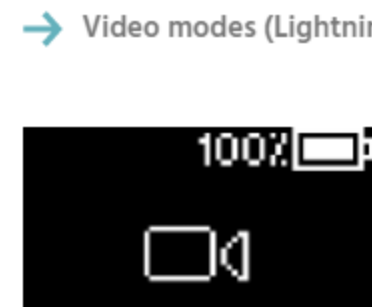


Aperture priority



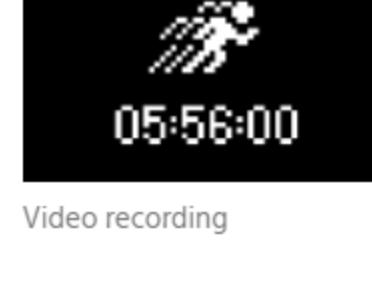
Manual mode

Autofocus



Focused

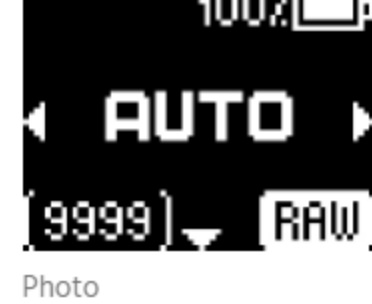
→ Video modes (Lightning connection)



Auto

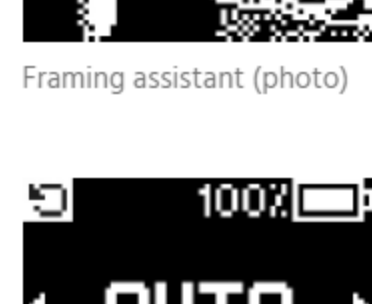


Slow motion

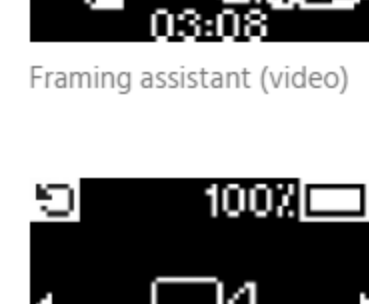


Video recording

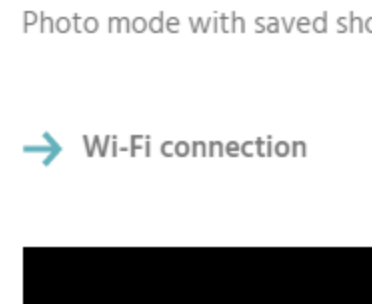
→ Stand-alone capture modes



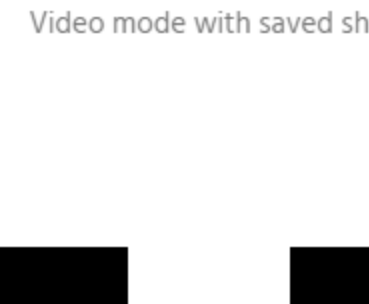
Photo



Video



Framing assistant (photo)



Framing assistant (video)

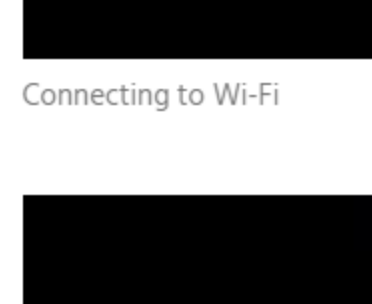


Photo mode with saved shooting settings



Video mode with saved shooting settings

→ Wi-Fi connection



Connecting to Wi-Fi

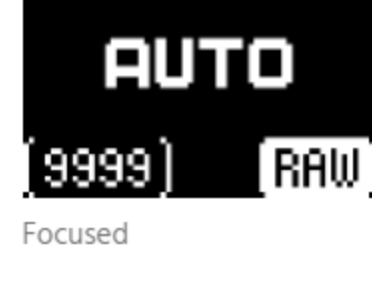


Restoring the Wi-Fi connection

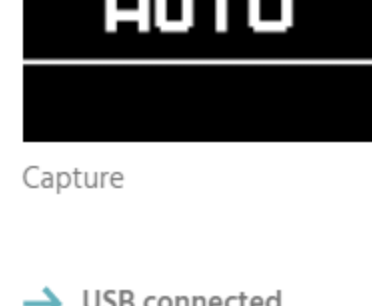


Shooting with a Wi-Fi connection

→ Battery status



Battery level

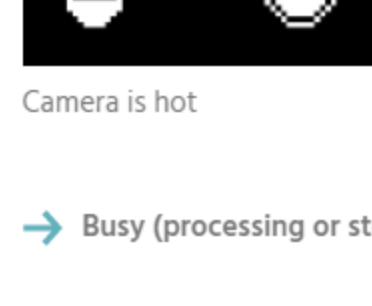


Battery charge remaining: 100% → no charge

→ Progression of capture process



Focused



Capture

→ USB connected



USB connected

→ Temperature warnings

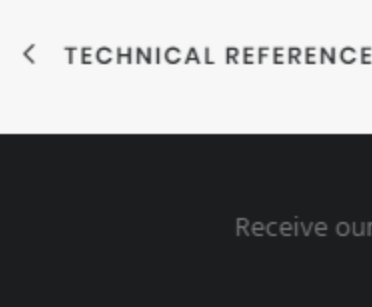


Camera is hot



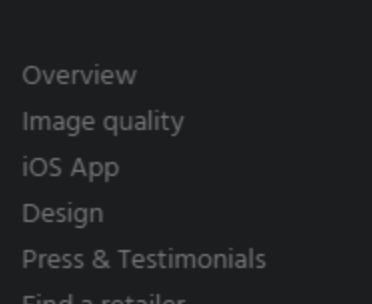
Warning: camera is too hot

→ Busy (processing or storing images)

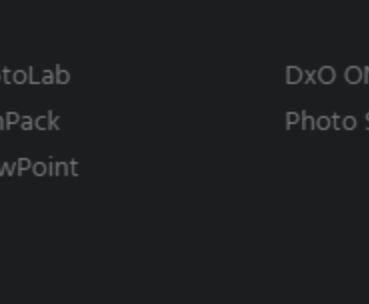


Busy

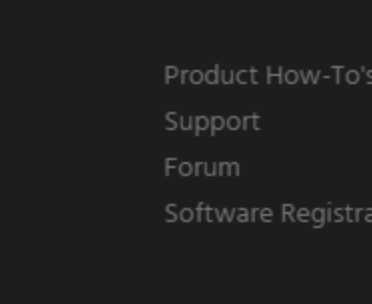
→ Warning messages



USB error

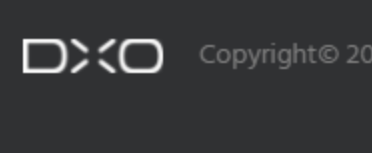


MicroSD card error



MicroSD card not inserted

→ Firmware updates



Firmware update in progress

← TECHNICAL REFERENCE (PART 1)

TECHNICAL REFERENCE (PART 3) >

Receive our newsletter

Follow us

Choose your language

DxO ONE

Overview

Image quality

iOS App

Design

Press & Testimonials

Find a retailer

PHOTO SOFTWARE

DxO PhotoLab

DxO FilmPack

DxO ViewPoint

PRESS & TESTIMONIALS

DxO ONE Camera

Photo Software

LEARN AND SUPPORT

Product How-To's

Support

Forum

Software Registration

COMPANY

About

Careers

Press

Contact

SHOP

DxO ONE Camera & Accessories

Photo Software

Find a Retailer

My Account

VISIT OUR PARTNER SITES

DxOMark

Imaging Quality