

# 907X 50C

2021-03-17



## HASSELBLAD

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1 INTRODUCTION

#### 1.1 907X 50C

With the CFV II 50C digital back and the 907X camera body, Hasselblad's photographic history is connected in one system. Bridge the past and the present with the modernised CFV II 50C attached to a classic Hasselblad V System camera. Merge the CFV II 50C with the 907X to create a whole new combination that enables shooting with a variety of Hasselblad optics, ranging from the V System, H and XPan lenses to our latest XCD lens range.

This User Guide describes the functionality of the 907X 50C Camera. A separate User Guide is available that explains how to use the CFV II 50C on V System and Technical Cameras.



Reminiscent of the classic V System camera combined with Hasselblad's high-end digital medium format technology, the 907X camera offers a truly distinct photographic experience. Small and compact, it produces unparalleled medium format image quality. The CFV II 50C's tilt screen enables the classic waist-level shooting style of the V System, hinting to Hasselblad's history while letting photographers compose their images from a new point of view in the digital era.

### 1.2 907X 50C FEATURES

#### Full XCD Lens support

All XCD Lenses can be fully used with the same functionality as on an X System Camera, including Autofocus.

#### **HC/HCD** Lens support

All HC and HCD Lenses can be used with full functionality, including Autofocus using the optional XH Lens Adapter.

#### V System and XPan System lenses

All Lenses from the Hasselblad V and XPan Systems can be used in electronic shutter mode. Requires optional XV or XPan Lens adapters.

#### **3rd Party Lens support**

By using lens adapters from 3rd party manufacturers, almost all other lenses can be used in electronic shutter mode on the 907X camera.



#### V System Camera support

The CFV II 50C digital back can be removed from the 907X camera body and be used on most V System Cameras ever built. See the separate User Guide for the CFV II 50C for more information.

#### **Touch screen interface**

Equipped with a smartphone style user interface, the rear touch 3.3 inch display allows quick and simple access to the digital back shooting settings including WB and ISO. There is also the option of adding up to 8 favourite icons to the main menu display to allow fast access to your most frequently used functions and settings.

#### Tilt screen

The rear screen can be tilted upwards 90 degrees for convenient operation in many situations.

#### Live view

High frame rate live view is available to assist with critical focusing of the image.

#### **Dual SD media card slots**

Equipped with dual UHS-II compatible media card slots, the digital back will automatically use them concurrently for storage.

#### **Battery inside**

Improving on previous CFV models, the interchangeable and rechargeable battery is now located inside the CFV, behind the SD card lid. This enables the streamlined shape and design to be maintained and makes it possible to adapt to basically all V System cameras ever made. Battery type is the same that is used for X System cameras.



#### USB 3 Type C

Simplifying and enhancing tethered shooting to your Mac or PC, the USB 3 interface allows easy connectivity with today's high speed ports.

#### Built-in Wi-Fi

The Wi-Fi function uses both 2.4 and 5 GHz and has the option of 802.11 b, g, n, a, ac (a and ac depending on region) connections. A separate App for iOS, Phocus Mobile 2 is available for download from the Apple App Store.

#### Huge 14 stop dynamic range

Makes it easier to keep details in both deep shadows and bright highlights. It will also allow fantastic HDR images to be assembled from less captures.

#### Large 43.8 x 32.9mm 50MP sensor

For amazing image resolution with low image noise, enabling enlargements in breathtaking quality.

#### Shallow depth of field

The larger size of the sensor delivers a shallower depth of field with a given focal length compared to a Full Frame 35mm camera enabling easier separation of your subject from the background and super smooth Bokeh with Hasselblad lenses delivering the classic "medium format look" to your images.

#### **HNCS Hasselblad Natural Colour Solution**

HNCS saves time and enables high colour accuracy. Especially important with skin tones and specific product tones that now are going to be perfectly rendered.

#### JPEG & RAW files

The JPEG files are HNC profiled so you can print straight from a folder for amazing quality. RAW files are retained for your final masterpieces.

#### **Digital lens corrections**

The Digital lens correction, which is applied at the file editing stage, takes care of any colour aberration, distortion and light fall off however minor (which is inherent in any lens, anywhere) and resolves the situation automatically.

#### Hasselblad Phocus digital imaging software

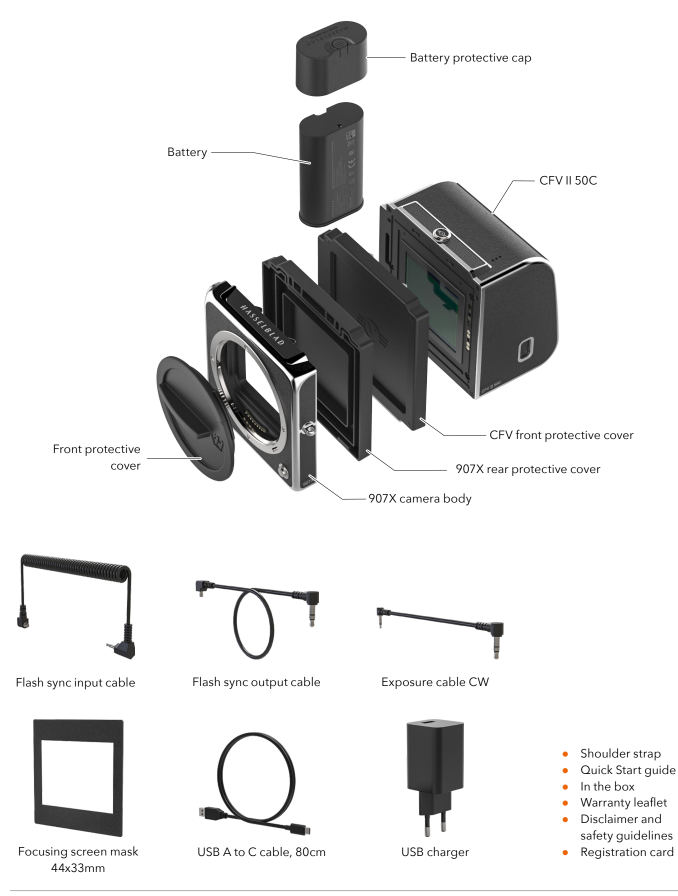
The Hasselblad Phocus Digital imaging software is a capture, processing and file management application aimed primarily at Hasselblad RAW file handling. The desktop version is compatible with both Mac and PC and is a free download from www.hasselblad.com.

#### Hasselblad Phocus Mobile 2 app for iOS

Use the iPad Pro to edit images directly from the camera. Phocus Mobile 2 offers remote viewing and control when shooting tethered (Wi-Fi or USB cable). Phocus mobile 2 is free to download at Apple's App Store for the iPad Pro. The 907X camera is not compatible with the previous version of Phocus Mobile.

#### 1.3 INCLUDED ITEMS

The 907X 50C camera is delivered with the following items.



## 1.4 907X 50C TECHNICAL SPECIFICATIONS

Camera Type	Medium Format Mirrorless Digital camera with Autofocus, Auto exposure and interchangeable lenses.
Construction	Machined aluminium. Tripod socket 1/4".
Sensor Type	CMOS, 50 megapixels (8272 × 6200 pixels, 5.3 × 5.3 μm).
Sensor Dimensions	43.8 × 32.9 mm.
Image Size	Stills: 3FR RAW capture 106 MB on average. JPEG: Up to 22 MB, TIFF 8 bit: 154 MB. Video: 2.7K (2720 x 1530) and HD (1920 x 1080), max 29:59 minutes/clip). Video covers the full sensor width in a 16:9 ratio.
File Format	Hasselblad 3FR RAW, Full size JPEG. Video: H.264 Compressed (29,97 fps).
Shooting Mode	Single shot and Video, Continuous, Self Timer, Interval Timer, Exposure Bracketing and Focus Bracketing.
Colour Definition	16-bit; Dynamic range up to 14 stops.
ISO Speed Range	ISO Auto, 100, 200, 400, 800, 1600, 3200, 6400, 12800, 25600.
Storage Options	Dual UHS-II SD cards or tethered to Mac or PC. Max 1 TB. SD Cards can be used in Overflow or Backup (images only) mode. Recommended cards are listed on page 71.
Storage Capacity	A 64 GB card holds approximately 600 RAW or 6000 JPEG High Quality images on average.
Colour Management Hasselblad Natural Colour Solution (HNCS).	
User Interface	Touch interface including swipe, scroll and pinch/spread to zoom. Camera grip with buttons and Scroll Wheels. Many camera functions and settings can be controlled from a tethered computer or iPad Pro/iPad Air (2019) over Wi-Fi or tethered.
Display	3.2 inch TFT type, 24 bit colour, 2.36 M dots (1024 x 768). Can be tilted up to 90 degrees.
Live View	On camera and host computer with high frame rate.
Histogram Feedback	Yes, in Browse Mode on rear display.
IR Filter	Mounted in front of sensor.
Acoustic Feedback	Yes.
Compatibility	The 907X camera body can only be used with the CFV II 50C. Older versions of the CFV cannot be used.
Software	Phocus for Mac and Windows. Compatible with Adobe Photoshop Lightroom® and Adobe Camera Raw®. Phocus Mobile 2 for iPad Pro, iPad Air (2019 or later) and iPhone (iOS 12 or later).
Platform Support	Macintosh: OS X version 10.12.2 or later. PC: XP/Vista/Windows 7 (32 and 64 bit)/ 8 / 10.
iOS device Support	iPad Pro, iPad Air (2019 or later) and iPhone (iOS 12 or later).
Host Connection Type	USB 3.0 (5 Gbit/s) Type-C connector.
Additional Connections	Audio In/Out.
Operating Temperature	-10 to 45 °C. 14 to 113 °F.
Wi-Fi	802.11 b, g, n, a, ac (a and ac depending on region).

#### Continued on the next page.

#### 907X 50C TECHNICAL SPECIFICATIONS - CONTINUED

Lenses	Hasselblad XCD lenses with built in electronically controlled shutter and aperture. Automatic or manual focusing with instant manual focus override. Lens shades can be mounted in reverse for transport. Compatible with all H System lenses and some H System accessories using an XH Lens Adapter. Also compatible with V System and XPan Lenses using a XV or XPan Lens Adapter. Many other lenses via 3rd party lens adapters (E-shutter only).
Shutter	Electronically controlled lens shutter with speeds up to 1/2000 s. Flash sync at all speeds. Optional electronic shutter.
Shutter Speed Range	68 minutes to 1/2000 s with XCD Lenses. 1/800 s or 1/2000 s with HC/HCD Lenses. Electronic shutter 68 min to 1/10000 s.
Flash Sync Speed	Flash can be used at all shutter speeds. Mechanical shutter only.
Flash Compatibility Socket for connection of external flashes via included sync cable.	
Focusing	Automatic and manual focusing. Instant manual focus override. Automatic focusing using contrast detection. 100% zoom or Focus Peaking available in manual focus. Up to 117 selectable autofocus points. Distance scale available in Live View.
Exposure Metering	Spot, centre weighted and centre spot.
Power Supply	Rechargeable Li-ion battery (7.27 VDC/3400 mAh). Compatible with the 3200 mAh battery. Can be charged in camera via USB or with optional external charger. Plug for external DC Power.
Dimensions	907X + CFV II 50C: 102 × 93 × 84 mm, 907X only: 102 × 91 × 28 mm, CFV II 50C only: 91 × 93 × 61 mm.
Weight	740 g (CFV II 50C: 540 g / 907X Camera Body: 200 g). Excluding battery and SD card.

#### 1.5 SYSTEM REQUIREMENTS

Storage and editing of images requires certain minimum computer capabilities. Large images require a reasonably high performance computer with sufficient memory, advanced graphics capabilities and a recent operating system. It is recommended that the computer has a USB 3 connector, which will allow you to load images more quickly from the camera.

Requirements for iPad/iPhone are listed in "iOS device Support" on page 13.

#### 1.6 NEW IN THIS VERSION

This version of the User Guide describes the functionality available with CFV II 50C firmware version 1.4.0 or later.

#### New accessory

A new accessory, the XH Converter 0,8 is introduced. See more on page 149.

#### Distance scale in live view

A new distance scale overlay is added to live view. This function requires firmware version 0.6.0 for XCD lenses (0.1.26 for the XCD 45P). See pages 73 and 74.

#### New setting

The language setting has been changed to include a unit of distance. See page 140.

#### New function in Interval Timer

It is now possible to select exposure metering for each frame or for first frame only. Metering for each frame improves Time Lapse photography in changing lighting conditions. See pages 56 and 58.

#### New option for Interval Timer

The number of frames setting has been changed. Before: 2, 3, 4, ..., 97, 98, 99, No Limit Now: 2, 3, 4, ..., 23, 24, 25, 30, 35, ..., 95, 100, 150, 200, ..., 900, 950, 1000, No Limit. See page 58.

#### New features with Phocus Mobile 2

- Increased Live View quality.

- A change in White Balance setting in Phocus Mobile 2 will be synchronized to the camera.

See separate User Guide for Phocus.

#### EV value

Added information about EV (Exposure Values) on page 154.

#### 1.7 ABOUT THIS USER GUIDE

This User Guide is designed for on-screen PDF reading to take advantage of the interactivity functions and search tools.

#### Interactive PDF

You can navigate the user guide by selecting a chapter in the Table of Contents. This interactive feature is available on nearly all PDF readers, computer platforms and web browsers. All pages contain a link back to the Table of Content and most page references also work as a click-able link.

#### Search Tools

On most PDF readers you can use the search tool to find a specific subject, function or setting.

#### Format and Printing the User Guide

Please note that the format is A4 to conform with the most common standard. Therefore if printing to US Letter format or similar please ensure you select "Fit to Printable Area" in the page scaling dialogue.

#### **Photo Credits**

Mattias Hammar: 67 and 119 Mads Selvig: 16, 103, 104, 105 and 106 Philip Liljenberg: 122 Jens Karlsson: 85 Ian Lawson: 46 and 90



#### 1.8 GLOSSARY

In this user guide a few different terms are used:

Short-Press: Press and release a button within one second.

Long-Press: Press and hold a button for 1 second or more.

**Tap:** This means to touch a value or icon on the display with your finger briefly. This only works with a bare finger or when special touch-display gloves are used.

**Double-Tap:** Quickly tap the same location on the display within 1 second. This is mainly used to zoom in an image or Live View.

**Swipe:** A sliding movement is when you press and hold the finger and slide in one direction. This is typically used when selecting a value from a list or when panning in a zoomed-in image.

**Spread:** Place two fingers on the display and move them apart. Typically used for zoom in.

**Pinch:** Place two fingers on the display with a distance between and move the fingers together. Typically used when zooming out.

**Tethering:** When the Camera is connected with a USB cable to a computer or an iPad Pro/iPhone with a USB cable or Wi-Fi.

#### 1.9 UPDATE CAMERA FIRMWARE

The Camera can be updated with improvements and new functions.

Before you start to use your new camera, please visit www. hasselblad.com and download the latest camera firmware and update the camera system to make sure you get the latest functionality. Also make sure to download the latest version of this user guide.

See page 142 for an in-depth description on how to download the camera firmware and update your camera.



2 LENSES

#### 2.1 XCD LENS RANGE



#### XCD 4/21

The XCD 21 is the ultra wide-angle lens. Its extremely short focal length provides a 17 mm full frame equivalent lens, making it perfect for landscape and architecture photography.



XCD 3.5/30

The XCD 30 is a wide-angle lens. Its focal length provides a 24 mm equivalent field of view, making it the perfect landscape, reportage and travel lens.



#### XCD 3.5/45

The XCD 45 is the ideal standard lens. Its moderate wide-angle focal length provides a 35 mm equivalent field of view, making it the perfect general purpose lens.



#### XCD 4/45P

The XCD 45P is a highly compact lens. Its focal length provides a 35 mm equivalent field of view, making it a perfect general purpose and travel lens.



#### XCD 2.8/65

The XCD 65 mm is a normal lens. Its focal length provides a 50 mm equivalent field of view. Its high aperture and excellent close-range performance makes it perfect for general type of photography as well as for reproduction.



#### XCD 1.9/80

The XCD 80 is a high-aperture lens, providing very short depthof-field with beautiful Bokeh, especially useful for available light portrait photography. It has a 63 mm equivalent field of view.



XCD 3.2/90

The XCD 90 is a light and compact short telephoto lens. Its moderate focal length provides a 71 mm equivalent field of view, making it a perfect all-round lens.



#### XCD 3.5/120 MACRO

The XCD 120 is the ideal macro lens. It is suitable for both closeup work and for portrait or other photography requiring a longer focal length. Focuses down to an image scale of 1:2. It has a 95 mm equivalent field of view.



## XCD 2.8/135 AND X CONVERTER 1.7

The XCD 135 is a moderate telephoto lens with a dedicated 1.7x converter, providing a 4.8/230mm lens. 35 mm equivalent focal lengths are 107 and 181 mm.



#### XCD 3,5-4,5/35-75

This Zoom lens is ideal for photographers who are looking to keep the amount of equipment they carry when travelling to a minimum but don't want to compromise on image quality. Focuses down to 0.42m (W) / 0.6m (T). It has a 28-58 mm equivalent field of view.

#### FILTERS

The XCD Lenses have a threaded filter mount with diameter as shown in the table to the right.

As there is no rotation of the front section of the lens when the focus is changed, the filter do not rotate either. This is particularly useful when using polarizing or graduated filters where the orientation is critical.

LENS	FILTER DIAMETER
XCD 21	Ø 77mm
XCD 30	Ø 77mm
XCD 45	Ø 67mm
XCD 45P	Ø 62mm
XCD 65	Ø 67mm
XCD 80	Ø 77mm
XCD 90	Ø 67mm
XCD 120 Macro	Ø 77mm
XCD 135	Ø 77mm
XCD 35-75	Ø 77mm

3 QUICK START

### 3.1 QUICK START

This chapter explains how to make the first capture using the default settings.

#### FIRMWARE

Make sure the camera has the latest firmware by checking the latest version that you can download at <u>www.hasselblad.</u> <u>com</u>. You can see the currently installed firmware by following the procedure on page 147. Instructions on how to update firmware can be found on page 142.

#### Note!

Make sure the CFV II is powered off before attaching the 907X camera body.

#### ASSEMBLING THE CAMERA

- 1 Remove the rear protective cover of the 907X camera body by pressing on the top part **(A)** and then swinging the cover backwards **(B)**.
- 2 Remove the front protective cover of the CFV II 50C by sliding the lock button **(C)** in the direction of the arrow and then swinging the cover outwards **(D)**.
- 3 Attach the CFV II 50C to the 907X by placing the CFV II onto the lower supports on the 907X **(E)**.
- 4 Swing the CFV II towards the camera while holding the lock button on the open position **(F)**.
- 5 When the CFV II is attached to the camera, release the lock
- 6 button **(G)** and make sure the CFV II is securely attached to the 907X by pushing it in the direction of the arrow.

#### Note!

The 907X camera body can only be used with the CFV II 50C. Older versions of the CFV cannot be used.





#### BATTERY

Make sure the battery is fully charged. See more on the next page. Open the right side lid by sliding it backwards (**A**) and insert the battery with the text facing backwards into the CFV until it clicks in place. (**B**)

#### Note!

When the battery is inserted, the rear status LED will show a blink sequence once to indicate the current battery charge level. See next page for details.

#### Note!

The first time you use the camera after unboxing, please remove the plastic **(1)** tab on the battery before re-inserting.



#### Note!

If the camera doesn't start up when a new battery is inserted, connect the camera via USB to a computer or a charger. You can also remove the battery and place it in the optional Charging Hub accessory.

#### SD CARD

Insert the SD card into slot 1 or 2. The contact side of the card shall be facing towards the rear display **(C)**.

Close the lid by swinging it back and sliding it forward.

For best results, the card should be formatted in the camera by using the procedure on page 72.

For recommended memory cards, see page 71.







#### 3.2 CHARGING THE BATTERY

#### **BATTERY CHARGER**

The camera is supplied with a USB power adapter for charging the camera battery through the USB port of the camera.

#### CHARGE THE BATTERY

Turn off the camera and insert the USB-C plug from the battery charger into the USB socket on the camera **(A)**. Insert the battery charger into a standard ( $100-240V \sim /50-60$  Hz) domestic socket.

#### CHARGING FROM THE USB PORT

When the battery is charging, the Status Led **(B)** indicates the current charge level by blinking with Orange color. See illustration to the right. E.g. if the battery has about 50% charge level, the LED will blink two times and then be turned off for a short period. The blinking sequence is repeated.



See also Battery Charging Hub accessory on page 150.

#### BATTERY WARNING AND CAMERA SHUT-DOWN

When capacity battery reaches 17%, the battery symbol on the control screen and in live view will change to red color **(C)**.

At 0%, the camera will shut down completely.

#### Note!

The camera can show current battery capacity in % on the control screen by activating the setting as described on page 137.









QUICK START

#### ATTACH THE LENS

- First remove the lens rear protective cap by rotating counter clock-wise (A). Then remove the front protective cover (B) of the camera by pressing the lens release button (C) and rotating the cover counter-clockwise.
- Align the red index on the lens (D) with the index on the camera (E) and insert the lens. Rotate the lens clock-wise until it clicks into place (F).
- Remove the front protective cap by pinching the two buttons together **(G)**.

#### Note!

In order to collect as little dust as possible on the sensor, we recommend that you perform lens change in an as dust-free environment as possible. Try to make the lens change with the sensor facing down.

You can use a soft dust brush or compressed air to remove dust. Also see page 153.









#### ATTACH THE SHOULDER STRAP

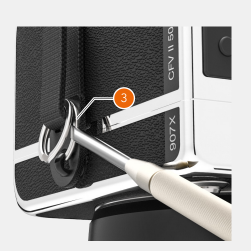
Attach the included shoulder strap to the camera by following these instructions:

- A Hold or place the camera with the lens pointing down and one of the strap lugs facing you. Attach the leather end (1) of the strap to the metal strap lug (2).
- **B** Open the metal ring **(3)** with a sharp tool. E.g. a screwdriver or a small knife. Be careful not to scratch the camera.
- **C** Insert the open end of the metal ring into the hole of the strap lug. Rotate the ring one full turn and make sure it is fully attached to the strap lug.
- **D** Finally, slide the plastic fastener **(4)** down.

Repeat the process for the other side of the camera.

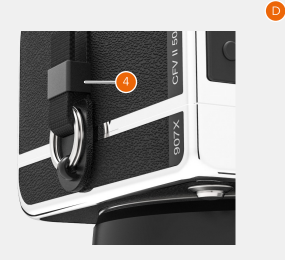
#### Note!

If the strap is exposed to strong pulling force there is a risk that the metal rings or the strap itself can be damaged. Regularly check the condition and replace the rings or the entire strap if necessary.









#### USING THE PROTECTIVE COVERS

Whenever the lens is removed from the camera or the 907X camera body is separated from the CFV II, protective covers should be used. The front protective cover is explained on page 25.

#### Camera rear protective cover

#### To remove:

Press the top part **(A)** down and tilt the cover backwards to release it.

#### To attach:

Place the cover on the lower supports **(B)** and press the top part **(A)** while tilting forward. Release pressure on the top part.

#### **CFV** protective cover

#### To remove:

Slide the locking button **(C)** in the direction of the arrow **(E)** and tilt the cover forwards to release.

#### To attach:

Place the CFV on the lower supports **(D)** and slide the locking button in the direction of the arrow **(E)**. Tilt the cover inwards until it locks.





#### THE FIRST CAPTURE

Press and hold the power button (1) for one second to turn the camera on. When the status LED (2) has turned green it is ready to make the first capture.

Gently press the shutter release (half-press) to activate live view on the screen. With the default setting, the camera is in Aperture priority mode indicated by an "A" at the lower left part of the display. Use the control wheel to select another aperture if required. Aperture and shutter speed are indicated at the bottom of the live view screen (A)

The default ISO is 100. Use the following steps and to set a different value:

- If the display is not already activate, press any of the rear buttons.
- Place your finger at the top of the screen and slide down to reveal the control screen (A). You can do this from any screen.
- Tap the ISO value in the top right area (**B**). Scroll through the list of ISO values by sliding up/down and tap the required value (**C**) to confirm the new ISO value

#### Note!

From the control screen you can also change white balance by tapping the white balance icon in the top left corner.

See more on page 51.

Continued on the next page.









#### THE FIRST CAPTURE - CONTINUED

The camera is now fully ready to make captures. Half-press the shutter release (1) to activate live view.

To select a different aperture value, turn the control wheel **(2)**. When the exposure mode is set to A, the camera will automatically adjust the shutter speed to match the new value.

Aim the camera and compose the subject. When you half-press again, the camera will autofocus on the area inside the central rectangle **(3)**.

Finally, press the shutter release fully to make the capture. The captured image is now shown on the display where you can zoom and pan by swiping to examine details.

See more on page 84.







## VIEWING THE FIRST CAPTURE ON A COMPUTER OR AN IPAD/IPHONE

With an iPad or iPhone that meets the requirements, you can use Phocus Mobile 2 which is a free download from the Apple App Store. How to use this app is described in detail in the dedicated user guide for Phocus which is our software for Mac and PC. Both the user guide and Phocus can be downloaded from <u>www.hasselblad.com</u>.

To view the image/images on a computer, connect the camera to the computer with the supplied USB cable. The SD card will show up in the Mac Finder Windows Explorer.

You can also use an external card reader. For best performance, you should use a USB-3 version of the card reader.

**Note!** Do not remove the card from the camera while the status LED is blinking.

The default setting of the camera is to store RAW images. It can be changed to store both RAW and Jpeg or Jpeg only. See page 117. Jpeg files can be used in any application that supports images.

To use the RAW file in Phocus, follow the procedure below.

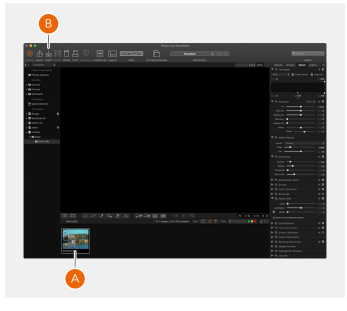
- 1 Start Phocus.
- 2 Connect the camera to the computer or place the SD card in a connected card reader.
- 3 After a few seconds, the image/images will appear in the lower program panel **(A)**.
- 4 To be able to view the image in the large viewer window, it must first be imported. Click on the image to import and then click the "Import" icon d in the top panel **(B)**.
- 5 In the dialogue that appears, select a folder for the imported RAW file **(C)**.
- 6 Finally click on "Import" (D).
- 7 After a few seconds, the image will appear in the main Viewer Window **(E)** and you can use all the tools to change the look as you like. Please study the Phocus user guide for more information.

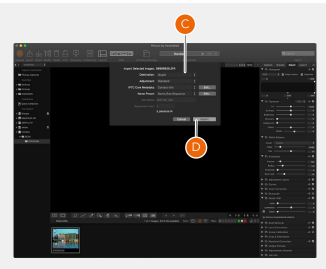
#### Note!

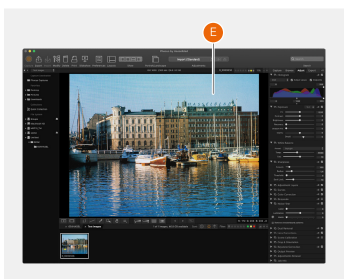
Alternatively, you can also use Adobe Photoshop Lightroom or Adobe Photoshop to directly open the RAW images from the card.

#### Note!

You can read images from the SD card in the camera when it is connected with a USB cable. You cannot however, write any images or files to the card. For this, an SD card reader is required.







4 SAFETY

#### 4.1 SAFETY AND WARNINGS

#### Warning!

Do not place cables between camera and computer so that there is a risk for people to trip and fall. This can cause personal injury and/or damage to the equipment.

#### Warning!

If you use spare battery packs, make sure to use protective caps on the contacts. The contacts can short circuit and catch fire, if not protected. This can cause personal injury and/or damage to the equipment.

#### Warning!

Do not expose batteries (battery pack and batteries installed) to excessive heat such as sunshine, fire or similar. If exposed, the batteries can catch fire. This can cause personal injury, damage to the equipment and the surrounding environment.

#### Warning!

Be careful when working with strobe and flash units. This will prevent personal injury and/or damage to the equipment.

#### Warning!

Operation of this equipment in a residential area could cause radio interference.

#### 4.2 CAUTIONS

#### Caution!

Be careful when you use the camera. The camera is a precision instrument. This will help prevent damage to the camera.

#### Caution!

Danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type.

#### Caution!

Do not use batteries other than specified. This can cause damage to the batteries.

#### Caution!

Use protective covers as much as possible. The protective covers will help prevent damage to the equipment.

#### Caution!

Use a protective case or camera bag when you transport the equipment. This will help prevent damage to the equipment.

#### Caution!

Protect the equipment from oil fumes, steam, humid conditions and dust. This will help prevent damage to the equipment.

#### Caution!

Seal all equipment in a plastic bag or similar if you enter damp and humid condition from dry and cold condition. Wait until the equipment has acclimatized to the new temperature before you remove the equipment from bag. This will help prevent damage to the equipment.

#### Caution!

Avoid frequent and high temperature changes. This can cause damage to the equipment.

#### Caution!

Keep camera and equipment away from moisture. If your camera becomes wet, disconnect from electric power and let camera dry before further use. This will help prevent damage to the equipment.

#### Caution!

Store the equipment in a dry environment. This will help prevent damage to the equipment.

#### Caution!

Be careful when you attach/detach the components to/from the camera. This will help prevent damage to the data bus connections.

#### Caution!

Use the grip or strap when you lift and handle to camera. This will help prevent damage to the camera.

#### Caution!

Do not insert fingers into the camera body. This can cause damage to the equipment.

#### Caution!

Do not touch the lens glass surfaces with your fingers. This can cause damage to the equipment.

#### Caution!

Do not touch the CMOS Sensor with your fingers. This can cause damage to the equipment.

#### Caution!

Keep all equipment out of reach of small children. This will prevent damage to the equipment.

#### Caution!

When cleaning the camera, remove the batteries. This will prevent damage to the camera.

#### Caution!

If you leave the camera unused for a long period, remove the batteries. This will prevent damage to the equipment.

#### Caution!

Do not try to remove the glass IR filter from the front of the CMOS (due to dust or similar). This can cause damage to the equipment. Always contact your local Hasselblad Authorized Service Centre.

#### Caution!

If you use canned compressed air to clean the glass of the IR filter, read the instructions very carefully before use. This will help prevent damage to the filter.

#### 4.3 DISPOSAL



This product must be put in municipal waste. Check local regulations for disposal.

#### 4.4 FCC

Federal Communication Commission Interference Statement:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

#### **FCC** Caution

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- 1 This device may not cause harmful interference, and
- 2 This device must accept any interference received, including interference that may cause undesired operation.

#### FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. The highest SAR value as reported to the authorities for the CFVII 50C SE 50YOM when tested for use by the Body is 0.27 W/kg and Extremity is 0.301W/kg against a limit of 1.6W/kg.

#### 4.5 ISED

RSS-Gen Information for the Certification of Radio Apparatus This device complies with ISED licence-exempt RSS standard(s). Operation is subject to the following two conditions:

- 1 This device may not cause interference, and
- 2 This device must accept any interference, including interference that may cause undesired operation of the device.

Cet appareil est conforme au(x) standard(s) RSS exempt(s) de licence de ISED. Son fonctionnement est sujet aux deux conditions suivantes:

- 1 cet appareil ne doit pas occasionner d'interférence
- 2 cet appareil doit supporter toutes les interférences, y compris celles qui pourraient provoquer un mauvais fonctionnement de cet appareil.

RSS-102 RF Exposure Compliance of Radiocommunication

#### Apparatus

The CFVII 50C SE 50YOM has been designed to comply with safety requirements for exposure to radio waves. SAR testing has been performed in accordance with RSS-102, with the CFVII 50C SE 50YOM transmitting at its highest certified power level in all used frequency bands. The highest Body SAR value for the CFVII 50C SE 50YOM when tested was 0.27 W/kg against a limit of 1.6 W/kg. Extremity SAR was measured to 0.301 W/kg.

Please follow the instructions included in the user guide for product installation and use.

Le X1D-50c a été conçu pour se conformer aux exigences de sécurité en matière d'exposition aux ondes radio. Des tests SAR ont été effectués conformément à la RSS-102 avec le CFVII 50C SE 50YOM transmettant à son plus haut niveau de puissance certifié dans toutes les bandes de fréquences utilisées.

La valeur SAR la plus élevée pour la CFVII 50C SE 50YOM lors des tests était de 0,27 W/Kg contre une limite de 1.6 W/kg. On a mesuré l'extrémité SAR à 0,301 W/kg.

Merci de suivre les instructions fournies dans le mode d'emploi pour l'installation et l'utilisation du produit.

#### 5 PARTS & CONTROLS

### 5.1 PARTS, COMPONENTS, BUTTONS AND CONTROLS



#### 1 Menu Button

This button opens the main menu. If the main menu is already active, the control screen is shown.

#### 2 Cross Button

Function depends on screen information. The button acts as delete image button in browse mode. The button moves the selector up in menus. In control screen it used for parameter selection.

#### 3 Star Button

In browse mode this button is used to rate images. See page 90. If image rating is turned off in the settings (page 123), the star button will zoom out to 9-view. In live view the star button will zoom in to for precise focusing. It is also used as a select button when controlling camera settings using buttons.

#### 4 Display button

Function depends on screen information. The button changes the overlay in live view mode. In menus, it moves the selector down. When the control screen is active, it is used for parameter selection.

#### 5 **On/Off and browse button**

A long-press (press and hold for one second) will turn On or Off the camera depending on the previous state. A short-press activates the display and shows the last captured image.

#### 6 Status LED

**Green color:** indicates that the camera is ready to make a capture.

**Yellow colour:** The camera is busy and not ready to make a capture.

Red color: Error state

**Blinking:** The image is written to the card or host computer.

#### 7 Touch display

Multi-touch display with full touch support to control all settings of the camera as well as panning, pinch and spread zoom for image review. The display can be tilted up to 90 degrees upwards.

#### Note!

You can force the camera into standby mode to save power by pressing and holding the Menu button and making a short-press on the On/Off button.



## 1 Control wheel

Control wheel used for aperture and shutter speed setting. In browse mode it will change image.

## 2 Shutter Release Button

A two-position shutter release button. First position will activate Live View or start AF. Second position will capture the image

## 3 Lens Mount Index

Index for lens mount alignment.

4 Lens Locking pin

Locks the lens onto the camera. Controlled by the Lens Release Button **(6)**.

- 5 **Lens Contact** Contacts for lens communication.
- 6 Lens Release Button Button to release the lens or front protective cover.



## 1 Contacts

Contacts used for lens and camera control.

## 2 CFV Hooks

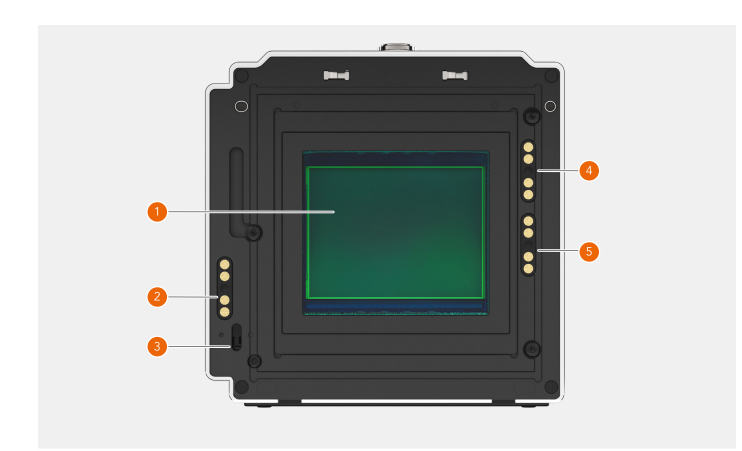
Hooks that hold the CFV II in locked position.

## 3 **CFV lock pins**

Secures a stable and precise mount for the CFV II back.

## 4 **CFV Support** Lower support for the CFV II.

907X 50C USER GUIDE



## 1 Sensor

Please make sure to read the cleaning instructions in the Appendix on page 153.

## 2 **Contact for 200 Series cameras** Electrical contact used with modified 200 Series cameras.

## 3 Release Bar sensor

Used to synchronize exposure with the 500, EL, SWC, unmodified 200 and 2000 type cameras.

## 4 **907X Contact** Contact used with the 907X camera body.

5 **555 ELD Contact** Contact used with the 555 ELD camera.

## Note!

When the CFV II is used on the 907X body, all contacts are used for body and lens communication.



## 1 Locking button

Make sure that you hold the back and camera securely. Then slide the locking button to the right to release the CFV II from the camera.

2 Speaker

Openings for audio signals.



- 3 Lid for Connector Ports Protective rubber lid for connector ports for audio and sync cables.
- Control grip lock
   Locking hole for the control grip.
   Control grip connectors
  - Electrical connectors for the control grip.

- 1/4 inch tripod thread
- 7 DC power input
  Plug for external DC power input.
  Spec: 12-24 VDC/35W.
  Plug: 3.7/1.3 mm. Positive voltage on center pin. Make sure polarity is correct not to damage the camera.

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## 1 **Lid**

Lid for battery and SD cards

2 Battery

Rechargeable battery.

## 3 Battery Release

Slide the release down to remove the battery.

## 4 SD Card 1

Slot for SD card number 1.

## 5 SD Card 2

Slot for SD card number 2.

## 6 Image plane Index

Indicates the exact location of the image plane. Located behind the right strap lug and behind the battery and SD card lid. See **(A)** below.

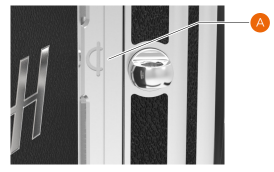
## 7 Right Strap Lug

Right strap lug for shoulder straps.

## 8 Shift Button

This button is used to select which of aperture and shutter speed that is controlled by the control wheel.

## Image plane index



# 5.2 PORTS AND CONNECTIONS



## 1 Left strap lug

Left strap lug for shoulder straps.

## 2 USB Port

USB-3 type C for connection to a host computer or iPad Pro.

## 3 Microphone

3.5mm stereo input for an external microphone. This port is also used to connect the Release Cord X for vibration free remote release of the camera. See page 150.

## 4 Headphone

3.5mm stereo output for connection of headphones.

## 5 Flash sync input

For synchronization with mechanical shutters. Use dedicated flash sync input cable. This input is not used with the 907X.

## 6 Flash sync output

For connection of external flashes. Use the supplied flash sync output cable for cable connected flashes. Wireless flash triggers with a 2.5 mm plug can be connected using the Exposure Cable CW. See illustration to the right. Maximum allowed voltage: 100 VDC.

## 7 ELX output

Connection to an EL-type camera or the Winder CW. Enables exposure remote control from Phocus. This output is not used with the 907X.



# 5.3 DISPLAY AND SCREENS

## TILT DISPLAY

The display can be tilted 90 degrees up for convenient operation in many situations. E.g. when shooting from a low camera angle. To tilt the display, insert a finger in the groove at the bottom of the display and tilt the display upwards. There are click-stops for 45 and 90 degrees, but any angle in between can be used.

## Note!

Always remember to fold the screen to normal position before transporting the camera.





6 USING THE 907X

45

# 6.1 TOUCH DISPLAY

The rear display is touch sensitive and you can use it in the same way that you navigate on a smartphone. You can also navigate by using the 5 buttons below the Touch Display and Scroll Wheel on the Camera.

The display can show a number of different screens, as shown on the next page, including:

- Live view Live update with high frame rate
- Browse screen
- Menu screens Detailed camera settings
- Control Screen Quick overview and access to most camera settings

# TOUCH DISPLAY NAVIGATION

The following gestures can be used to navigate and control the camera:

## Swipe left

Place the finger on the right side of the screen and move to the left **(A)**.

Swipe Right

Place the finger on the left side of the screen and move to the right **(B)**.

• Swipe down

Place the finger at the top of the screen and move down **(C)**.

Swipe up

Place the finger at the bottom of the screen and move up **(D)**.

Tap

Touch an icon and then lift the finger again.

Double Tap

Quickly tap the display two times (within 1 second).

Press

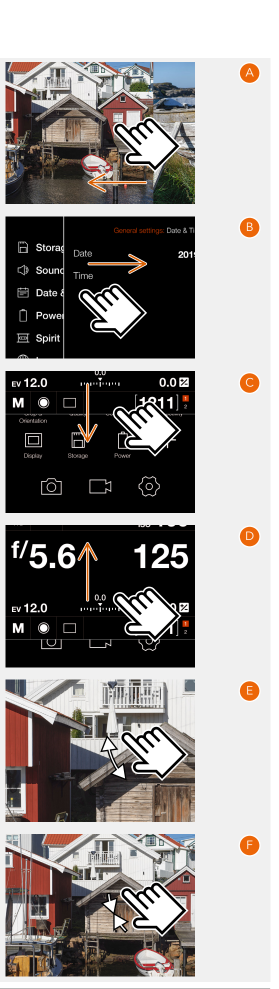
Place the finger on an icon and then hold for one second.

Spread

Place two fingers on the display close together and move them apart without lifting them from the surface to zoom in **(E)**.

## Pinch

Place two fingers on the display apart and move them together without lifting them from the surface to zoom out **(F)**.



# **AVAILABLE SCREENS**

The rear display can show the following type of screens:

- Main menu (A)
- Menu- and Short-cut icons. • Control screen (B)
- Status Screen.
- Menu (C) Sample menu screen
- Setting (D) Sample setting screen.

- Browse image (1-view) (E) Preview screen, one image.
- Browse images (9-view) (F) Preview screen, 9 images.
- Live view (G) Continuously updated live view.















# 6.2 TOUCH DISPLAY MAIN MENU

## MAIN MENU

In the main menu (A) there are 3 different main Settings (4):

- Camera settings (1)
- Video settings (2)
- General settings (3)

The placement of these 3 setting icons are fixed and cannot be changed.

The icons on the left part of the main menu **(5)** are favourite shortcuts to functions. They can be replaced and rearranged. See 48. Shortcuts in this example:

Exposure Connectivity Display Power Quality Focus Storage

The plus sign (6) is used to add a new shortcut.

# ADD SHORTCUTS TO MAIN MENU FAVOURITES

To speed up your own workflow you can add in the settings you use more frequently in the Favourite settings. These functions will then be displayed on the main menu until you remove them and replace them with other Favourite settings. To add, remove or move a shortcut, see the instructions on the following page

## The available shortcuts to add are:

Exposure	Preview
Crop & Orientation	Touch
Quality	Storage
Focus	Sound
Flash	Date & Time
Configuration	Power
Quality (video)	Spirit Level
Live View (video)	Language
Connectivity	Service
Display	About
Live View	

See detailed description on how to add and remove shortcuts to your favourite list on the following page.



## HOW TO ADD SHORTCUTS TO MAIN MENU

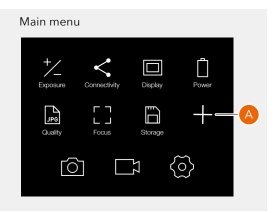
- 1 Select the icon (A) on the main menu.
- 2 The add favourite pop up screen displays the available options to add in a scroll list.
- 3 Select for example Spirit Level (B).
- 4 The spirit level icon is now displayed on the main menu and the action is saved in the camera memory. The spirit level function can be quickly accessed by tapping the icon.

# HOW TO REMOVE SHORTCUTS ON THE MAIN MENU

- 1 Press and Hold on the icon you would like to remove from the main menu Favourites. Spirit Level **(C)** in this example.
- 2 The delete symbol ⊗ is displayed on the upper right corner of the selected shortcut (**D**).
- 3 Tap the delete symbol 😵 to delete the icon and remove the function from the main menu favourites.
- 4 The spirit level icon is no longer displayed in the main menu favourites list. You can add the same function later at any time.
- 5 To return to standard main menu without deleting the shortcut, tap the lower right **(F)** or left corner **(E)** of the display.

# HOW TO MOVE SHORTCUTS ON THE MAIN MENU

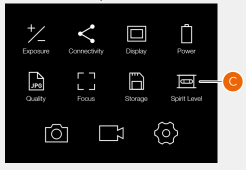
- 1 Press and Hold on the icon you want to move until the close symbol ⊗ appears (**D**).
- 2 Press and hold the icon and drag it to a new location. Icons will automatically rearrange.



## Add favourite pop up screen



## Main menu with Spirit Level added



# Move shortcut Shortcut moved

#### Remove Spirit Level shortcut



# CONTROL SCREEN

This is a status screen showing the actual settings of the camera. From this screen, you can also change settings directly.

The control screen can be activated in two ways:

- Form any screen, you can slide in the control screen by swiping the display from the top.
- Press the menu button until the control screen is shown (requires 1 or 2 clicks).

From the Control Screen you can directly change the following settings:

- White balance (1)
- Autofocus mode (2)
- ISO (**3**)
- Aperture (5)
- Shutter speed (14)
- Exposure mode (7)
- Light metering mode (8)
- Drive mode (9)
- Fixed exposure adjustment (13)

## Change settings using touch

Tap the value to bring up a setting dialogue. See 51.

## Change settings using buttons

Press the rectangle button or the cross button to highlight the setting you want to change. Press the Star Button to bring up the setting dialogue.

Use the Rectangle button or the cross button to select new value. Accept with the Star Button.

The control screen also shows the following status indications:

- Battery status with optional percent value (4).
- Remaining captures on card (free space) (11)
- Card status (12). See more on 70.

Depending on camera mode and setting, the control screen can show additional information. This will be explained in detail later in this user guide.

1 White balance (52). 2 Focus mode (51). 3 ISO (51). ΗΑՏՏΕĹ₿ĹΑD 4 Battery status (including optional percentage). 5 Aperture value (51). 6 EV number (154). ISO 100 **AF** А wв 7 Exposure mode (54). 8 Light metering mode (54). 9 Drive mode (55). 10 Exposure adjustment scale. 11 Remaining captures on card. 12 Card status (70). AE-L 0.0 13 Fixed exposure adjustment 0.0 ..... EV 12.0 (54, 68). 14 Shutter speed (51). **1209** ► U Numbers within parenthesis are links to pages with more info.

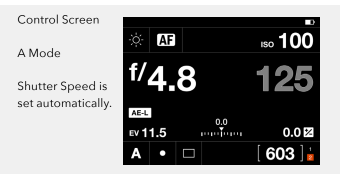
# LOCKED EXPOSURE PARAMETERS ON THE CONTROL SCREEN

When an automatic exposure mode is selected, either aperture, shutter speed or both are set automatically by the camera. In this case that value cannot be changed from the control screen. This is indicated by showing the locked value in grey color.

Control Screen	-;ċ- <b>AF</b>	⊫ Iso <b>100</b>
	<sup>f/</sup> 5.6	125
		+1.0 2 [ 603 ]

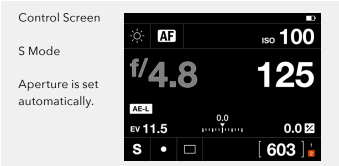
## A Mode

For Aperture priority (A) you can change the Aperture value but the Shutter value will be automatically set and is therefore displayed in grey.



## S Mode

In Shutter priority (S) you can change the Shutter speed value but the Aperture value will be automatically set and is displayed in grey.



## P Mode

When you select Program Mode (P) both Aperture (5) and Shutter speed (100) are automatically set and displayed in grey colour indicating that you cannot change them by touch. Note that you can use the front control wheel to shift aperture and shutter speed combination.

Control Screen			Ð
	∹ợ́- AF		100 Iso
P Mode	f/E		400
Aperture and	" "		IUU
Shutter Speed are	AE-L		
set automatically.	<b>⊑v 11.5</b>	0.0 	0.0 🗵
	P •		[ 603 ] 🛓

Aperture

## SETTINGS ON THE CONTROL SCREEN

## Aperture

- Select Aperture value.

Swipe the list and tap the desired value to select.

## **Shutter Speed**

- Select Shutter speed value.

## ISO

- Select ISO value.

## Note!

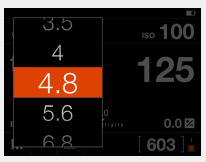
ISO can also be set by touch from the Live View screen. See 75.

## Focusing

- AF	Autofocus.
- MF	Manual focus

Tap the new value to select.

4.8 5.6 ....68 Shutter





ISO



Focusing



This chapter continues on the next page.

## **Settings on the Control Screen**

#### White balance

- Auto white balance AWB.
- Cloudy.
- Shade.
- Daylight.
- Tungsten.
- Fluorescent.
- Flash.
- Manual white balance MWB
- Picker (select white balance from image).

## Change white balance preset

On the control screen, tap the white balance icon in the top left corner. This brings up the white balance setting screen (1). Tap on one of the white balance icons to select it (A). The right frame of the screen (B) will show the values for Temperature and Tint associated with the selected white balance. Tap the white balance icon again to select it and return to the control screen.

## Setting manual white balance values

From white balance setting screen (1), change value for Temperature or Tint by tapping in the right frame (**B**).

Tap the value ( $\mathbf{C}$ ) to change and select a new value from the list ( $\mathbf{D}$ ).

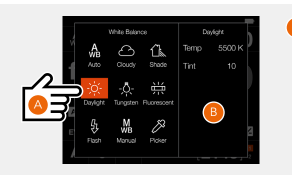
Tap the left arrow (**E**) to return to the white balance setting screen (**1**). Finally, tap the manual white balance icon again to select it and return to the control screen (**2**). White balance has now been set to Manual mode.

## Note!

ISO can also be set by touch from the Live View screen. See page 75.

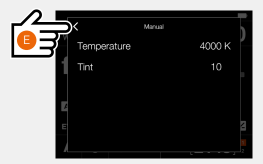
Continued on the next page.

	Temp [°K]	Tint
Cloudy	6500	10
Shade	7500	10
Daylight	5500	10
Tungsten	2850	0
Fluorescent	3800	21
Flash	5500	0
Manual	Variable	Variable
	2000 to 10000	-100 to 100











## **Settings on the Control Screen**

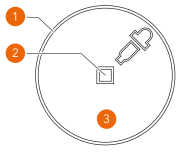
## Set White balance from image (Picker)

Tap the white balance icon on the control screen to bring up the settings screen. Tap the Picker icon ( $\bf{A}$ ).

The screen will show the last captured image with a white balance picker tool (**B**).

If the center of the image is not neutral, move the picker tool by y touching anywhere inside the circle (**1**) and sliding so that the measuring area (**2**) falls over a neutral area (**C**). The status bar will show the actual values for Temp and Tint. To accept these values, press the rectangle button (**5**). To exit without saving the values, press the cross button (**4**).

The control screen will now show the new value for Temp (**D**) and it will be used together with Tint for following images.



- 1 Active area for moving the tool by touch.
- 2 Active area for calculating Temperature and Tint.

## Note!

You can change to another image by turning the front scroll wheel or by swiping the image outside of the picker tool area.

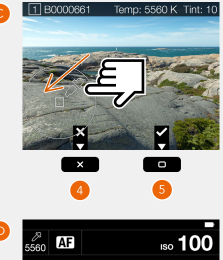
## Note!

You can fine-tune the position by tapping inside the circle. E.g., if you tap at point (**3**), the picker will move a small increment down.

This chapter continues on the next page.









## Settings on the Control screen

## **Exposure Mode**

Tap the Exposure mode icon (A) to set exposure mode.

- Manual mode. Set aperture by turning the control wheel (D). Set shutter speed by pressing the shift button (E) and turning the control wheel (D).
- Mo Manual Quick mode. Similar to manual mode but the lens shutter is always closed to minimize reaction speed. Live view is disabled.
- A Aperture priority mode. Set aperture by turning the control wheel (D). Shutter speed is automatically calculated by the camera.
- Shutter priority mode. Set shutter speed by turning the control wheel (D). Aperture is automatically calculated by the camera.
- P Program mode. Aperture and shutter speed are automatically calculated by the camera. Turn the control wheel (D) to change combination of aperture and shutter speed (Program Shift).
- Full auto. In this mode, the aperture and shutter combination is set by the camera and cannot be shifted. The camera is always in AF Mode and no exposure adjustments can be made. White Balance is set to Auto, Metering Method is Centre Weighted and Drive Mode is set to Single Drive Mode.
- ▶ Video. Video recording and playback are explained on page 91.

## **Metering Mode**

Tap the Metering mode icon (B) to set exposure mode.

- Centre weighted.
- Spot.
- Centre spot.

## **Exposure adjust**

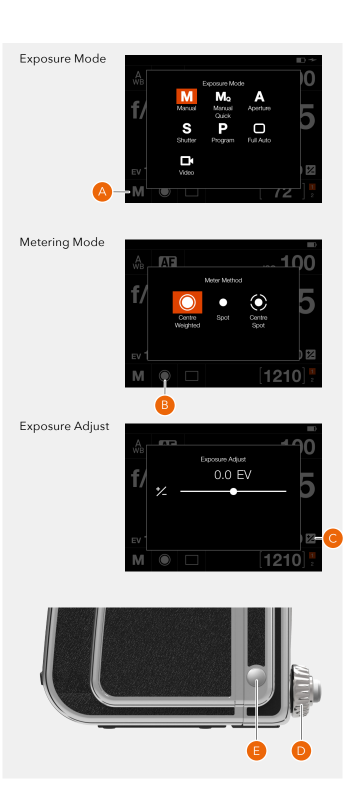
Tap the Exposure adjustment value (**C**). Adjust exposure by sliding right or left.

Tapping the line to the left or right of the dot, will increase or decrease the value with the value set in **Main Menu > Camera Settings > Exposure > Increment Step Size > exposure Adjust**.

Reset the value to zero by double-tapping the  $\frac{1}{2}$  icon to the left of the line.

In the automatic modes (**A**, **S** and **P**) you can also add a quick exposure adjustment by pressing the shift button (**E**) while rotating the control wheel (**D**).

## Also see page 68.



#### Note!

The 907X Control Grip adds separate control wheels for aperture/shutter speed and quick adjust as well as other controls for convenient hand-held use. See more on page 94.

## Settings on the Control screen

## **Drive mode**

By tapping the drive mode icon **(A)** on the control screen, you can select the following drive modes:

## • Single

The camera will only make one exposure regardless how long the Shutter release button is pressed. Tap the Single icon again **(B)** to close the dialogue make it active.

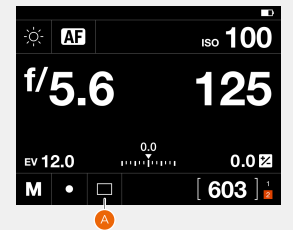
## • Continuous

The camera will make exposures as long as the Shutter release button is pressed.

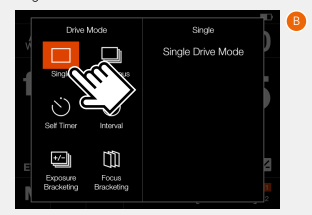
Tap the Continuous icon **(C)** again to close the dialogue make it active.

Continued on the next page.

## Control Screen



## Single frame Drive mode



#### Continuous Drive mode



## Self Timer (A)

The camera will wait a pre-set time to make the exposure after the Shutter release button is pressed.

**Time:** Delay between shutter release and exposure. **When Finished:** Determines if the function shall be active after a completed cycle or not. If set to **Exit**, the Self Timer is disabled after the exposure.

## Interval (B)

The camera will make a pre-determined number of exposures with a pre-set interval time.

Time: The time between exposures.

Frames: How many exposures will be made.

**Initial Delay:** Delay between shutter release and first exposure.

**Metering:** Exposure metering for all frames or first frame only.

**When Finished:** Determines if the function shall be active after a completed cycle or not.

## Exposure bracketing (C)

The camera will automatically make a pre-determined number of exposures with a pre-set exposure adjustment difference between each frame.

**Amount:** How much exposure difference between each exposure.

**Frames:** The number of exposures in the sequence. Initial Delay: A delay between shutter release and the first exposure.

**Initial Delay:** Delay between shutter release and first exposure.

**Param in M:** Which of aperture or shutter speed to change if exposure bracketing is used in manual mode. **Sequence:** Determines which order exposure adjustment is added.

**When Finished:** Determines if the function shall be active after a completed cycle or not.

## Focus Bracketing

The camera will automatically take a pre-set number of images and calculate a focus shift between each capture. **Step Size:** Amount of focus position change between each capture.

**Frames:** The number of exposures in the sequence. **Initial Delay:** A Delay between Shutter Release and first exposure.

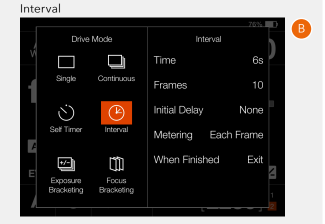
Exposure Delay: A delay between exposures.Sequence: The order in which captures are made.When Finished: Determines if the function shall be active after a completed cycle or not.

## For Self Timer, Interval, Exposure bracketing and Exposure

**Bracketing,** the left part of the panel displays the current setting. If no changes are required, tap the function icon again to make it active.

To change any of the parameters, tap the right part of the screen **(E)**. This will bring up the dedicated settings for the function. See details on the following pages.

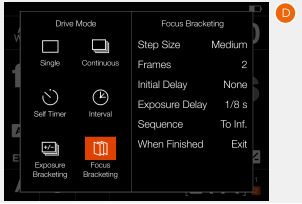




## Exposure Bracketing



## Focus Bracketing



# SELF TIMER SETTINGS

On the control screen tap the drive mode icon to bring up the settings screen **(A)**.

Tap the Self Timer icon (1). To change settings, tap the right panel (2) to show the settings menu (B).

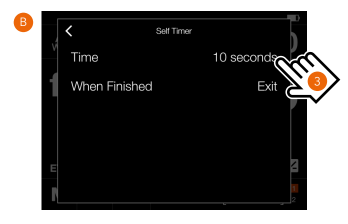
To change any of the settings, tap the value **(3)** to bring up any of the screens **(E)** or **(F)**.

When the settings are made, tap the left arrow **(4)** to return to the drive mode settings screen. Finally, tap the Self Timer icon again to make it active.

When the shutter release is fully pressed, the rear screen will show the count down screen **(E)**. After the pre-set time is elapsed, the exposure will be made.

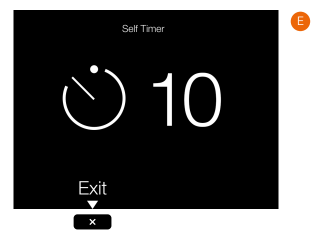
Select **Exit** by pressing the Cross button **Exit** if you want to cancel the Self Timer.











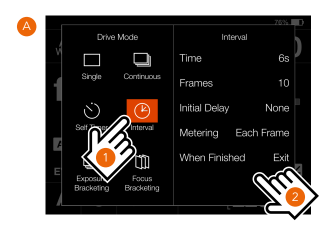
# INTERVAL SETTINGS

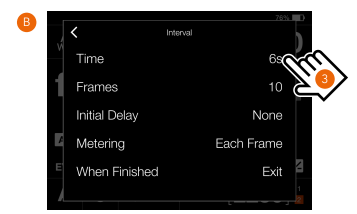
On the control screen tap the drive mode icon to bring up the settings screen **(A)**.

Tap the Interval icon (1). To change settings, tap the right panel (2) to show the settings menu (B).

To change any of the settings, tap the value to bring up any of the screens **(C)** to **(G)**.

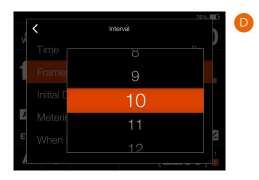
When the settings are made, tap the left arrow (4) to return to the drive mode settings screen. Finally, tap the Interval icon again to make it active.



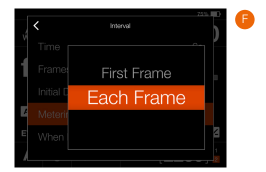


Continued on the next page.











# INTERVAL OPERATION

An active and pending Interval Timer, is indicated both on the control screen and in live view.

the control screen shows the interval icon **(A)** and the interval time **(B)**. To see all settings, tap the Interval Icon to show the settings screen as described on the previous page.

Live View and preview screens show the same information with the addition of remaining number of captures **(C)** and **(D)**.

To start the sequence, press the shutter release. If you have set an initial delay to prevent camera shake, the camera will first wait the pre-set number of seconds showing a black screen with a count-down timer, and then start the Interval sequence.

After a capture, the image will show up on the rear screen, together with the Interval information.

To end the sequence before all captures have been made, select **Exit** by pressing the star button **\***.

#### Note!

Live view is turned off during an interval sequence.

## Note!

The preview can be turned off in the **General Settings > Preview > Rear Screen** setting.

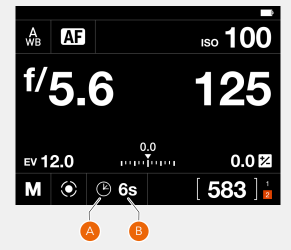
#### Note!

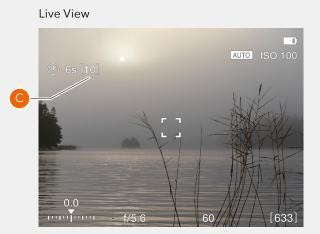
During a running interval sequence, you can press the menu button to activate the control screen to check current status.

#### Note!

Interval is not supported in Phocus Mobile 2 or when tethered to Phocus. For tethered operation, use the Capture Sequencer function in Phocus.

Control Screen





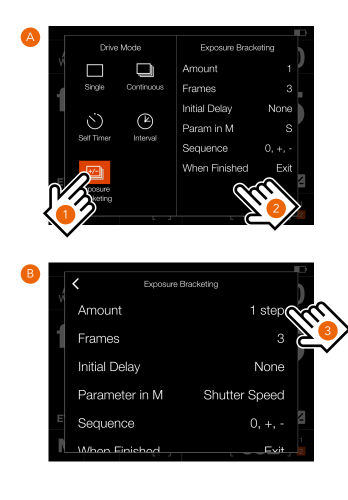
## Preview Screen after a capture



# **EXPOSURE BRACKETING SETTINGS**

On the control screen tap the drive mode icon which brings up the settings screen (A). Tap the exposure bracketing icon (1). To change settings, tap the right panel (2) to show the settings menu (B). To change any of the settings, tap the value to bring up any of the screens (C) to (H).

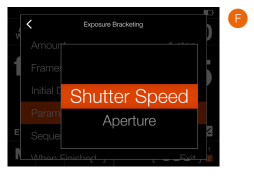
When the settings are made, tap the left arrow **(4)** to return to the drive mode settings screen. Finally, tap the exposure bracketing icon again to make it active.

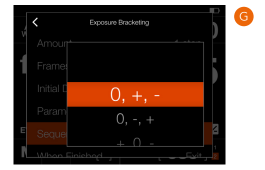














## **EXPOSURE BRACKETING OPERATION**

An active and pending exposure bracketing function, is indicated both on the control screen and in live view.

The control screen and live view will show the bracketing icon and the number of captures in the sequence. To see all settings, tap the interval icon to show the settings screen as described on the previous page.

In the example to the right, the exposure bracketing sequence will use 3 images.

To start the sequence, press the shutter release. If you have set an initial delay to prevent camera shake, the camera will first wait the pre-set number of seconds showing a black screen with a count-down timer, and then start the interval sequence.

During the exposure bracketing sequence, the rear screen will show an information overlay, as shown in **(A)**.

To exit from the sequence before it has been completed, select **Finish Exposure** by pressing the cross button

After a capture, the last image will show up on the rear screen

## LONG EXPOSURE SCREEN

If the shutter speed is 1 second or longer, the long exposure screen **(B)** will be shown during the exposure.

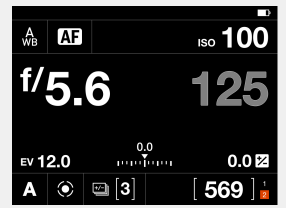
Press the cross button **x** to cancel the current exposure. After about 5 seconds the display will be turned off and the camera will enter a power-save mode.

## Note!

Exposure bracketing is not supported in Phocus Mobile 2 or when tethered to Phocus. For tethered operation, use the Capture Sequencer function in Phocus.

## Note!

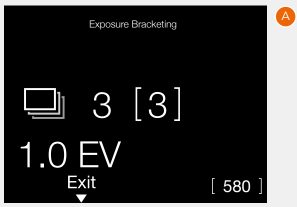
Light measurement, focusing and auto white balance are performed before the first exposure and is applied to all images in the sequence. Control Screen

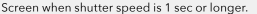


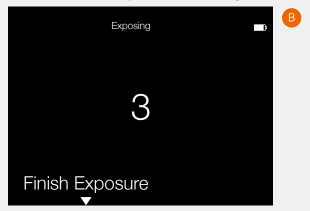
Live View



Screen during Bracketing operation







# FOCUS BRACKETING

Focus Bracketing can be used for different purposes. The most obvious is to achieve a larger depth-of-field by stacking images with different focus positions together in post-production. You can also use it to pick the best image from a batch.

In Focus Bracketing mode, the camera will automatically take a pre-set number of images and calculate focus shift between each capture. The images will be stored on the card as separate files and you can edit them manually or use a 3rd party software (e.g. Helicon Focus<sup>™</sup>) to merge them together into a final stacked image.

It is difficult to give detailed guidelines on which settings to use, but look at the examples in this section as a starting point for your own experiments.

The camera offers three different modes in which the images will be taken.

## 1 Towards Infinity

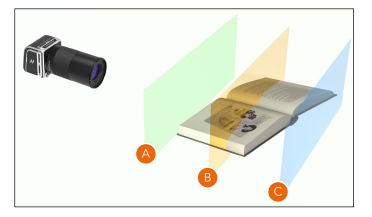
Set focus manually or by using AF. If AF is used, remember to deactivate it before starting the sequence. In this mode, focus should be set on a point (**A**) that is closer to the camera than the main subject. When the sequence is started, focus will be shifted towards infinity until the sequence is finished or the lens reaches infinity position.

## 2 Symmetric

In this mode, focus should be set on the main subject (**B**). When the sequence is started, the camera will first take an image and then move to a focus point closer to the near limit and take all the images in the sequence, shifting focus towards infinity. The first image is an extra exposure made to ensure that there is one image of the main subject with perfect focus.

## **3 Towards Near Limit**

Set focus on a point (**C**) behind the main subject. During the sequence, the camera will shift focus closer and closer to the camera. The sequence will stop after the pre-set number of images has been captured or the lens has reached near limit.



Single image, XCD 120 f/6.8



Stacked from 40 images. XCD 120, f/6.8, Step = Medium

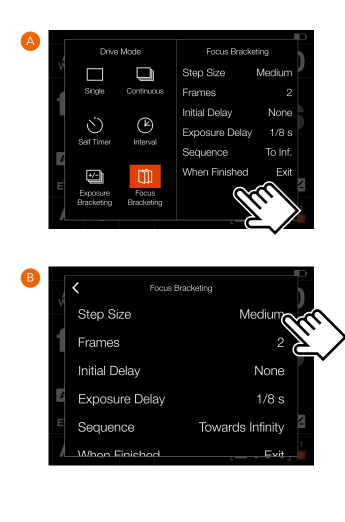


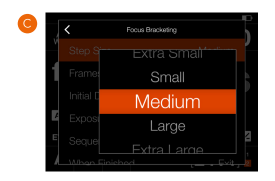
# FOCUS BRACKETING SETTINGS

On the Control Screen tap the Drive Mode icon which brings up the settings screen (**A**). Tap the Focus Bracketing icon. To change settings, tap the right panel (**1**) to show the Settings Menu (**B**).

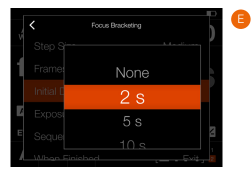
To change any of the settings, tap the value (2) to bring up any of the screens (C) to (H).

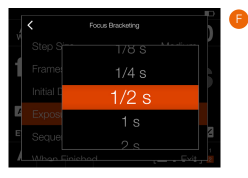
When the settings are made, tap the left arrow (I) to return to the Drive Mode settings screen.

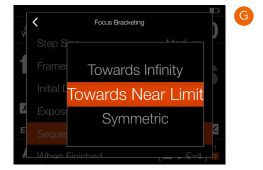














# FOCUS BRACKETING OPERATION

An active and pending Focus Bracketing function is indicated both on the Control Screen and in Live View (**A**).

In the example on the right, the Focus Bracketing sequence will take 40 images.

To start the sequence, simply press the shutter release and all captures will be made automatically. If required, you can set a delay before the first capture. A separate delay can also be set between frames to minimize vibration or to allow a flash to charge.

During the Focus Bracketing sequence, the rear screen will show the selected Browse Overlay with an extra information overlay, as shown in **(B)**.

- 1 Focus Bracketing Icon
- 2 Remaining captures
- **3** Number of captures in the sequence
- **4** Focus adjustment step between captures.

To exit from the sequence before it has been completed, press the Cross Button (**5**).

After a completed sequence, the last image will show up on the rear screen.

## Note!

The Focus Bracketing function requires a firmware update for the Lens. Use version 0.5.33 or later for XCD lenses. The XCD 45P requires version 0.1.24.

## Note!

HC/HCD lenses cannot be used for Focus Bracketing.

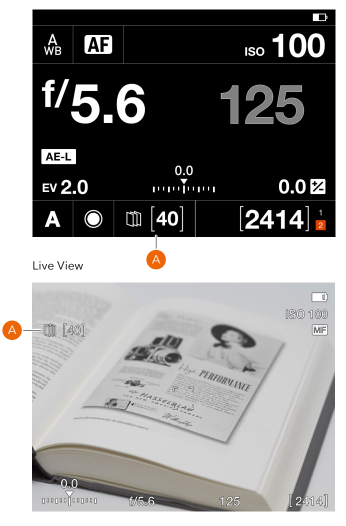
## Note!

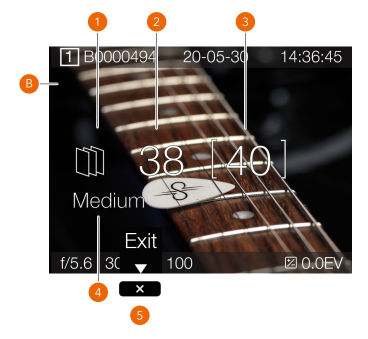
Focus Bracketing is not supported in Phocus Mobile or when tethered to Phocus.

## Note!

Light measurement, focusing and Auto White Balance are performed before the first exposure and is applied to all images in the sequence.

## Control Screen





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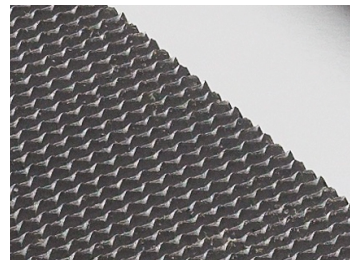
# STEP SIZE

For high-quality work you should normally select Small or Medium step size. For less critical work you can also use Large or Extra Large. Large or Extra Large can also be used in certain situations when the type of subject allows. To find what works best for your situation, we encourage you to make experiments.

For this test two different step sizes was used , Small and Extra Large. In the resulting image from the Extra Large setting, there are clearly visible unsharp areas. The image using Small is perfectly sharp in all areas. Test image. F/5.6. 80 images.



Magnified part from image using Small step size.



Magnified part from image using Extra Large step size.



Continued on the next page.

The step size is related to the depth of field (DoF) produced by the camera at a given aperture. This means that the actual focus shift in the subject will be larger with a higher aperture number. E.g. f/4 will give a smaller step than f/11. However, before each exposure, the camera will automatically calculate the actual step size using the current focus position, focal length of the lens, aperture and pixel dimensions of the sensor.

In the subject, the DoF will grow as the focus point is moved away from the camera. The distribution of the DoF around the focus point will also be more uneven. The DoF on the far side of the focus point will grow more than the DoF in front of the focus point. As the camera will automatically make all the calculations for you, the only thing that really needs consideration is how many images to make in the sequence. In most cases, it is best to set a number that is too high rather than too low. The camera will automatically stop when the lens cannot be focused further or closer.

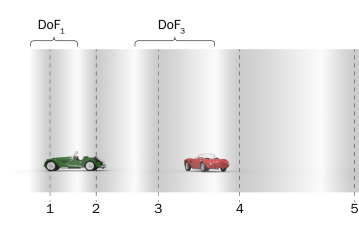
# DOF AND STEP SIZE VISUALIZED

To the right is a typical subject where Focus Stacking could be used.

With step size set to Medium, there will be no unsharp areas between each image. Please note that DoF is relative and how it is perceived greatly depends on the viewing magnification of the final result. The circle of confusion (CoC) is used to determine the depth of field. Also see <u>https://en.wikipedia.</u> org/wiki/Circle\_of\_confusion.

The bottom image shows how the DoF will change between captures and also how the focus step in the subject will automatically increase as the DoF is increased.





The table to the right shows the actual Circle of Confusion (CoC) used for the different step sizes. PP is the Pixel Pitch of the sensor which is the distance between two adjacent pixels.



STEP SIZE	CoC
Extra Small	1 × PP = 5,3 µm
Small	4/3 × PP = 7,1 μm
Medium	2 × PP = 10,6 μm
Large	4 × PP = 21,2 μm
Extra Large	6 × PP = 31,8 μm

# EXAMPLES

This page shows a few examples to give you a starting point for which settings to use. Best results will always be achieved from your own experiments.

Use the zoom feature of the PDF reader to study the images closer.

## EXAMPLE 1 - KNIFE

80 cm
f/8
50
Medium



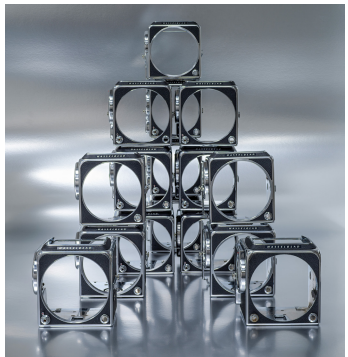
# EXAMPLE 2 - SPIRAL STAIRCASE

XCD 35-75 lens @35mm.		
Subject distance:	75 cm	
Aperture:	f/8	
Number of images:	15	
Step Size:	Medium	



# EXAMPLE 3 - V CAMERA SHELLS

XCD 65 lens.	
Subject distance:	120 cm
Aperture:	f/8
Number of images:	35
Step Size:	Small



# EXAMPLE 4 - WATCH

XCD 120 Macro lens. Subject distance: 50 cm Aperture: f/6.8 Number of images: 80 Step Size: Medium



907X 50C USER GUIDE

# FIXED EXPOSURE COMPENSATION SETTING

A fixed exposure compensation can be set by using the following method.

- 1 Tap the Exposure adjust setting on the control screen (A).
- 2 Slide the white dot to the left or right to set the desired value for exposure compensation. Tapping the line to the left or right of the dot, will increase or decrease the value with the value set in Main Menu > Camera Settings > Exposure > Increment Step Size > exposure Adjust.

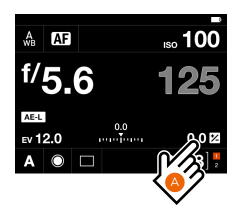
Alternatively, you can use the front scroll wheel to set flash compensation and the rear scroll wheel to set fixed compensation.

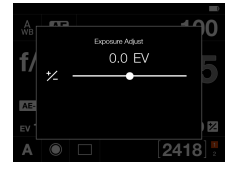
The setting is saved as soon as it is changed.

- 3 Tap outside the rectangle **(B)** to return to control screen or half-press the shutter release to return to live view.
- 4 The compensation amount is shown on the control screen (C). In live view, a '±' symbol (D) is displayed between the aperture and shutter speed setting as confirmation of the setting.

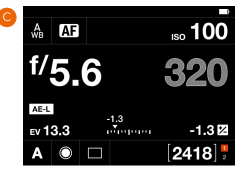
## Note!

In the adjustment setting screen you can double-tap the  $\frac{1}{2}$  icon to reset the setting to 0.











## LIGHT METER MODE

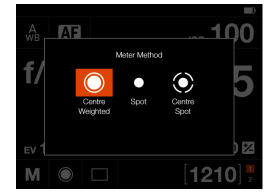
The light meter mode can be changed on the control screen. Tap the desired mode or use the control wheel to select mode.

## **Different light metering modes**

There are three reflective metering modes available.

Centre Weighted. Spot. Centre Spot.

## Metering Modes



## Symbol

#### **Light Metering Modes**



## **Centre Weighted**

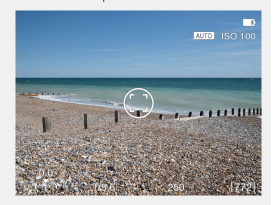
Used for light situations where there is no particular dominance of light or dark areas across the tonal range. Takes into account approximately 25% of the image seen in the viewfinder.

## Spot

The sensitive area is equivalent to approximately 2.5% of the image area (the central spot on the viewfinder screen). Any parts of the image outside of this area will not affect the exposure reading. This provides a very accurate measurement of specific tones. Also excellent for tonal comparison measurements.

Spot area is marked in live view screen. The Spot area will follow any movement of the AF area.

## Live View with Spot area





## Centre Spot

Emphasizes the central section of the focusing screen equivalent to approximately 25% of the image. This provides a balanced assessment and is a typical choice where the main subject is in the centre of the image.

70

# 6.3 MEMORY CARDS

The camera uses SD cards only. See next page for a list of recommended cards.

There are two SD card slots on the camera, slot no 1 (1) and slot no 2 (2).

## Note!

All cards must be formatted in the camera before first use.

## SD Memory card status display

The symbols in the status group (4) on the control screen:



No card is inserted.



Card #1 is inserted and is ready for captures.



Card #1 is inserted and is locked for captures as indicated by the secondary lock icon. Additional secondary icons:

[0]

The card is full. Card error.



Card read/write speed

is slow.

Status group (3) normally displays the remaining captures, but can also show:



No card.



The card is locked.

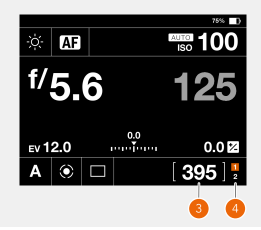


Card error.

The card is full.

Backup mode selected, but no second card is inserted.





## Live View when no card is inserted



# INSERT THE SD MEMORY CARD

## Insert SD card

- 1 Open the battery and SD card lid by sliding it towards the back of the camera and then rotate it outwards.
- 2 When the lid is opened, mount the SD card in the SD card slot no 1 or no 2 (A).
- 3 Close the lid by rotating it inwards and pushing it in place towards the front of the camera **(B)** to lock it into position.

## REMOVE THE SD MEMORY CARD

## Note!

Do not remove a memory card from the camera if the Status LED **(C)** is blinking as this can corrupt the files on the card and result in data loss.

## **Remove SD card**

- 1 Open the Battery and SD card lid.
- 2 Press the SD card a little way in and then release it. The SD card will then move out from the SD card slot.
- 3 Grab the card and pull it away from the camera.
- 4 Close the lid by rotating it counter clockwise and pushing it in place towards the front of the camera to lock it into position.

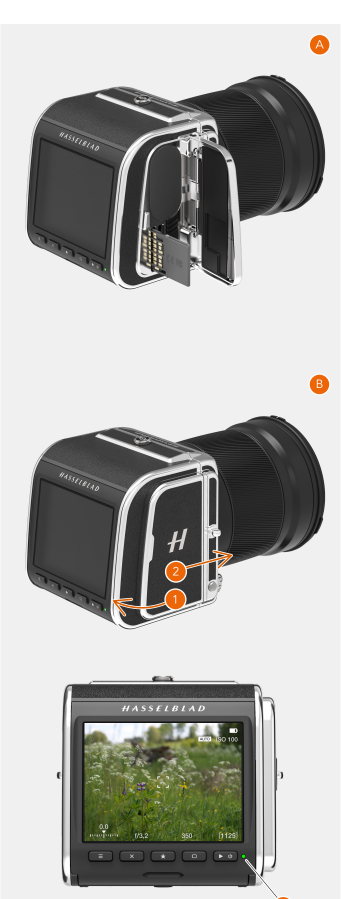
## **RECOMMENDED MEMORY CARDS**

For optimal performance, use the following SD memory card type:

• UHS-II, 260MB/s or faster.

## Note!

Avoid using Micro SD/TF memory cards with SD card sets. Some Sony high-speed G UHS-II SD 300MB/s memory cards might have poor compatibility, and therefore, might not be able to write image data properly.



# FORMAT SD CARDS

## Note!

All SD memory cards should be formatted in the camera before using them for the first time.

## Main Menu > General Settings > Storage > Format

- 1 Press MENU.
- Select the General Settings menu
   (A).
- 3 Navigate to Storage (B).
- 4 Select "Format SD 1" **(C)** or "Format SD 2".
- 5 The Format Card dialogue appears.
- To confirm, select Format by pressing the rectangle Button (D).
   To exit without formatting, press the cross button (E).

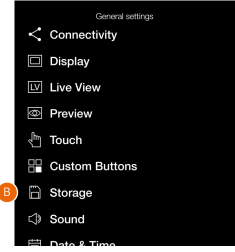
## Note!

The storage shortcut is placed on the default main menu for easy access to card formatting. If the storage shortcut has been removed, see 48 for more information on how to add shortcuts.

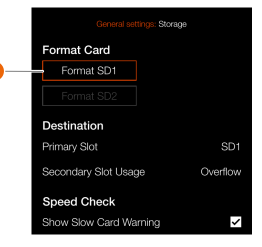
## Main Menu



General Settings Menu



## Storage Settings Menu

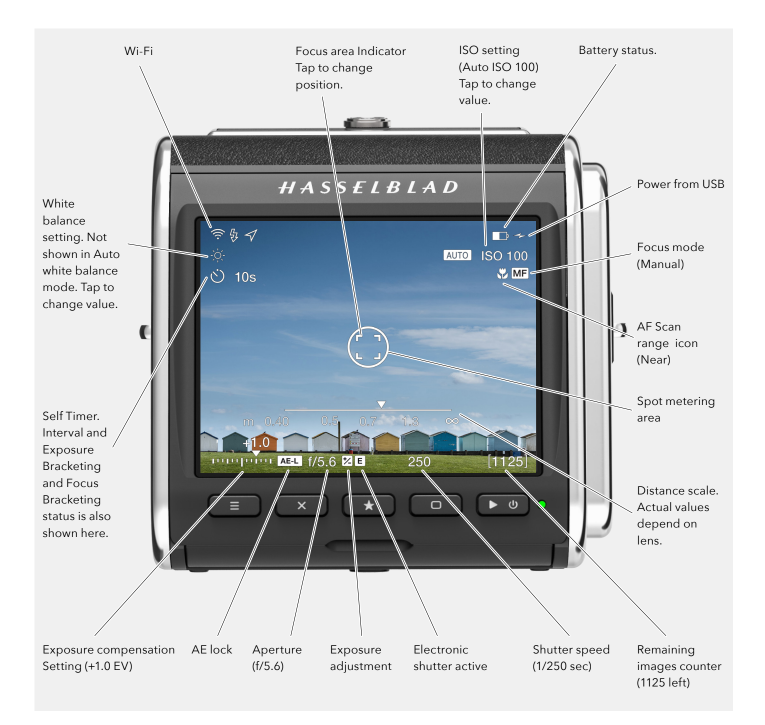


## Format Card dialogue for SD1



## 6.4 LIVE VIEW INDICATIONS

The touch display can show live view including a number of different indications. This page lists the possible display information.



## LIVE VIEW OVERLAYS

- 1 The Camera displays Live View when you half-press Shutter Release Button.
- 2 Press the Rectangle Button (D) to step to the next overlay.
- 3 Press button **A**, or **E**, to Exit Live View.

## **Live View Settings**

### Overlay

Select Overlay displayed during Live View. Cycle between options with button (B).

- Exposure information **(F)**.
- Exposure information + Grid **(G)**.
- Exposure information + Spirit Level **(H)**. See chapter Spirit Level on 138 for details.
- Exposure information + Distance scale (I).
- See 73 and 140 .
- None **(J)**.

## ISO

In Live View, you can tap the ISO value to change (K).

### White Balance

In Live View screens **(F)**, **(G)** and **(I)**, you can tap the White balance icon to change **(K)**. See more on 52.

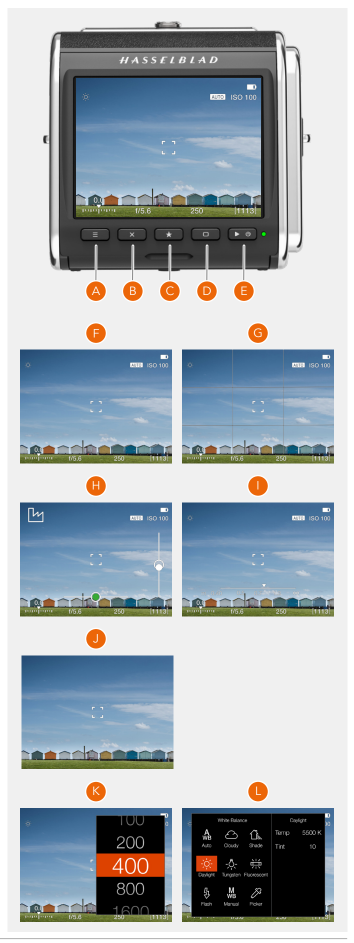
If Auto White balance (AWB) is set and no icon is shown, you can still tap in the upper left corner to bring up the WB setting screen **(L)**.

## ZOOMING IN LIVE VIEW

- Double tap the Touch Display, or press the Star Button (C) to Zoom in to 50% or 100% to that specific area. Magnification factor is set in the Camera Settings > Focus menu.
- 2 Double tap or press on the Star Button again to Zoom out to display the entire Capture.
- 3 You can pan the image when zoomed in by swiping.

### Note!

Live View demands higher power consumption than normal operation. Working with Live View will shorten the usage time of the Camera.



## LIVE VIEW SETTINGS

From the live view screens (A) and (C) where ISO and white balance is shown, it is possible to directly set new values.

## ISO

From the live view screen, tap the ISO **(1)** value to change. Select a new value from the list **(B)**.



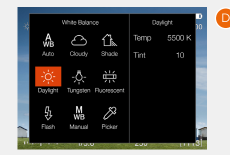


### White Balance

From the live view screen, tap the white balance icon (2) to change. See details on 52.

Even if auto white balance (AWB) is set and no icon is shown, you can still tap in the upper left corner to bring up the white balance setting screen **(D)**.





## 6.5 FOCUSING

## AUTOFOCUS

Autofocus is activated by pressing the shutter release to the half-press position. Focus is determined by maximizing the contrast within the central marked area.

In AF mode, the shutter release will be blocked until the camera finds the optimum focus setting. This ensures that no captures are made that are not finely focused.

The lens will focus at one distance and will remain focused at that distance while pressure remains on the shutter release button **(A)**.

In this way, you can focus on a object, temporarily positioned within the focusing zone on the viewing screen and then without releasing pressure on the shutter release button, recompose knowing that the focus remains on the object chosen even though it is now outside the focusing zone.

Releasing the pressure on the shutter release button and pressing again (half-press) would now change the focus setting to the distance of the object within the focusing zone.

Depending on situation, the indicated AF area looks different. See 77.

### Note!

For objects close to the camera and/or with wide-angle lenses it is better to move the AF point as described on 80.

### Note!

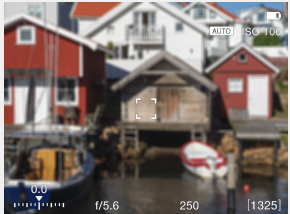
You can select position of the AF point. See 80. It is also possible to choose from three different sizes. See 118.

#### Note!

H System lenses whose firmware version is older than 18.0.0 have hardware that cannot be updated with AF functionality. The camera will default to manual focus mode for these lenses.

Using H System lenses on the 907X camera requires the optional XH Lens adapter.

White AF indicator. AF is idle.



Green AF indicator. AF is set correctly.





## AF INDICATIONS

The AF indicator in the live view centre indicates status of the AF system. Start the autofocus function by a soft half-press on the shutter release Button.

### White, black outline (1)

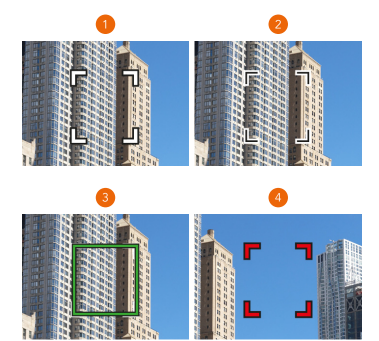
Normal mode. Autofocus is not analysing the subject.

## Black, white outline (2)

Autofocus is ongoing.

## **Green (3)** Autofocus performed and focus is correctly set.

## **Red (4)** Autofocus failed to focus and is not correctly set.

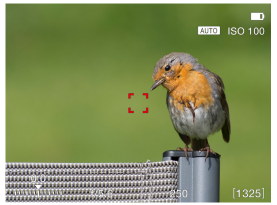




White AF indicator. Normal mode.



Green AF indicator. AF correctly set.



Red AF indicator. AF analysis failed to focus.

## MANUAL FOCUS

### **Manual focus setting**

Manual focus can be used at any time even in auto focus mode by rotating the focusing ring on the lens. You can also switch to manual focus mode (MF) and only use the focusing ring manually.

### Manual focus in live view

- 1 Double tap the touch display to zoom in to selected Focus area, or press the star button to zoom in to the image centre.
- Adjust focus manually on the Lens. Note that you have two focus assist options to help you set focus accurately.
  - Auto zoom to 50% or 100%. See 75.
  - Focus peaking (see next page)

In Auto zoom live view will automatically zoom to 50% or 100% when the focus ring is turned. After a few seconds of inactivity, Live view returns to full image.

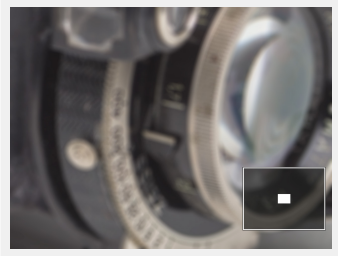
3 Double tap or press on the star button again to zoom out to display the entire capture.

Using these modes will ensure accurate and precise focusing. Auto zoom is the most accurate and focus peaking is the fastest to use.

#### Live View



Auto Zoom to 50%. Subject not in focus.



Auto zoom to 50%. Focus set correctly.



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## FOCUS PEAKING

Subject is not in focus



How to use Focus peaking

The Focus peaking function is a manual focus tool to help you identify which areas of the subject that are in focus. Focus peaking is not active in auto focus mode.

When focus peaking is active and you adjust the focus manually, areas in focus (orange in this case) moves in depth as you move the focus position.

See more on Focus settings on 118.

Main parts of the subject are in focus

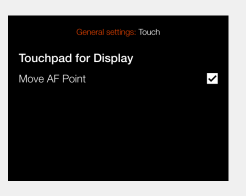


## 6.6 MOVE AUTOFOCUS POINT

If the setting **Move AF Point** in the **General Settings - Touch** menu is checked it is possible to set the AF point location by pointing at the area.

Procedure:

- 1 Activate Live View by half-pressing the shutter release button. The AF point is in the centre **(A)**.
- 2 Aim the camera at the subject and tap the new location for the AF point **(B)**.
- 3 The AF point will remain in this location until changed (C).





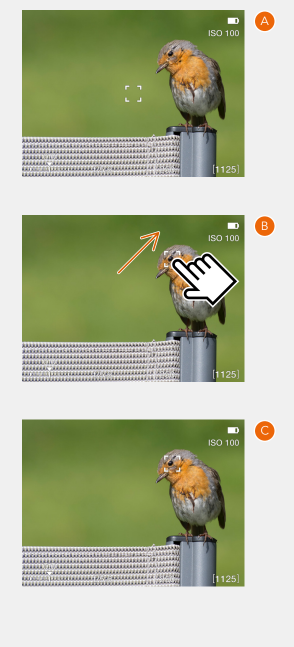
If spot metering is selected, the sensitive light metering area will follow the AF point.

#### Note!

You can set the camera to automatically reset the focus point to the centre position after each capture, or maintain the selected position in **Main Menu > Camera Settings > Focus > Reset Focus Point**. See 118.

## 6.7 RESIZE AUTOFOCUS POINT

The autofocus point can be resized in the Focus menu as described on 118. See also 81.



## MENU SCREEN NAVIGATION

All settings of the camera are available in the menu system which is entered by clicking one of the three icons at the bottom of the screen.

You can use the menu system either by using touch or by using the buttons as described on the next page.

#### **Example using touch**

- Press the menu button (1) to show the main menu.
- Tap the Camera Settings icon (2)
- The menu screen for camera settings appears (A).
- Tap Focus (3).
- The camera focus settings screen appears (B)
- To select AF point size, tap anywhere on this line (4)
- Select the desired size by swiping the list (C)
- The display will return to the main menu screen (A)
- To exit without saving the setting, press the menu button (1)









### **Example Using buttons**

Three buttons are used for menu navigation:

- Cross button
- Move selection up
- Star button
  Rectangle button
- ★ Enter
  - Move selection down

Use the following procedure:

- Press the menu button (1) to show the main menu (A)
- Press the cross button (2) to enter the camera settings Menu (B).
- Press the rectangle button (H) to highlight the item **Focus**.
- Press the star button (3) to enter the Focus settings (C).
- Press the rectangle button (4) to highlight the middle item (AF Point Size). Press the star button (3) to enter the setting (D).
- Use the rectangle button (4) to move the selection down and the cross button (2) to move up. When the desired size is selected, press the star button (3) to make the selection.









# 6.8 BROWSING, PREVIEW AND HISTOGRAM

## **BROWSING IMAGES**

To enter browse mode, short-press the Play/On-Off button **(C)**.

In browse mode, swipe right or left or use the control wheel **(D)** on the camera grip to browse captures in a folder.

Zoom out to folder view to select another folder to browse as described on 85.

Press Shutter release button **(E)** to exit browse mode or press the menu button **(A)**.

Access the delete Image dialogue by pressing the cross button **(B)**. See 87.

Continued on the next page.



## ZOOMING

You can zoom in to the preview image in two ways:

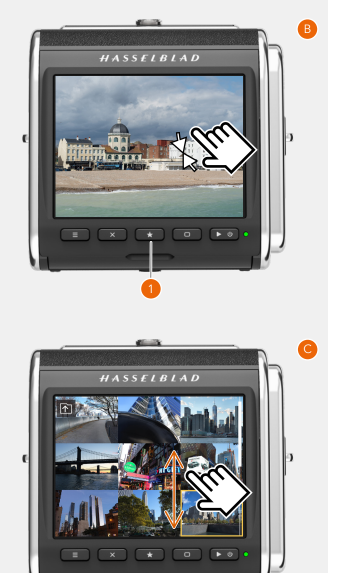
- Spread zoom (A), where you place to fingers together on the display and then move them apart. This will create a step-free zoom in effect up 100% (one pixel in the image = one pixel on the display)
- By double-tapping the display. This will directly zoom in to 50 or 100%, depending on the setting **Zoom** Level in the Camera Settings > Focus menu. See 75.



## BROWSING IMAGES - NINE-VIEW

If you Pinch-zoom **(B)** (move two fingers together on the screen), nine images will be shown at the same time. If Image rating is turned off (see 123), you can also press the star button **(1).** 

To view another image in one-view, just tap the small thumbnail. If card contains many images on the card, you can swipe vertically **(C)**.



## SELECT FOLDER TO BROWSE

You can select any of the folders on the card to browse images.

To select which folder to view, navigate up in the folder structure until you reach the folder level **(3)** dialogue. The folder structure is the following:

Memory cards Folders 9 images 1 image

It is possible to navigate to the card selection dialogue either using touch or buttons and scroll-wheels.

- 1 When viewing one image (1) Pinch inwards to go to the 9 images view (2).
- 2 In the 9 images view Tap the "Folder Up" button (A) in the top left corner to go to folders.
- 3 In the folders view (3) Select folder by tapping the folder name.
- 4 Select the image you want to view from the 9 images view.

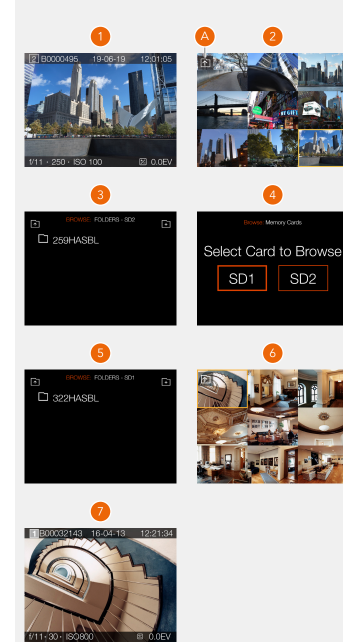
The selected image is shown.

## SELECT CARD TO BROWSE

You can select SD 1 Card or SD 2 card to browse images.

To select which card to review, navigate up in the folder structure until you reach the "Select Card to Browse" dialogue **(4)**.

- 1 Select folder by clicking the folder name (322HASBL) (5).
- 2 Select the image you want to view from the 9 images view **(6)**.
- 3 The selected image is shown (7).



## CREATE NEW FOLDER

It is possible to create a new folder on the currently active SD card. When a new folder is created, all new images will be stored in that folder. The folder name is auto-generated and cannot be changed.

It is not possible to store images in a previous folder.

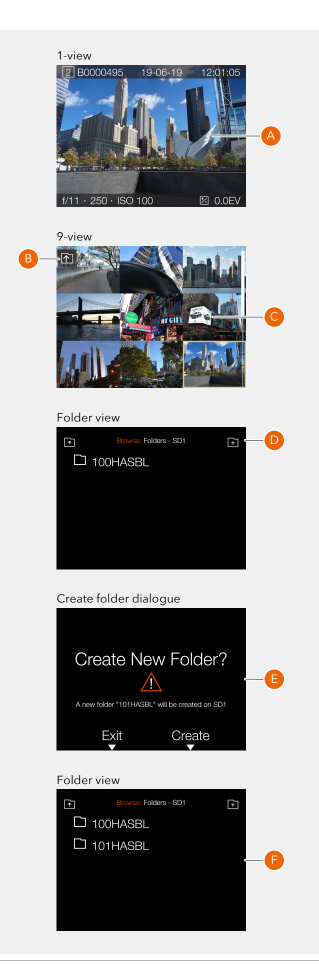
## By touch:

- 1 When viewing one image (A), pinch inwards to go to the 9 images view (C). You can also press the star button.
- 2 In the 9 images view Tap the "Folder Up" button **(B)** in the top left corner to go to folders.
- 3 In the folders view tap the "Add folder" button (**D**) in the top right corner to create a new folder.
- 4 In the Create Folder dialogue **(E)**, choose **Create** to create a new folder or **Exit** to skip.

When the new folder (101HASBL) is created, the folder view **(F)** will show the new folder. To view images in the previous folder (100HASBL), proceed as described on 85. New images will automatically be stored in the new folder.

#### Note!

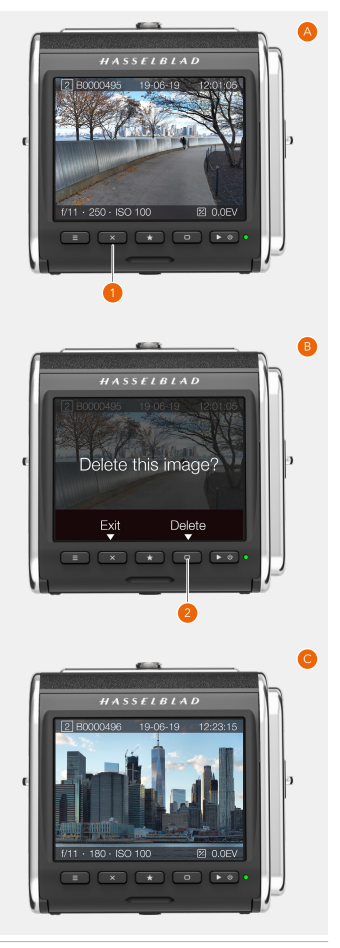
It is only possible to create a new folder on the currently active card. When browsing the other card, the "Add Folder" icon will not be available.



## DELETE IMAGES

An image can be deleted from the card by pressing the cross button (1) in one view browse mode (A). This will bring up the delete dialogue (B).

To delete the image, press the rectangle button **(2)**. To exit the dialogue without deleting the image, press the cross button **(1)**. This will return to browse mode **(C)** Showing the next image. If the deleted image was the last captured image, the previous image is shown.



## **BROWSE OVERLAYS**

In one-view, you can change information overlay by clicking the rectangle button . Continue clicking to step trough the available options.

The following options are available:

- Standard (A)
- Full screen (B)
- Detailed info (C)
- Separate histogram (D)
- Luminance histogram (E)

Information on the screen:

- Active card (1)
- Image name (2)
- Aperture (3)
- Shutter speed (4)
- ISO (5)
- Exposure adjustment (6)
- Capture date (7)
- Capture time (8)
- Exposure mode (9)
- Metering mode (10)
- White balance (11)
- Focal length (12)

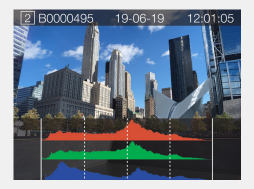
 2
 B0000495
 19-06-19
 12:01:05

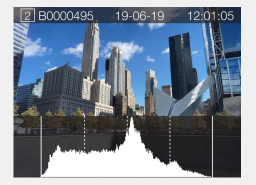
 1
 1
 12:01:05
 12:01:05

 1
 1
 12:01:05
 12:01:05

 1
 1
 12:01:05
 12:01:05

 1
 1
 12:01:05
 12:01:05







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## HISTOGRAMS

The histogram provides a graph that indicates the total number of pixels at each brightness level, with brightness in range from black on the left to white on the right. It is a valuable tool for evaluating captures.

A well exposed shot usually has a full range of levels, while underexposed and overexposed captures tend to show levels concentrated at the left or right part of the scale.

The histogram is only an indicator that should be interpreted. There are several situations in which a 'bad' histogram will match an exposure that could be perfect for the intended effect.

## Underexposure (A)

Histogram display concentrated on the left with few pixels elsewhere indicates a likely underexposure. Many details will be lost in the shadows.

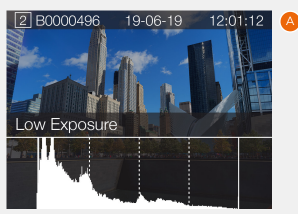
### Even exposure (B)

Histogram display spread across the full range indicates a likely good exposure. There may still be a few pixels at the extremes, indicating a few spectral highlights and saturated shadows, but this is often normal in a good exposure.

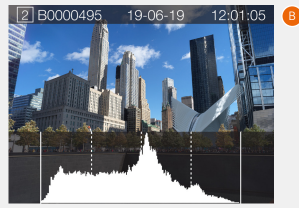
## Overexposure (C)

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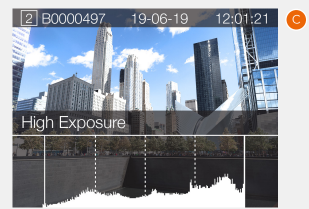
Histogram display concentrated on the right with few pixels elsewhere indicates a likely overexposure. Many details will be lost in the highlights.



Underexposure



Even exposure



Overexposure

## 6.9 IMAGE RATING

## **RATING FUNCTION**

Images on the memory card, can be rated from 1 to 5 Stars. The rating is written to the meta-data of the image file. Use the following procedure.

- 1 Make sure that the setting "Image Rating" in the **Camera Settings > Configuration** menu is checked. See 123.
- 2 Press the Play button to enter Browse Mode.
- 3 Select the Capture Details overlay by pressing the Display Button or by rotating the rear Scroll Wheel (**A**).
- 4 In the lower right part, the 5 stars **(B)** show the current rating. For images that are not rated, no stars are filled.
- 5 To rate the image, tap the five stars (**B**) or press the Star Button.
- 6 The camera enters Rating Mode, showing five large stars. If the image has been rated before, it will show the current rating, otherwise, the five stars will be empty.
- 7 Tap the desired star to change rating. E.g. if you want a
   4-star rating, tap the fourth star (C). The Rectangle Button increases rating and the Cross Button decreases rating.
   You can also use the rear Scroll Wheel to change rating.
- 8 To return to Browse Mode (**D**), press the Star Button or the Browse Button again.

Rating Mode is equivalent to standard Browse Mode, which means that you can browse to the next image by swiping the display or using the front Scroll Wheel. Double-tap the screen to Zoom-in.

You can always go back to a previously rated image and change rating following the same procedure as above.

#### Note!

For an efficient work-flow while rating many images, stay in Rating mode and swipe to the next or previous image. It is also possible to use the front scroll wheel to go to the next or previous image while in Rating mode.

#### Note!

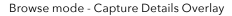
If Image rating is deactivated in the setting **Camera Settings** > **Configuration > Image Rating**, the five stars in Browse Mode (**A**) will not be visible.

#### Note!

If two cards are inserted, only images on the primary card are rated.

#### Note!

Video files cannot be rated.







### Rating Mode - Rated 4 stars



#### Browse Mode - Rated 4 stars.



## 6.10 VIDEO RECORDING

## HOW TO RECORD VIDEO

First select Video Settings in the Video Settings Menu. See 74.

- For best result, use a stable tripod with the camera when recording video.
- For best quality of the recorded sound we recommend using an active microphone.
- The maximum length of one video clip is 29:59 minutes. The number of video clips possible to save, depends on the capacity of the inserted SD memory card. Remaining capacity is displayed on the control screen (**D**).
- 1 From the Control Screen , tap the Exposure mode icon (A).
- 2 Tap the Video icon (**B**).
- 1 The Video Control Screen (**C**) is displayed on the Touch Display.
- 2 Start the Video Live View by half-pressing the shutter release button (**A**). If you want to stop Live View without capturing video, click the Menu button.
- 3 The Video Live View screen is displayed on the Display.
- 4 Start Recording by fully pressing the Shutter Release Button or by tapping the red recording icon (E) on the Touch Display. The recording icon is replaced by a grey stop icon (F) during recording.
- 5 Stop the Recording by pressing the Shutter Release Button or by pressing the grey stop icon (**F**) on the Touch Display.

## Note!

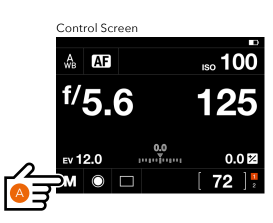
You can change ISO and White Balance from both Video Control Screen and Video Live View screen by tapping the values.

## Note!

Video recording is not possible in tethered mode.

Video Live View Screen

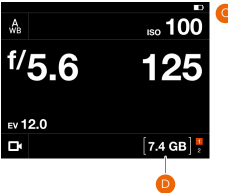




### Exposure Mode setting



### Control Screen in video mode



## Video Display when capturing video





## HOW TO VIEW RECORDED VIDEO

- 1 Press the Browse button (A).
- 2 The recorded videos are displayed with a preview image and a Play icon.
- 3 Select video to view.
- 4 Press the Play icon (**B**) on the Touch Display (white triangle) to playback the selected Video.
- 5 To pause the video, tap the screen again. Tap the pause icon (**C**) to start again.
- 6 By sliding the white dot in the progress bar to the left or right, you can fast forward or reverse to quickly view other parts of the video.

## Note!

Video files cannot be rated.

## Screen during video playback



### Screen when video is paused



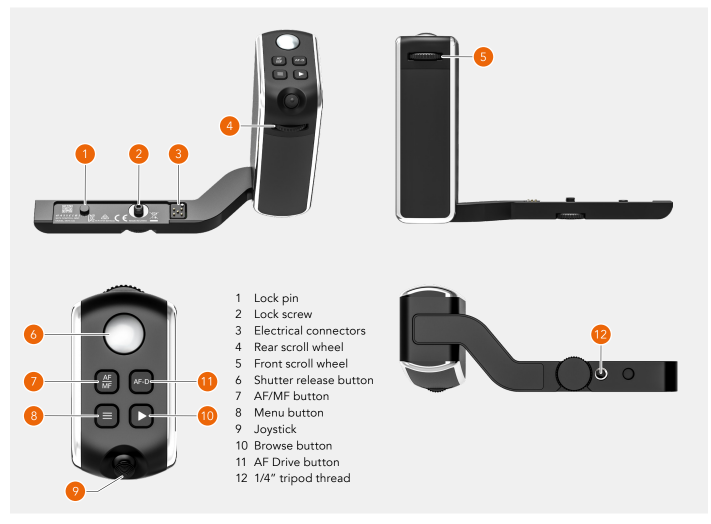
## 7 907X CONTROL GRIP

## 7.1 907X CONTROL GRIP

Available as an optional accessory, the control grip makes the 907X camera even easier and more convenient to use by adding dedicated buttons, scroll wheels and a joystick.



## PARTS AND CONTROLS



Functions of buttons and controls are described on page 96.

## ATTACHING THE CONTROL GRIP

Place the camera upside-down with the lens mount facing you.

- 1 Align the lock pin (**A**) and lock screw (**B**) as shown below.
- 2 Make sure you insert the lock screw in the correct hole.
- 3 Tighten the lock screw securely (**C**) by hand.



## USING THE CONTROL GRIP

Buttons and controls

## 1 Front scroll wheel

The front and Rear Scroll Wheels are used to make changes in exposure settings, navigate the Touch Display Menu as well as acting as browse controls. See bottom right table.

#### 2 Shutter release button

This button has two positions. Press half way (or soft) to activate the camera, auto focus function and exposure meter. Press all the way down (or more firm) to release the shutter. The chosen exposure procedure and the self timer are also activated with this button.

### 3 AF/MF button

The AF/MF button toggles between Autofocus and Manual Focus mode.

#### 4 Menu button

This button opens the Main Menu. If the Main Menu is already active, the Control Screen is shown.

#### 5 Joystick

Used for different tasks depending on mode. See more on page 97.

#### 6 Rear scroll wheel

The scroll wheel is used to make changes in exposure settings, to navigate the Camera menus as well as acting as browse control. See bottom right table.

#### 7 Browse button

Activates the display and shows the last image. The user can review images, browse and zoom. Preview images and zoom in to view close-ups of previews for focus checking. Zoom out to view several at once and finally to view and select folders and media.

#### 8 AF Drive button

The AF Drive button (AF-D) starts the Autofocus process. Press to start Autofocus and release to stop the Autofocus function.

#### Note!

You can set the camera to Stand-by mode to save power by pressing the Menu button (**4**) and the Browse button (**7**) at the same time.

#### Note!

The four top buttons (**3**,**4**, **7** and **8**) can be reprogrammed to a different function as described on page 132.



MODE	FRONT WHEEL	REAR WHEEL		
М	Aperture	Shutter Speed		
А	Aperture	Quick Adjustment		
S	Shutter Speed	Quick Adjustment		
Р	Program Shift	Quick Adjustment		
0	No function	No function		
Video	Aperture	Shutter Speed		
C1	Depends on Mode	Depends on Mode		
C2	Depends on Mode	Depends on Mode		
C3	Depends on Mode	Depends on Mode		

## Note!

With the camera in a low position it may be easiest to use the thumb for the all buttons.

## JOYSTICK

The joystick can be moved in 4 directions as shown in the illustration. It also can be clicked on as a button. Depending on camera mode, different things will happen.

### Live View mode

In AF mode, moving the joystick will move the AF area to a new position. In MF mode, nothing will happen. Pressing the joystick will zoom in to 50% or 100% depending on setting as described on page 120.

#### 9 Menu mode

By moving the joystick up or down, different menu items are selected. Click the joystick to enter the selected item.

#### 10 Control screen

Moving the joystick in any direction will select one of the items that can be changed. Click the joystick to enter the setting for selected item.

#### **Browse mode**

Moving the joystick sideways will change preview image. Up or down movement will cycle through the available overlays.

Pressing the joystick will zoom in steps until 100% is reached. When in 100% zoom-in, pressing the joystick will zoom out again.



#### Menu navigation



Move the joystick to select Camera settings and click to enter.



Move the joystick up/down and click to select a new setting.

Camera settings				
+⁄_	Exposure			
E	Crop & Orientation			
JPG	Quality			
Г Л Ц Ј	Focus			
₽	Flash			
-+	0			

Move the joystick down to highlight Quality. Move the joystick to the right to enter.

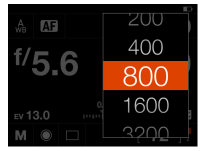


Move the joystick right to enter the setting.

## **Control screen setting**

A WB	AF			ISO	32(	
f/	5.	6		2	25	0
ev <b>1</b>	3.0	1	0.0		0.	0 🖾
Μ	$\bigcirc$			[	72	

Move the joystick to highlight ISO.



Click the joystick and move it up or down to select a new value.

A WB AF		⊾ Iso <b>800</b>
<sup>f/</sup> 5.	6	250
ev 13.0	0.0	0.0 🗷
M		[ <b>72</b> ] <sup>•</sup> <sub>2</sub>

Press the joystick to accept the new value.

### Move AF area



AF area is centered.





Move the joystick two times to the right and two times up to move the AF area in this example.

## **Browse images**



Sideways movement changes preview image.





Up or down movement changes overlay.

## 8 907X OPTICAL VIEWFINDER

## 907X OPTICAL VIEWFINDER 10

## 8.1 907X OPTICAL VIEWFINDER

The optical viewfinder (OVF) for the 907X camera, is available as an optional accessory. It provides eye-level shooting and has markings for the XCD 21, XCD 30 and XCD 45/XCD 45P lenses.

## ATTACHING TO THE CAMERA

- Before first use you must mount the OVF to the bracket as shown below (**A**). Push the OVF in until it locks. To remove, press the buttons (**1**) and (**2**) and slide off the OVF.
- Remove the top plate (**3**) by sliding it backwards.
- Insert the OVF bracket (4) and make sure it is fully inserted.
- Attach the CFV to secure the OVF.





## OVF MARKINGS

When looking through the OVF, you can see three frames indicating the coverage for the following lenses:

- XCD 21 (**1**)
- XCD 30 (2)
- XCD 45 and XCD 45P (3)

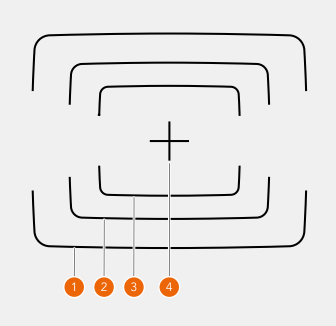
There is also a plus marking (4) to indicate the image center.

### Note!

The markings indicate coverage at infinite or long distances. For close-up and precise work, you should always use live view on the display.

### Note!

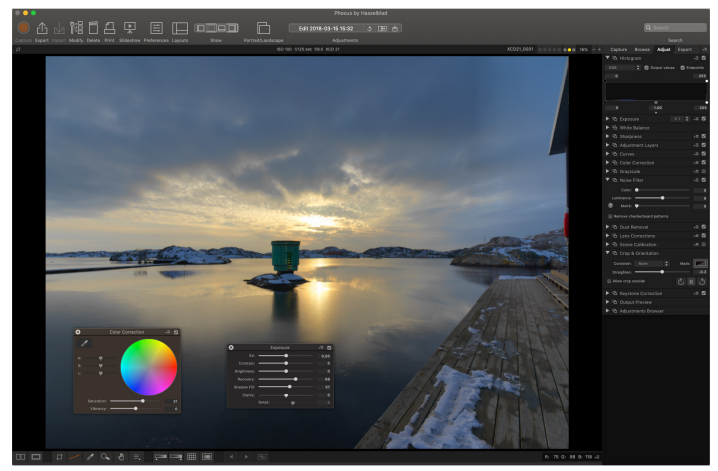
Avoid attaching a flash unit with electrical contacts to the OVF bracket as there is a risk of short circuit that can damage the flash.





9 PHOCUS

## 9.1 PHOCUS OVERVIEW



## PHOCUS

Phocus is a professional image processing and file management application aimed primarily at Hasselblad RAW 3F file handling. Phocus is available license-free for both Mac and Windows. The image processing engine in Phocus is optimized for Hasselblad RAW files. Ensuring the maximum quality from your images. Colours and image details are rendered with highest possible accuracy.

## FEATURES IN PHOCUS

Phocus is feature-filled while still being easy to use, making it easy to achieve amazing results. Some of the powerful tools and features are:

## **Natural Colours**

Hasselblad's Natural Colour Solution (HNCS) enables you to produce outstanding and reliable colours so that skin tones, specific product colours, and difficult gradations reproduce beautifully every time without the need for multiple colour profiles.

### **Keystone perspective correction**

The Keystone tool enables you to perform high quality perspective corrections directly in Phocus. This can be done both via a simple guideline interface or manual slider adjustments. Additionally, the dual-axis correction capability is extremely useful when copying flat artwork.

### Local adjustments

A number of powerful adjustment tools can be used for local adjustments of the image, allowing for quick and precise corrections.

### **Digital lens correction**

Hasselblad's modern lens design has been optimised for digital perfection, including full automatic correction of colour aberration, distortion and light fall off. Phocus makes use of its detailed knowledge of the lens design and calculates the optical corrections for every shot at the given distance and aperture setting, providing perfect images, and an ideal basis for optimal image rendering and further processing. Hasselblad digital lens correction technology works automatically with all Hasselblad H and X System lenses, even with tilt/shift movements and with all Carl Zeiss lenses from the classic V System, using manual settings.

## Auto moiré detection

Phocus can now scan your images and automatically detect moiré interference patterns. You can choose to correct the interference globally or locally via the local adjustment tool.

### Live view functionality - Camera control

In tethered situations, Phocus allows for complete camera remote control, including exposure settings, focusing and mirror control. The ability to have live view greatly simplifies tasks such as composing and focusing.

## Note!

Read the dedicated user guide for Phocus which can be downloaded from <u>www.hasselblad.com</u>.

## Note!

Phocus is a license free software with unlimited installations and there is no registration needed.



## **PHOCUS MOBILE 2**

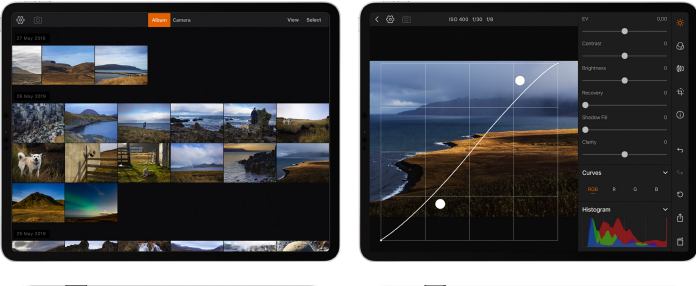
Phocus Mobile 2 is the successor to the original Phocus Mobile iOS application adding a number of new features. Most importantly it adds support for both USB and Wi-Fi connectivity, will let you capture images directly to the iOS device and provides full quality image editing and export. It will support both iPhone and iPad but for the image editing functionality an iPad Pro or one of the most recent iPad Air models with more than 2GB RAM is required. It will support the 907X/CFV II 50C as well as the X1D II 50C cameras and future models - the original Phocus Mobile will still be needed for the older cameras.

For further details please refer to the dedicated Phocus User Guide and <u>hasselblad.com/phocusmobile2</u>.

#### Note!

The 907X/CFV II 50C and X1D II 50C cameras are not compatible with the original Phocus Mobile app.









## 9.2 CONNECT TO A COMPUTER

Connect a USB 3 cable to the USB port on the computer.
 Connect the USB 3 cable to the USB port on the camera.

When initiating a shot from Phocus, the computer sends a signal to the camera, which triggers the shutter (and strobe/ flash, if any). The camera then sends the capture over the USB connection to the computer, where it is displayed on the computer screen and saved as a 16-bit 3F file in the currently selected folder on the computer hard disk.

### Note!

When connected to a computer, the following applies:

- The destination medium and location are controlled from Phocus.
- All exposure settings, including ISO, aperture and exposure time, are controlled from Phocus if you choose to expose from Phocus. In addition extra tools such as live video, remote focus control are available. See Phocus user manual for full description.

### Note!

Make sure the Tethering mode is set to Mac/PC when connecting to a computer. See more on page 121.





# 9.3 PHOCUS AND HASSELBLAD CAPTURE FILES

Images captured by the camera are stored as Hasselblad RAW format files or JPEG format. It is possible to store either RAW or JPG or both RAW and JPG simultaneously.

Hasselblad RAW files are initially stored in the 3FR format which is a proprietary Hasselblad format for the temporary storage of captures. A 3FR file contains the complete digitized raw image exactly as it was captured by the camera. 3FR information requires further computing power (typically by way of Phocus) to obtain complete development. If developed in Phocus, 3FR files become Hasselblad 3F files - denoted by each file now bearing the suffix ".fff". If developed by other RAW processors, the 3FR files are not converted to 3F but can be exported directly to TIFF and PSD according to requirements. When working tethered to Phocus or Phocus Mobile 2, 3FR files are automatically processed and stored in the background on a computer appearing as 3F files on the hard disk ready for selective adjustment and export. 3FR files stored on a SD card can be processed using:

Hasselblad Phocus Adobe Camera Raw Adobe Lightroom

Capture files can be stored for future use as 3FR files (from a SD card) for later processing in Phocus or other software, or they can be stored as 3F files (as a result of tethered shooting or 3FR files processed and converted in Phocus). In all cases if you keep the original 3FR/3F files, you will also retain the possibility of reprocessing them in the future in later versions of Phocus or other software to take advantage of eventual improvements and developments.

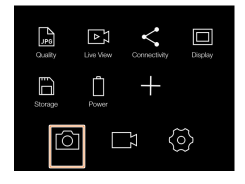


10 SETTINGS

# 10.1 THE CAMERA SETTINGS MENU

# EXPOSURE

Main menu



MAIN MENU > CAMERA SETTINGS > EXPOSURE

- 1 Press the camera icon on the touch display.
- 2 The Camera Settings menu appears.

Swipe right or press the menu button to get back to the main menu.

Exposure settings are explained on the next page.

Camera settings menu

	Camera settings
*⁄_	Exposure
	Crop & Orientation
JPG	Quality
	Focus
$\mathbb{P}$	Flash
111	Configuration

Exposure settings menu

Camera settings: Exposure	
Increment Step Size	
Exposure	1/2 step
Exposure Adjust	1/3 step
Shutter Function	
Electronic Shutter	
True Exposure	$\checkmark$
AE-L / Quick Adjust	
Allow Quick Adjust	>
Reset After Exposure	$\checkmark$
Auto ISO / P / 🗖	
Shutter Speed Limit	2f

# **INCREMENT SETTINGS**

MAIN MENU > CAMERA SETTINGS > EXPOSURE > INCRE-MENT STEP SIZE

- 1 Press the camera icon on the touch display.
- 2 The Camera Settings menu appears.
- 3 Press the Exposure settings menu.

Swipe right or press the menu button to get back to the main menu.

# **Exposure Settings:**

Select resolution for exposure settings.

Select between:

Whole step	(1)
Half step	(1/2)
Third step	(1/3)

# **Exposure Adjust Settings:**

Select resolution for exposure adjustment settings.

Select between:

Whole step	(1)
Half step	(1/2)
Third step	(1/3)

### Exposure settings menu

Camera settings: Exposure	
Increment Step Size	
Exposure	1/2 step
Exposure Adjust	1/3 step
Shutter Function	
Electronic Shutter	
True Exposure	~
AE-L / Quick Adjust	
Allow Quick Adjust	$\checkmark$
Reset After Exposure	~
Auto ISO / P / 🗖	
Shutter Speed Limit	2f

# Exposure setting



# Exposure setting

Increment		
Exposure	1/2	
Exposure Ad	1/3	
Shutter Fur		
		$\checkmark$

# SHUTTER FUNCTION SETTINGS

MAIN MENU > CAMERA SETTINGS > EXPOSURE > SHUTTER FUNCTION

- 1 Press the camera icon on the Touch Display.
- 2 The Camera Settings menu appears.
- 3 Press the Exposure Settings menu.
- 4 Select Shutter Function.

Swipe right or press the menu button to get back to the main menu.

# **Electronic Shutter**

Select **On** or **Off**. If this option is checked, the camera will disable the lens shutter and use an electronic shutter in the sensor instead. When electronic shutter is active, this is indicated with an E symbol in front of the shutter speed in live view and on control screen.

Please note the following limitations with electronic shutter:

- The camera will use the rolling shutter available on the sensor which has a read-out time of approximately 300 ms. This will cause distortion of the image if the camera or subject is moving during the exposure. A tripod and a stationary subject are recommended.
- ISO will be limited to 3200.
- Full image quality is not guaranteed.
- Shutter speed range is 68 minutes to 1/10000 sec.
- Flash is disabled.
- Continuous drive is disabled.
- True Exposure is disabled.

### **True Exposure**

Select **On** or **Off**. The check box will be marked with a when On and the check box is empty when True Exposure is Off.

Determines whether the exposure is automatically adjusted to create a true exposure setting. On allows the adjustment. Off retains the normal setting.

### Note!

If using flash/strobe as the main light source and 1/800s or shorter shutter speed (depending on lens type), remember to turn off the True Exposure option.

### Note!

The True Exposure feature is designed to keep the effective shutter speed unaffected by aperture setting. See next page.

#### Exposure settings menu

Camera settings: Exposure	
Increment Step Size	
Exposure	1/2 step
Exposure Adjust	1/3 step
Shutter Function	
Electronic Shutter	
True Exposure	✓
AE-L / Quick Adjust	
Allow Quick Adjust	~
Reset After Exposure	~
Auto ISO / P / 🗖	
Shutter Speed Limit	2f

### Control screen with active electronic shutter



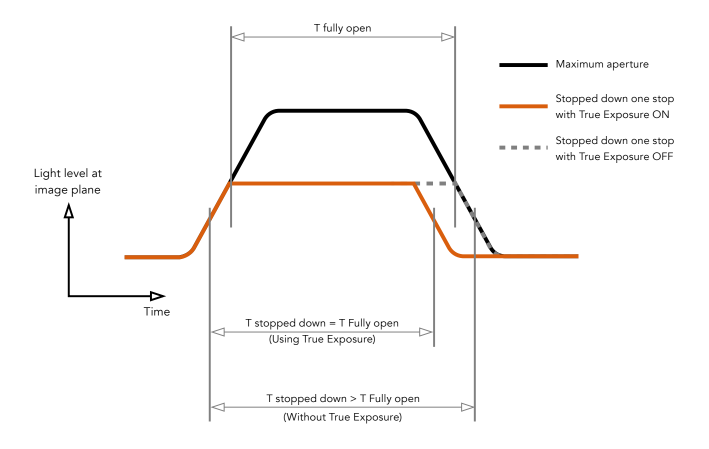
Live view with active electronic shutter



### Note!

An active electronic shutter is indicated on the control screen and in live view with an "E" next to the shutter speed.

# TRUE EXPOSURE EXPLAINED



True Exposure is an XCD and HC/HCD lens function that allows the effective shutter speed to remain unaffected when stopping down. This effect is perhaps not so commonly understood as it is restricted specifically to integral lens shutters as opposed to focal plane shutters.

When a lens is stopped down, the effective shutter speed becomes longer, consequently affecting the set exposure. At slow shutter speeds the effect is minimal but at faster speeds, e.g. 1/500s, the effect becomes clearly visible. Automatic compensatory measures in speed setting adjustments are employed.

As compensation can only be put into effect where speeds can be adjusted, this prevents the possibility of adjusting the fastest speed. To counter this, compensatory adjustments are therefore made to the aperture instead to retain the set exposure. This compensation is not always required and when using flash/strobe as the main light source it is actually undesirable because compensation will result in underexposure. Therefore, when using flash/strobe as the main light source, you should set True Exposure to OFF in **Main Menu > Camera Settings > Exposure > True Exposure** in the Camera Display.

You can download a complete explanation of this situation at www.hasselblad.com.

# AE-L (AE-LOCK) / QUICK ADJUST

MAIN MENU > CAMERA SETTINGS > EXPOSURE > AE-L / QUICK ADJUST

- 1 Press the camera icon on the touch display.
- 2 The Camera Settings menu appears.
- 3 Press the Exposure settings menu.
- 4 Scroll down to AE-L / Quick adjust.

Swipe right or press the menu button to get back to the main menu.

# **Allow Quick Adjust**

Select **On** or **Off**. The check box will be marked with a  $\sqrt{}$  when On and the check box will be empty when Off.

When the box is checked you can use the rear control wheel to input a quick exposure adjustment.

# **Reset After Exposure**

Select **On** or **Off**. Controls if a quick exposure adjustment and AE-Lock state is reset by an exposure or not.

Exposure settings menu

Camera settings: Exposure	
Increment Step Size	
Exposure	1/2 step
Exposure Adjust	1/3 step
Shutter Function	
Electronic Shutter	
True Exposure	~
True Exposure AE-L / Quick Adjust	~
·	> >
AE-L / Quick Adjust	>
AE-L / Quick Adjust	2 2

# AUTO ISO / P / FULL AUTO

MAIN MENU > CAMERA SETTINGS > EXPOSURE > AUTO ISO/P/FULL AUTO

- 1 Press the camera icon on the touch display.
- 2 The Camera Settings menu appears.
- 3 Press the Exposure settings Menu.
- 4 Scroll down to Auto ISO/P/Full Auto

Swipe right or press the menu button to get back to the main menu.

### **Shutter Speed Limit**

The shutter speed limit can be set either directly or as a function of focal length. See illustrations to the right.

**Auto ISO**: Sets the slowest shutter speed before ISO will be increased.

**P**: If the calculated shutter speed is slower than the set value, the aperture value will be changed instead of Shutter Speed.

**Full Auto**: If the calculated shutter speed is slower than the set value, the aperture value will be changed instead of shutter speed.

## Note!

The shutter speed Limit can still be exceeded in some cases. For instance if using A mode and the maximum ISO limit is already reached and there is not enough light, the shutter speed limit will be exceed as a last resort to get a proper exposure.

### Exposure settings menu

Camera settings: Exposure	
Increment Step Size	
Exposure	1/2 step
Exposure Adjust	1/3 step
Shutter Function	
Electronic Shutter	
True Exposure	<b>~</b>
AE-L / Quick Adjust	
Allow Quick Adjust	~
Reset After Exposure	~
Auto ISO / P / 🗖	
Shutter Speed Limit	2f

### Direct shutter speed limit setting

Camera setti Irue Exposure	ngs: Exposure 500	<b>г</b> /4
AE-L / Quic	250	
Allow Quick	125	
Reset After E	60	
Auto ISO /	30	

Shutter speed limit is set to: 1/125 s.

# Shutter speed limit setting as a function of focal length.

Camera set		
Irue Exposure	4†	
AE-L / Quic	Зf	
Allow Quick	2f	
Reset After E	1.5f	
Auto ISO /	f	
Shutter Speed Limit		

With this setting and a 45mm lens, the Shutter Speed Limit will be:  $1/(2 \times 45) = 1/90 \text{ s.}$ 

# CROP & ORIENTATION

MAIN MENU > CAMERA SETTINGS > CROP & ORIENTATION

- 1 Press the camera icon on the touch display.
- 2 The Camera Settings menu appears.
- 3 Press the Crop & Orientation menu.

Swipe right or press the menu button to get back to the main menu.

## Crop Mask

Adds a crop mask to live view and the RAW file. When imported to Phocus, the crop mask can be modified or removed.

## **Crop Mode Settings:**

No Crop (645) 1:1 (6x6) 7:6 (6x7) 5:4 (4x5) 11:8,5 (Letter) 297:210 (A4) 3:2 (6x9) 3:2 Crop (24x36). See note below. 16:9 (Screen) 2:1 (6x12) 65:24 (XPan)

### Notes:

- JPG files are not cropped.
- Crop Modes are disabled in USB tethered mode.
- Crop Modes are not supported in Phocus Mobile 2.

Continued on the next page.



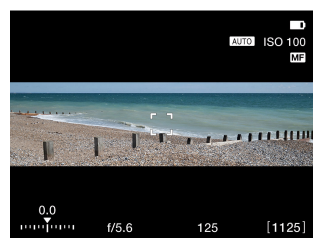
## Crop & Orientation settings menu

Camera settings: Crop & Orientation			
Crop Mask			
Crop Mode	No Crop (645)		
Image Orientation in Post			
Clockwise Rotation	Auto		

# Live view with No Crop



### Live view with 65x24 (XPan)



# IMAGE ORIENTATION

MAIN MENU > CAMERA SETTINGS > CROP & ORIENTATION

- 1 Press the camera icon on the Touch display.
- 2 The Camera Settings menu appears.
- 3 Press the Crop & Orientation menu.

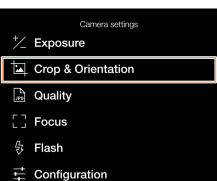
Swipe right or press the menu button to get back to the main menu.

## **Image Orientation in Post**

Sets the viewing orientation of captures when they appear in Phocus. To avoid unintentional orientation changes when the camera is pointing straight up or down, the orientation setting can be locked.

**Clockwise Rotation Settings:** Select between:

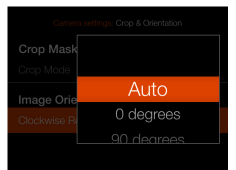
Auto. Lock at 0 degrees. Lock at 90 degrees. Lock at 180 degrees. Lock at 270 degrees. Camera settings menu



## Crop & Orientation settings menu

Camera settings: Crop & Orientation	
Crop Mask	
Crop Mode	No Crop (645)
Image Orientation in Post	
Image Orientation in	Post
Image Orientation in Clockwise Rotation	Post Auto

# Orientation settings



# IMAGE QUALITY SETTINGS

MAIN MENU > CAMERA SETTINGS > QUALITY

- 1 Select the camera icon on the touch display.
- 2 The Camera Settings menu appears.
- 3 Press the Quality settings menu.

Swipe right or press the menu button to get back to the main menu.

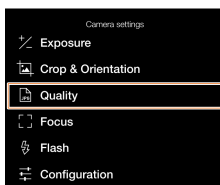
# Image Format settings

Select between: RAW. RAW + JPG. JPG.

# Note!

JPG file size depends on subject and ISO value. Subjects with many details or a high ISO setting will give larger files.

## Camera settings menu



# Quality menu

Camera settings: Quality	
Image Format	RAW

### Image Format settings menu



# FOCUS SETTINGS

MAIN MENU > CAMERA SETTINGS > FOCUS

- 1 Select the camera icon on the touch display.
- 2 The Camera Settings menu appears.
- 3 Press the Focus settings menu

Swipe right or press the menu button to get back to the main menu.

# Autofocus

# AF Point Size settings

Select the size of the area used for AF measurements. You can choose between:

Large (35 points) Medium (63 points) Small (117 points)

## **Reset Focus Point settings**

Select any of these two settings:

### After Exposure Never.

Autofocus point can be reset to centre position after every exposure. If you need the autofocus point to remain in the specific position, select Never. See section page 80 for more in-depth information.

Scan Range Settings

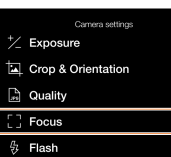
For lenses that support this function (e.g. the XCD 120 Macro or the XCD 135) is used you can choose between:

### Near Far Full

These settings will limit the focusing scan range to scan in AF mode. If Near or Far is selected, AF speed will be faster.

Continued on the next page.

### Camera settings menu



# Focus menu

Camera settings: Focus		
Autofocus		
AF Point Size	Medium	
Reset Focus Point	Never	
Scan Range	Far	
Manual Focus		
MF Assist	Focus Peaking	
Peaking Color	Cyan	
Live View		
Zoom Level	50%	

# AF point size setting

Autofocus	
AF Point Size	Large
Reset Focus	Medium
Scan Range	Small
Manual Focus	
ME Appliet	

### Reset Focus Point setting



### Scan Range setting



A Far-icon **(A)** is shown when Scan Range Far is selected. If Near is selected, the Near-icon **(B)** is shown. Live View when Far setting is selected



Live View when Near setting is selected



# MAIN MENU > CAMERA SETTINGS > FOCUS

- 1 Select the camera icon on the touch display.
- 2 The Camera Settings menu appears.
- 3 Press the Focus settings menu

Swipe right or press the menu button to get back to the main menu.

## **Manual Focus**

### **MF Assist Settings**

Select the manual focus assist mode. Choose between:

### **Focus Peaking**

See page 79.

## Auto Zoom

The live view image will zoom in to 50 or 100% when the focusing ring is turned. See page 78.

# None

Manual focus assist is turned off.

## **Peaking Color settings**

Select the focus peaking color to be used. You can choose between:

# Orange Yellow Cyan

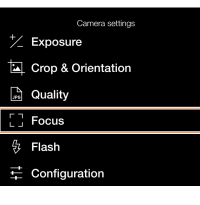
Magenta

# Live View

## Zoom Level Select 50% or 100%.

Controls the zoom level when you double-tap the screen, press the Star Button in live view mode or use the auto zoom function in manual focus.

# Camera settings menu



# Subject not in focus



### Subject in focus



# Focus menu

Camera settings: Focus		
Autofocus		
AF Point Size	Medium	
Reset Focus Point	Never	
Scan Range	Far	
Manual Focus		
Manual Focus MF Assist	Focus Peaking	
	Focus Peaking Cyan	
MF Assist	-	

# MF Assist setting

Reset Focus		
Scan Range		
	Focus Peaking	
Manual Fo	Auto Zoom	
Peaking Colo	r Orange	

## Focus Peaking Color setting

(		
Scan Kange	Orange	
Manual Fo	Yellow	
MF Assist	Cyan	
Peaking Cold	Magenta	
Live View		
Zoom Level		0%

# Zoom Level Setting

Ca Scan Kange	mera settings: Focus	⊢ar
Manual Fo		
MF Assist	50%	
Peaking Cold	100%	
Live View		

# FLASH SETTINGS

MAIN MENU > CAMERA SETTINGS > FLASH

- 1 Select the camera icon on the touch display.
- 2 The Camera Settings menu appears.

3 Press the Flash settings menu

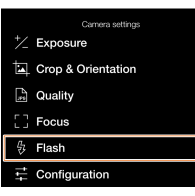
Swipe right or press the menu button to get back to the main menu.

# Sync settings

Controls if the flash shall be triggered in the beginning or at the end of the exposure. Select between:

**Normal** (beginning of the exposure) **Rear** (end of the exposure)

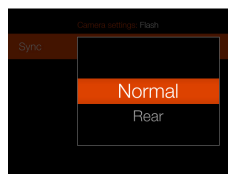
## Camera settings menu



Flash settings menu

	Camera settings: Flash	
Sync		Normal

Sync settings



# CAMERA CONFIGURATION SETTINGS

MAIN MENU > CAMERA SETTINGS > CONFIGURATION

- 1 Select the camera icon on the Touch display.
- 2 The Camera Settings menu appears.
- 3 Press the Configuration settings menu

Swipe right or press the menu button to get back to the main menu.

# **Auto ISO Limits**

### **Maximum Settings**

Sets the maximum allowed ISO for the Auto ISO function.

#### **Minimum Settings**

Sets the minimum allowed ISO for the Auto ISO function.

### Lens

## **Max Aperture Setting**

Select if the lens shall use a fully open and round aperture at maximum setting. A round aperture will create a smoother look for the out-of-focus areas. For some lenses, e.g. the XCD 90, this can cause a very slight overexposure.

#### Normal

Standard setting. Will minimize the risk for internal reflections.

# Full

Selects a fully open round aperture. Only for XCD Lenses.

Continued on the next page.

### Camera settings menu

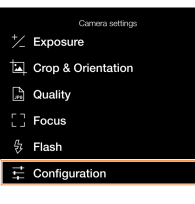


Image detail with Normal setting

## Configuration menu

Camera settings: Configuration	1
Auto ISO Limits	
Maximum	3200
Minimum	100
Lens	
Max Aperture	Normal
B/T Mode	
Show B/T Mode	~
Image Rating	
Image Rating	$\checkmark$

## Max aperture setting menu



## Image detail with Full setting





Normal

907X 50C USER GUIDE

# B/T Mode

# Show B/T Mode setting

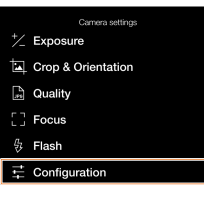
B and T mode is available in the list of shutter speeds if the box is checked.

# Image rating

# **Image Rating**

If the box is checked, the star button is used for image rating in browse mode. See page 90.

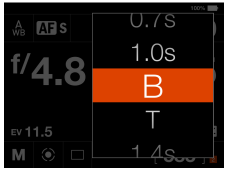
# Camera settings menu



Configuration menu

Camera settings: Configuration	
Auto ISO Limits	
Maximum	3200
Minimum	100
Lens	
Max Aperture	Normal
B/T Mode	
Show B/T Mode	✓
Image Rating	
Image Rating	~

# Time Setting B&T available

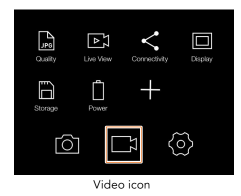


## Time Setting B&T not available

A WB AFS	U./S
f/1 Q	1.0s
"4.0	1.4s
ev <b>4.0</b>	2.0s
M 🖲 🗆	

# 10.2 VIDEO SETTINGS MENU

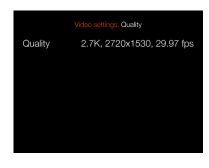
### Main menu



Video Settings Menu

Video settings	
Quality	
⊈ Audio	
►J Live View	

Video Quality Settings



## **Reslution Setting**



MAIN MENU > VIDEO SETTINGS

- 1 Press the Video icon on the Touch Display.
- 2 The Video Settings Menu appears.
- 3 Select a Video Setting.

Swipe right or press the Menu / EXIT button to get back to the Main Menu.

# QUALITY

# Resolution

Video Quality Resolution Setting Select between:

# 2.7K (2720 x 1530 pixels) Full HD (1920 x 1080 pixels)

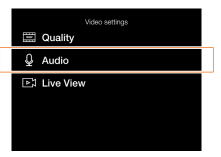
Frame rate is 29.97 fps. See more on page 91.

# AUDIO

**External**. Selects recording level for the external microphone.

Select between:

+12 dB, +6 dB, Normal, -6 dB, -12 dB, -18 dB or Mute. Video Settings Menu



## Live View Settings

Video settings: Live View	
Overlay	Grid

Audio Settings



# Audio level settings

Microphon External +6 dB Normal -6 dB		
Normal	Microphon	+15 gR
	External	+6 dB
-6 dB		Normal
		-6 dB
<u>-12 dB</u>		-12 dB

# LIVE VIEW

# Overlay

Selects the overlay for video Live View screen. Select between:

## None.

**Grid.** Displays a 1/3 grid on the Video Live View screen.

## Note!

You can toggle the overlay On or Off by pressing the Rectangle button while in Video Live View.

# Note!

Video recording is not possible in tethered mode.

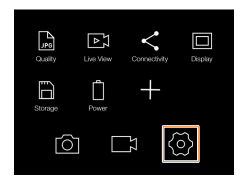


Video Live View screen with grid enabled



# 10.3 GENERAL SETTINGS MENU

### Main Menu



MAIN MENU > GENERAL SETTINGS

- 1 Press the General Settings icon on the touch display.
- 2 The General settings menu appears.

Swipe right or press the menu button to get back to the main menu.

General settings menu	
	General settings
$\leq$	Connectivity
	Display
LV	Live View
0	Preview
Ę	Touch
	Custom Buttons
	Storage
Ĵ	Sound
	Date & Time
	Power
B	Spirit Level
$\bigoplus$	Language & Unit
$\langle O \rangle$	Service

H About

Connectivity settings menu

General settings: Connectivity	
USB	
Tethering Mode	Mac/PC
Wireless	
Wi-Fi	
Mode	5 GHz
SSID	CFV II 50C 337186
Password	SAWX9R42
Change Passw	vord
Remove Paired	d Devices [1]

# CONNECTIVITY SETTINGS

MAIN MENU > GENERAL SETTINGS > CONNECTIVITY

- 1 Press the General Settings icon on the touch display.
- 2 The General Settings menu appears.
- 3 Press the Connectivity settings menu.

Swipe right or press the menu button to get back to the main menu.

## **USB Settings**

# Tethering Mode

Select Mac/PC or iOS.

If the camera is connected via USB to an iOS device, select **iOS**. For connection to a computer select **Mac/PC**.

### **Wireless Settings**

## Wi-Fi

Select **On** or **Off**.

### Mode

Select between 2.4 and 5 GHz.

### SSID

The identity of the camera on the Wireless network.

### Password

Use this password to connect via Wi-Fi to the camera.

### **Change Password**

Press this button to generate a new password.

### **Remove Paired Devices**

Removes all devices that have been paired over Bluetooth for auto-connection with the Phocus Mobile 2 App. The number within brackets represents the current number of paired devices. If the button is greyed out, no devices have been paired. Press Remove (Rectangle button, **D**) to confirm or Exit (Cross button, **x**) to return without removing any device.

## Note!

The display timeout will temporary be increased to 60 seconds when enabling Wi-Fi. If user touches the screen or press any key during this 60 second timeout the display timeout will be restored to normal value.

### Note!

Some regions do not allow Wi-Fi/5 GHz Wi-Fi.

### Connectivity settings menu

	tings: Connectivity
USB	
Tethering Mode	Mac/PC
Wireless	
Wi-Fi	
Mode	5 GHz
SSID	CFV II 50C 337186
Password	SAWX9R42
Change Passw	vord
Remove Paired	d Devices [1]



# DISPLAY

MAIN MENU > GENERAL SETTINGS > DISPLAY

- 1 Press the General Settings icon on the touch display.
- 2 The General Settings menu appears.
- 3 Press the Display menu.

Swipe right or press the menu button to get back to the main menu.

### **Brightness**

Controls the overall brightness of the rear display. Slide the white dot to the left to make the screen darker and to the right to make it brighter.

### **Display Off**

Note!

Select how long the rear display shall be active. Chose between: 5sec, 10sec, 20sec, 30sec, 1min, 2min, 3min.

You can force the camera into standby mode to save power by pressing and holding the Menu button and making a short-press on the On/Off button.

## General settings menu

 Ceneral settings

 Connectivity

 Display

 I
 Display

 Preview

 Preview

 Touch

 Custom Buttons

 Storage

 Date & Time

 Power

 Spirit Level

 Danguage & Unit

 Service

 Habout

# Display settings menu



# Display Off setting

Brightness	IUS	
Display Off	20 s	
	30 s	
	1 m	
	2 m	

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# LIVE VIEW

MAIN MENU > GENERAL SETTINGS > LIVE VIEW

- 1 Press the General Settings icon on the touch display.
- 2 The General Settings menu appears.
- 3 Press the Live View menu.

Swipe right or press the menu button to get back to the main menu.

# **Exposure Simulation**

# A/S/P/Full Auto

If this box is checked, the display will simulate what the final image will look like. When unchecked, the brightness will not be affected by exposure adjustments.

### М

Check this box to use exposure simulation in Manual Mode. The brightness of the screen will reflect the aperture, shutter speed and ISO settings.

# General settings menu General settings < Connectivity Display LV Live View Preview Touch Custom Buttons Storage Sound 🗄 Date & Time Power Spirit Level Language & Unit Service H About

Live View settings menu

General settings: Live View	
Exposure Simulation	
A/S/P/ 🗖	>
Μ	<b>&gt;</b>

### Note!

When you use the camera with a flash, the Exposure Simulation will not display a correct result. For example, if you have set the Aperture and Shutter to be adapted to flashlight indoors, normally the Exposure Simulation displays an image that is too dark in the Live View mode. It is advised to turn off Exposure Simulation before you start to take photos with a flash.

## Note!

When Autofocus is active and analysing the subject, the Exposure Simulation is deactivated to let the Autofocus system operate in optimal conditions. When the Autofocus process is ready, the Exposure Simulation is automatically activated again.

### Note!

If Exposure Simulation is active and the exposure settings are set to very high overexposure or very low underexposure for the actual light conditions, the Live View displays a very light or very dark image. In extreme cases, it results in a completely overexposed white image or a completely underexposed black image. In these cases you can use the balance scale, down to the left in Live View mode, while adjusting the exposure settings, to maintain desired exposure.

# PREVIEW

MAIN MENU > GENERAL SETTINGS > PREVIEW

- 1 Press the General Settings icon on the touch display.
- 2 The General Settings menu appears.
- 3 Press the Preview menu.

Swipe right or press the menu button to get back to the main menu.

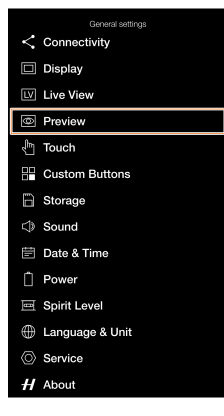
# **Show Preview**

Check this box to show a preview on the rear screen after each exposure.

## **Overexposure Warning**

When this box is checked, areas close to overexposure in the preview image will alternate between black and white.

### General settings menu



## Preview settings menu

~

# тоисн

MAIN MENU > GENERAL SETTINGS > TOUCH

- 1 Press the General Settings icon on the touch display.
- 2 The General Settings menu appears.
- 3 Press the Touch menu.

Swipe right or press the menu button to get back to the main menu.

# **Touchpad for Display**

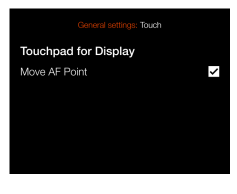
# **Move AF Point**

When checked, the AF point can be moved on the rear display by tapping on the new location.

## general settings menu



## Touch settings menu



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# CUSTOM BUTTONS

MAIN MENU > GENERAL SETTINGS > CUSTOM BUTTONS

- 1 Press the General Settings icon on the touch display.
- 2 The General Settings menu appears.
- 3 Press the Touch menu.

Swipe right or press the menu button to get back to the main menu.

### **Custom Buttons**

The Custom Button function allows four of the buttons on the **optional Control Grip accessory** to be re-programmed to a different function for faster access to frequently used functions.

**AF/MF** Settings for the AF/MF button.

**AF-D** Settings for the AF-D button.

### Menu

Settings for the Menu button.

### Browse

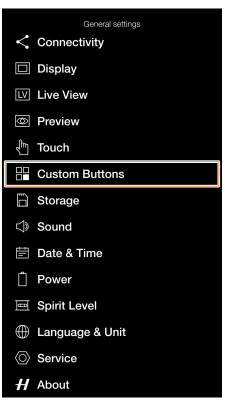
Settings for the Browse button.

Scroll through the list and select the required function by tapping.

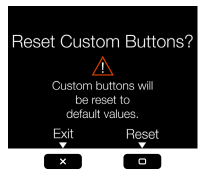
### **Reset Custom Buttons**

Restore button function to factory default. Pressing this button will bring up a confirm dialogue. Press the Rectangle button to restore the settings to default or the Cross button to exit without changing the settings.

### General settings menu



### Reset Custom Buttons Confirm



# Custom Buttons Settings Menu

General settings: Custom	Buttons
AF/MF	AF/MF Toggle
AF-D	AF-D
Menu	Menu
Browse	Browse Card
Reset Custom Buttons	

## AF/MF button settings

Menu P	F Point Selection
Browse	F Point Cycle Size
AF-D	AF/MF Toggle
AF/MF AE-L	
Reset Custom Buttons	

## AF-D button settings

	AF/IVIF loggie
	AE-L
	AF-D
	ISO/WB
Reset Custom Buttons	

### Menu button settings

General settings: Custom Buttons		
Menu		
Browse		
AF-D	Menu	
AF/MF	Control Screen	
Reset Custom Buttons		

#### Browse button settings

	150	
	WB	
	Browse Card	
	Delete Image	
	ustom Buttons	

# STORAGE

MAIN MENU > GENERAL SETTINGS > STORAGE

- 1 Press the General Settings icon on the touch display.
- 2 The General Settings menu appears.
- 3 Press the Storage menu.

Swipe right or press the menu button to get back to the main menu.

## **Storage Menu Settings**

Format Card Format SD 1 or Format SD 2.

Image Destination Select primary slot: SD 1 or SD 2.

Secondary Slot Usage Select between: Overflow or Backup (Images)

If Overflow is selected, the camera will automatically switch to the secondary card when the primary card is full.

If Backup is selected, the camera will save the image to both cards (RAW and RAW + JPG). Video files will not be backed up.

### Note!

If Backup is selected and no second card is inserted, the camera will be blocked for exposures. If trying to expose, an information message will be shown. The control screen will show the Backup Missing icon instead of remaining frames.

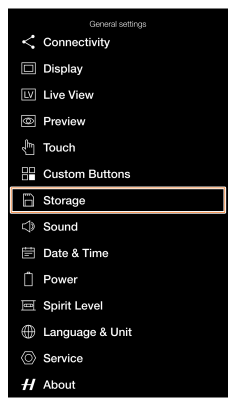
### **Speed Check settings**

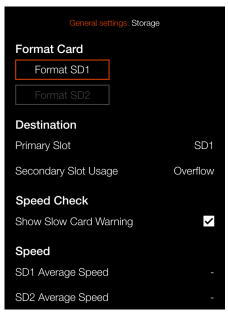
If this box is checked, the camera will check the speed of the card at start-up and show a dialogue if the card is found to be slow.

### Speed

After 10 exposures, a speed value will be shown for the active SD Card.

General settings menu





Storage settings menu

Information message



## Control Screen, Backup missing

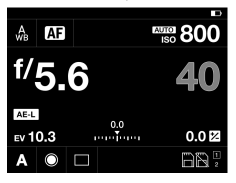


Image Destination dialogue

Format Ca		
Format S		
Format \$	SD1	
Destinatior	SD2	
Primary Slot	דטפ	

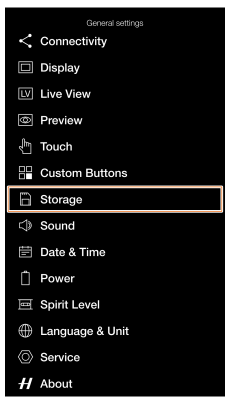
# Secondary Slot usage dialogue



# HOW TO FORMAT A MEMORY CARD

- 1 Select card to format, **SD 1** or **SD 2**, on the Storage menu.
- 2 A new Format Card dialogue appears.
- 3 To confirm, select Format by pressing the rectangle button.
- 4 Exit without formatting by pressing the cross button.

General settings menu



Storage settings menu

General settings: Storage	
Format Card	
Format SD1	
Destination	
Primary Slot	SD1
Secondary Slot Usage	Overflow
Speed Check	
Show Slow Card Warning	~
Speed	
SD1 Average Speed	
SD2 Average Speed	

Format SD1 dialogue



# SOUND

MAIN MENU > GENERAL SETTINGS > SOUND

- 1 Press the General Settings icon on the touch display.
- 2 The General Settings menu appears.
- 3 Press the Sound menu.

Swipe right or press the menu button to get back to the main menu.

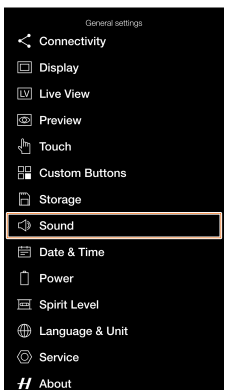
## Volume

Choose between: Off, Low, Medium, High

# **AF Result**

When this box is checked, a sound will indicate a finished AF setting. If AF is successful or not, the camera will play different sounds.

# General settings menu



Sound settings menu

	General settings: Sound	
Volume		Low
AF Result		

Volume settings menu

	Off	
	Low	
	Medium	
	Hiah	

# DATE & TIME

MAIN MENU > GENERAL SETTINGS > DATE & TIME

- 1 Press the General Settings icon on the touch display.
- 2 The General Settings menu appears.
- 3 Press the Date & Time menu.

Swipe right or press the menu button to get back to the main menu.

# Date and Time menu settings

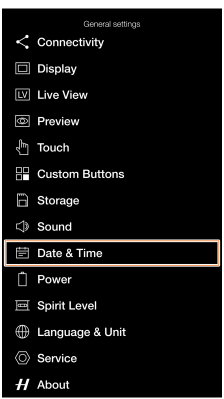
# Date

Set Date by changing year, month and day using the pop up menus.

### Time

Set Time by changing hour and minute using the pop up menus.

# General settings menu



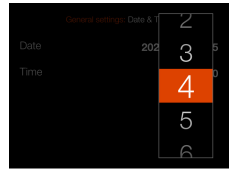
Date & Time settings menu

	General settings: Date & Time
Date	2020 - 04 - 25
Time	18 : 20

# Year setting



# Month setting



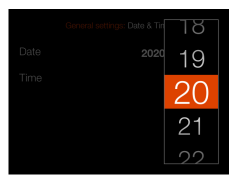
#### Hour setting



### Day setting



### Minute setting



# POWER

MAIN MENU > GENERAL SETTINGS > POWER

- 1 Press the General Settings icon on the touch display.
- 2 The General Settings menu appears.
- 3 Press the Power menu.

Swipe right or press the menu button to get back to the main menu.

### **Power settings**

# **Power Off**

Sets the time before the camera automatically turns off. Choose between: **5 min, 10 min, 30 min, Never.** 

#### **Power Off when Tethered**

Sets the time before the camera automatically turns off when connected to a computer. Choose between:

5 min, 10 min, 30 min, Never.

# **Power from Computer USB**

When checked, the camera will take power from the USB device. This is indicated by a symbol **(A)** next to the battery on the Control Screen and on the Live View screen.

### **Control Screen**

# Show Battery Percentage setting

When the box is checked, an approximate value of the battery charge level in percent is shown next to the battery icon on the control screen.

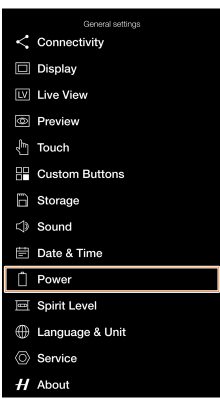
#### Note!

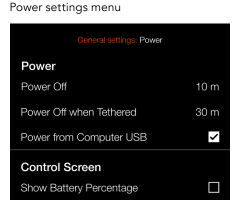
The camera will only be partially powered from USB. A charged camera battery is still required.

#### Note!

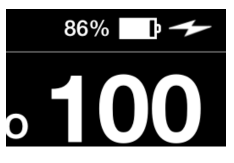
Only power from a USB Host device is supported.

### General settings menu





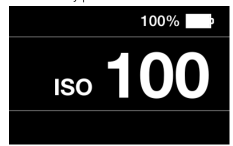
### Indication of active USB power.



### Battery percent value not shown



Battery percent value shown



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# SPIRIT LEVEL

MAIN MENU > GENERAL SETTINGS > SPIRIT LEVEL

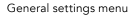
The camera is equipped with an accelerometer. The accelerometer is used to measure the tilt of the camera relative to the horizontal axis (A) and vertical axis (B).

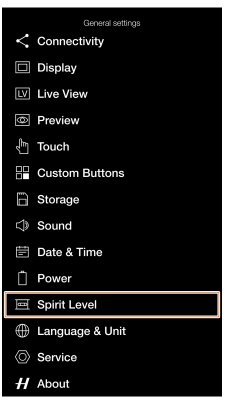
How to align camera with spirit level

- 1 Press the General Settings icon on the touch display.
- 2 The General settings menu appears.
- 3 Press the General Settings Spirit Level icon.
- 4 Adjust the tilt of the camera left/right and up/down until the white filled circle is in the centre and turns green.

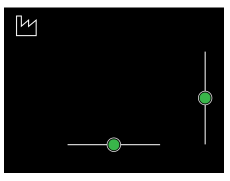
## Note!

In live view, press the rectangle button until the spirit level overlay is shown.

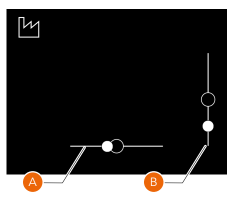




Spirit level when camera is aligned



Spirit level when camera is tilted a little to the right and more down.



Camera tilted to the right.



Camera tilted to the left.

Camera tilted up.





Camera aligned horizontally and vertically.

Camera aligned vertically.





Camera tilted down.



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# CALIBRATE SPIRIT LEVEL

MAIN MENU > GENERAL SETTINGS > SPIRIT LEVEL

The spirit level can be set to factory or user mode. In user mode, the spirit level can be calibrated by the user. This could be used to return to a specific camera position. In factory mode, the calibration from the factory is used.



Factory mode.



User mode.

### How to calibrate Spirit Level

- 1 Press the General Settings icon on the main menu display.
- 2 The General settings menu appears.
- 3 Press the General Settings Spirit level icon.
- 4 Press the icon in the top left corner (A).
- 5 The Spirit level dialogue appears.
- 6 Align the camera carefully both horizontally and vertically.
- 7 Press Calibrate (B).
- 8 The two white circles are now moved to their centre position. When in their centre position, they turn green.

Swipe right or press the menu button to get back to the main menu.

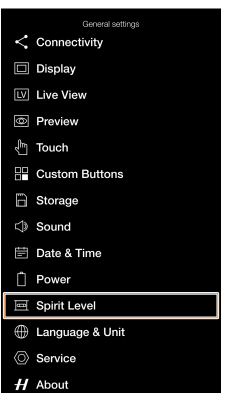
# How to reset spirit level to factory calibration

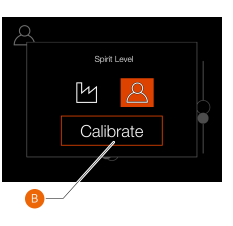
- 1 Press the General settings icon on the main menu display.
- 2 The General Settings menu appears.
- 3 Press the General Settings Spirit Level icon.
- 4 Press the icon in the top left corner (A).
- 5 The Spirit Level dialogue appears.
- 6 Press the Factory settings icon **(C)**.
- 7 The Factory settings icon (**D**) is now displayed and the Spirit Level is reset to Factory calibration settings.

**Note!** The calibration stored in the user mode will remain until changed.

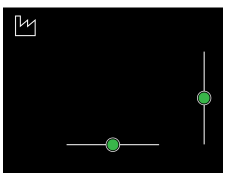
Swipe right or press the menu button to get back to the main menu.

### General settings menu

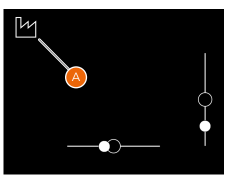




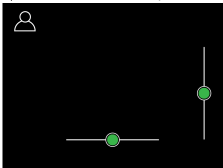


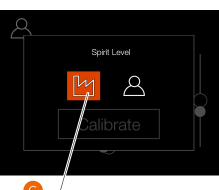


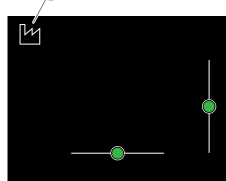
Spirit level when camera is tilted a little to the right and more down.



Spirit level when calibrated by user.







# LANGUAGE & UNIT

MAIN MENU > GENERAL SETTINGS > LANGUAGE & UNIT

- 1 Press the General Settings icon on the touch display.
- 2 The General Settings menu appears.
- 3 Press the Language & Unit menu.

Swipe right or press the menu button to get back to the main menu.

# How to change language

- 1 Press the menu button.
- 2 Navigate to General settings.
- 3 Navigate to Language.
- 4 Select Language.
- 5 Tap the language **(A)** and select a new language from the list.
- 6 To exit without changing language, tap outside the pop up **(B)**.

## **Available Languages:**

English Spanish French German Italian Swedish Russian Japanese Simplified Chinese Traditional Chinese Korean

### Note!

If the camera has been set to a language you do not understand, see page 152 for a solution.

# **Unit of Distance**

Select **Meter** or **Foot** for the distance scale overlay.

General settings menu



Language menu



Language setting



### Unit of Distance Setting



# SERVICE

MAIN MENU > GENERAL SETTINGS > SERVICE

- 1 Press the General Settings icon on the touch display.
- 2 The General Settings menu appears.
- 3 Press the General Settings Service icon.

Swipe right or press the menu button to get back to the main menu.

# Service menu settings

## **Firmware Update**

Locate firmware file on the SD Card. See page 142.

## Log Data

Press **Save to Card** to save log data as a file on the active card. See page 144.

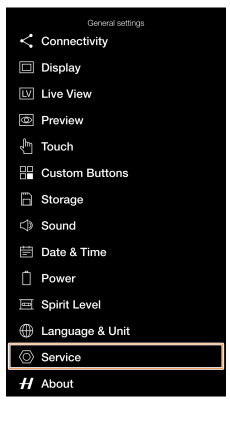
### **Default Settings**

Reset all Settings. See page 145.

# **File Counter**

Reset the file counter. See page 146.

General	settings	menu
---------	----------	------



General settings: Service		
Firmware Update		
Check for Update		
Log Data		
Save to Card		
Delete from Came	era	
Default Settings		
Reset all Settings		
File Counter Reset		

Service menu

Service

# FIRMWARE UPDATE

MAIN MENU > GENERAL SETTINGS > SERVICE > CHECK FOR UPDATE

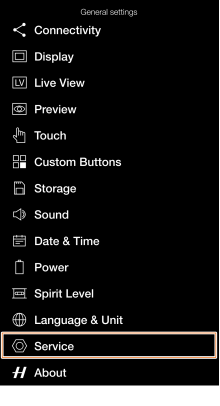
- 1 Press the General Settings icon on the touch display.
- 2 The General Settings menu appears.
- 3 Press the Service menu.
- 4 Press the Check for Update button.
- 5 The camera will now check the inserted card/cards for update files.

Swipe right or press the menu button to get back to the main menu.

### Update firmware procedure

- 1 Download the latest firmware at www.hasselblad.com.
- 2 Save the firmware file to an SD Card.
- 3 Insert the SD card in the camera.
- 4 Select Settings from the main menu.
- 5 Select Service / Firmware Update / Check for Update.
- 6 Make sure the firmware file name and number corresponds to the latest Firmware File you have downloaded.
- 7 Select Update.
- 8 Select Update in the Update confirm dialogue to start the firmware update.
- 9 During the update the text "Update in progress" is displayed on the camera display.
- 10 Do not turn off the camera during the update process.
- 11 The update will take several minutes.
- 12 When the update is finished this text will be displayed: "Update Finished".
- 13 The new firmware is now installed and the camera is ready to use!

General	settings	menu
Concrai	securigs	mena



Check for update dialogue



Update confirm dialogue

Service menu

Log Data

Firmware Update

Save to Card

**Default Settings** 

**File Counter** 

Reset

Delete from Camera

Reset all Settings

Check for Update



No firmware update files are available on the SD card



# LENS FIRMWARE UPDATE

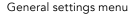
MAIN MENU > GENERAL SETTINGS > SERVICE > CHECK FOR UPDATE

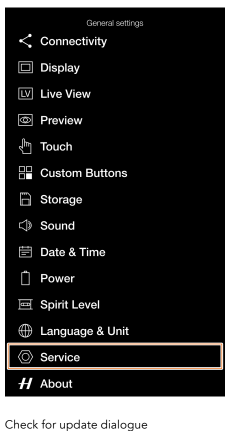
- 1 Press the General Settings icon on the touch display.
- 2 The General Settings menu appears.
- 3 Press the Service menu.
- 4 Press the Check for Update button.
- 5 The camera will now check the inserted card/cards for update files.

Swipe right or press the menu button to get back to the main menu.

### Lens Firmware Update Procedure

- 1 Attach the lens to the camera.
- 2 Download the latest XCD Lens
- Firmware from www.hasselblad.com. 3 Save the Firmware file to an SD card.
- 4 Insert the SD card in the camera.
- 5 Select Settings from the main menu.
- 6 Select Service / Firmware Update / Check for Update.
- 7 Make sure the firmware file name and number corresponds to the latest firmware file you have downloaded.
- 8 Select Update.
- Select Update in the update confirm dialogue to start the lens firmware update.
- 10 During the update the text "Update in progress" is displayed on the camera display.
- 11 Do not turn off the camera during the Update process.
- 12 The update will take several minutes.
- 13 When the update is finished this text will be displayed: "Update is completed!".
- 14 The new lens firmware is now installed and the lens is ready to use!





 General settings: Service

 Firmware Update

 Check for Update

 Log Data

 Save to Card

 Delete from Camera

 Default Settings

 Reset all Settings

 File Counter

 Reset

Service menu

Firmware Update		
X-Lens_v0_6_0.cim		
Cancel	Update	

Update confirm dialogue



No firmware update files are available on the SD card



# LOG DATA

MAIN MENU > GENERAL SETTINGS > SERVICE > CHECK FOR UPDATE

- 1 Press the General Settings icon on the Touch Display.
- 2 The General Settings menu appears.
- 3 Press the Service menu.
- 4 Press the **Check for Update** button.
- 5 The camera will now check the inserted card/cards for update files.

Swipe right or press the menu button to get back to the main menu.

## Log Data settings

### Save to Card

Saves the content of the log data memory in the camera to the SD card.

### **Delete from Camera**

Erases the content of the log data memory in the camera.

### How to save Log Data:

- 1 Press MENU.
- 2 Tap the General Settings icon.
- 3 Navigate to Service.
- 4 Navigate to Log Data.
- 5 Press the **Save to Card** button to save a log file on the active card.
- 6 Press the menu button to exit.

# How to delete Log Data:

- 1 Press the menu button.
- 2 Tap the General Settings icon.
- 3 Navigate to Service.
- 4 Navigate to Log Data.
- 5 Press the **Delete from Camera** button.
- 6 In the confirm dialogue, press Delete (rectangle button).
- 7 Press the menu button to exit.



General settings menu

- LV Live View
- Preview
- 🖑 Touch
- Custom Buttons
- 🗋 Storage
- 🗄 Date & Time
- Dower
- Spirit Level
- Language & Unit
- O Service
- H About



	S: Service
Firmware Update	
Check for Update	
Log Data	
Save to Card	
Delete from Camera	l
Default Settings	
Reset all Settings	
File Counter Reset	

### Saving log data



## Delete log data confirm dialogue



## DEFAULT SETTINGS

MAIN MENU > GENERAL SETTINGS > SERVICE > DEFAULT SETTINGS

- 1 Press the Settings icon on the touch display.
- 2 The General settings menu appears.
- 3 Press the Service menu.
- 4 Press the **Check for Update** button.
- 5 The camera will now check the inserted card/cards for update files.

Swipe right or press the menu button to get back to the main menu.

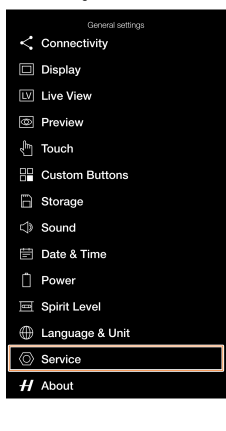
# How to reset all settings to the default setting:

- 1 Press the menu button.
- 2 Tap the General Settings icon.
- 3 Navigate to Service.
- 4 Press "Reset all Settings".
- 5 A "Reset all Settings" confirmation dialogue appears.
- 6 Select Reset to reset all settings.
- 7 After confirmation, all settings will be reset to default values.

#### Note!

Select Exit to exit without resetting.

General settings menu



		ings: S	Serv	vic	e			
Firmware Up	odate							
Check for	Update	e						
Log Data								
Save to C	ard							
Delete from	m Cam	era						
Default Setti	ngs							
Reset all S	Settings							
File Counter								
Reset								

Service menu

#### Reset all Settings dialogue.



## **RESET FILE COUNTER**

MAIN MENU > GENERAL SETTINGS > SERVICE > FILE COUNTER

- 1 Press the General Settings icon on the touch display.
- 2 The General Settings menu appears.
- 3 Press the Service menu.
- 4 Select **Reset** under File Counter.

Swipe right or press the menu button to get back to the main menu.

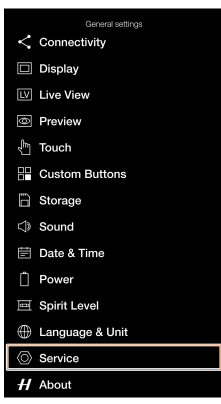
#### How to reset the file counter:

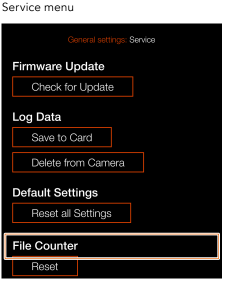
- 1 Press the menu button.
- 2 Tap the General Settings icon.
- 3 Navigate to Service.
- 4 Under File Counter, select Reset. A dialogue will appear asking for confirmation.
- 5 Press OK.
- 6 After confirmation, the file counter will be reset and the next captured image (or video recording) will be numbered B00000001.
- 7 If the current folder on the memory card is not empty when a reset is performed, a new folder will be created on the memory card. This is done to avoid the possibility of two captured images being labelled with the same name and file number.

#### Note!

A new folder is created if there are images present on any inserted active SD memory card.

#### General settings menu





#### Confirm dialogue



#### File counter reset dialogue



### ABOUT

MAIN MENU > GENERAL SETTINGS > ABOUT

- 1 Press the General Settings icon on the touch display.
- 2 The General Settings menu appears.
- 3 Press the About icon.

Swipe right or press the menu button to get back to the main menu.

#### **About Menu Settings**

#### **CFV Model**

The model name of the attached CFV.

#### **CFV Firmware**

Shows which firmware version is installed in the CFV. Here you can see if you have the latest firmware (can be downloaded at the Hasselblad website).

#### 907X Firmware

Shows the firmware version that is installed in the 907X.

#### **Lens Firmware**

Shows the installed firmware version in the attached lens.

#### Serial Number

The serial number of the CFV II.

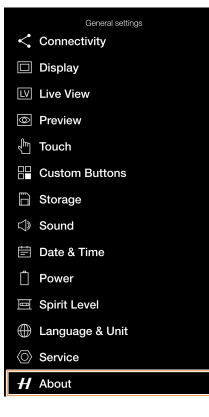
#### Licenses

Displays the available Licenses. Tap each line for more information.

#### Usage

Displays the total number of the currently mounted lens exposures. 1603 in this example on the right.

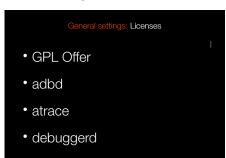
#### General Settings Menu



#### About Menu

	ral settings: About
CFV Model	CFV II 50C
CFV Firmware	v10.00.16.16
907X Firmware	v1.1.0
Lens Firmware	v0.5.39
Serial number	IQ67000001
Licenses	
Usage	

#### Licenses dialogue



#### Usage dialogue



11 ACCESSORIES

For a complete list of accessories, see <a href="https://www.hasselblad.com/x-system-accessories/">https://www.hasselblad.com/x-system-accessories/</a>

## **XH LENS ADAPTER**

CP.QT.00000290.01 The XH Lens Adapter can be used to mount an HC or HCD Lens onto the 907X Camera.

The XH Lens Adapter widens your lens choices to include all 12 H-system HC/HCD lenses, and accessories including a macro converter and 3 extension tubes.

The HC/HCD lens range includes a 24 mm wide-angle lens, a 300 mm telephoto lens and a 100 mm f 2.2 lens, delivering small depth-of-field range and a beautiful, smooth Bokeh.

#### Note!

Currently the 907X Camera supports the XH Lens Adapter with Auto Focus for all HC/HCD Lenses, except the HC 120 Macro. Converters and extension tubes can also be used with AF.

#### Note!

Only HC/HCD lenses with firmware 18.0.0 or later can be updated for AF functionality. Lenses with older firmware have older hardware and cannot be updated with this firmware. They can only be used in Manual Focus Mode.

## **XH CONVERTER 0,8**

#### CP.HB.00000627.01

The XH Converter 0,8 is an accessory for using HC/HCD lenses on X System cameras. It reduces the focal length of the attached lens by a factor of 0,8x as well as increases the maximum and minimum aperture with 2/3 stops.

- Hasselblad X System cameras, X1D with firmware 1.25.0 or later, or X1D II 50C/907X/CFV II with firmware 1.4.0 or later.
- All Hasselblad HC and HCD lenses, except HC120 and HC120-II with firmware older than 18.0.0.
- Lenses with firmware 18.0.0 to 19.0.3 must be upgraded to 19.1.0 or later. Lenses with firmware older than 18.0.0 will have manual focus only.
- HCD lenses were originally designed for a smaller format than HC lenses. Therefore some reduction of performance in extreme corners can occur.

#### Note!

Only HC/HCD lenses with firmware 18.0.0 or later can be updated for AF functionality. Lenses with older firmware have older hardware and cannot be updated with this firmware. They can only be used in Manual Focus Mode.







907X 50C USER GUIDE

## XV LENS ADAPTER

#### CP.HB.00000241.01

The XV lens Adapter is used to attach Hasselblad V System lenses to the 907X. Compatible with all V System lenses (C, CF, CFi, CFE, CB, F and FE)

#### Note!

This requires the electronic shutter function of the camera to be activated. See more on page 111.

#### Note!

You can use Focus Peaking or 100% zoom in to assist manual focusing.

#### Note!

Lens corrections for V System lenses are available with Phocus version 3.4 or later. Note that they have to be manually selected.



### **TRIPOD MOUNT RING 75MM**

#### CP.HB.00000217.01

The tripod mount ring is designed to fit the XH/XV lens adapters and the X Converter 1.7, giving additional support when using long or heavy HC/HCD or V System lenses. The tripod mount ring can be fitted to 1/4" and 3/8" tripod threads or the Hasselblad Quick Coupling Plate H.

## **XPAN LENS ADAPTER**

#### CP.HB.0000036.01

The XPan Lens Adapter is used to attach lenses that was made for the XPan Camera. Available XPan lenses were 5,6/30mm, 4/45mm and 4/90mm.

#### Note!

XPan Lenses had no built-in shutter. Consequently, they can only be used when the electronic shutter of the camera is activated. See more on page 111.

#### Note!

You can use Focus Peaking or 100% zoom in to assist manual focusing.





## **RELEASE CORD X**

#### CP.HB.00000242.01

The Hasselblad Release Cord X allows for remote shutter control, helping to eliminate shake or vibration. A durable cloth-wrapped 90cm (36 inch) cable connects to the microphone input of the 907X and the simple single button operation allows photographers to keep vibration to a minimum. Its durable metal construction combined with its slim, ergonomic design fits comfortably in the hand. Release Cord X comes with a small leather carry pouch.

## **BATTERY CHARGING HUB**

CP.HB.00000397.01 (EMEA) CP.HB.00000395.01 (United Kingdom) CP.HB.00000392.01 (North America/Japan) CP.HB.00000396.01 (China) CP.HB.00000393.01 (South Korea) CP.HB.00000394.01 (Australia/New Zealand)

Streamlining the battery charging process, the Hasselblad Battery Charging Hub contains dual slots that support the simultaneous charging of two batteries. An integrated USB Type-C connector supports mains power via an included power supply or from common external USB battery banks (sold separately). Front-facing LEDs indicate status and capacity when charging, or users can use the Battery Charging Hub to check battery levels simply by inserting a battery and pressing a single button.





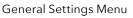
12 APPENDIX

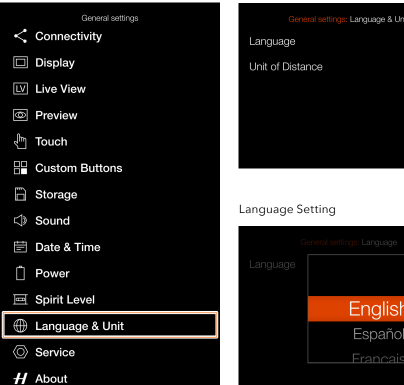
## 12.1 CHANGE FROM A FOREIGN LANGUAGE

#### MAIN MENU > GENERAL SETTINGS > LANGUAGE & UNIT

- 1 Press the General Settings icon on the touch display (B).
- 2 The General Settings menu appears.
- Navigate to the menu item with a 3 Globe icon .
- 4 Tap the text to the right (A).
- 5 Scroll down to select your Language.

Swipe right or press Menu / EXIT button to get back to main menu.







Language Menu



English Español

## 12.2 EV VALUE

The EV value (Exposure Value) represents a combination of Aperture and Shutter Speed where all combinations giving the same exposure will have the same EV value. As an example:

f/5,6 - 1/125s and f/4 - 1/250s has the same EV value = 12. If you press AE-L in manual exposure mode and rotate either or both thumb wheels, aperture and shutter speed will change, but the EV value will remain the same.

A change of the EV value by one is the same as changing aperture or shutter speed by one stop.

Examples:	
f/5,6 - 1/125s :	EV12
f/8 - 1/125s :	EV 13
f/5,6 - 1/250s :	EV 13

It is important to understand that although two images that were made using the same EV value but with different combinations of aperture and shutter speed will have the same exposure but will not be identical due to different depth-of-field and movement stopping time.

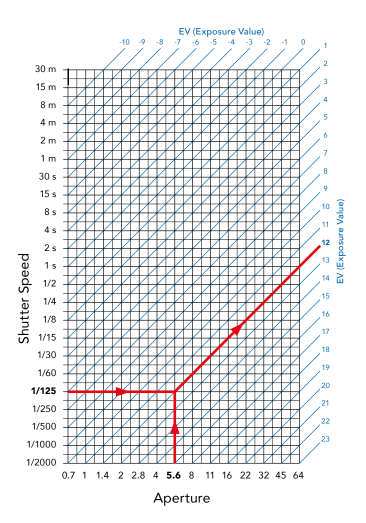
As the EV value is related to the lighting conditions, it can in many cases be an easy way to quickly set the correct exposure. As a start you can use the following guidelines.

Scene	EV Value @ISO100		
Light sand or snow with clear shadows	16		
Outdoor scene in direct sunlight	15		
Outdoor scene, Cloudy no shadows	13		
Outdoor scene in shadows, clear sunlight	12		
Sunset	12		
Night scenes in city lights	7-8		
Indoor, home	5-7		

The table shows EV values for ISO 100. If you use another ISO setting the EV value should be modified as follows:

ISO200: EV +1 ISO400: EV +2 ISO800: EV +3 Etc.

More information here: <u>https://en.wikipedia.org/wiki/Expo-</u> sure\_value



## 12.3 CLEAN THE SENSOR FILTER

#### Caution!

Be careful when you attach/remove the components to/from the camera. This will help prevent damage to the data bus connections.

#### Caution!

When you remove the lens, keep foreign objects away from the camera opening. The camera opening is very sensitive. This will help prevent damage to the equipment.

#### Remove the Lens and clean the Sensor

- 1 Remove USB 3 cable if connected.
- 2 Press and hold the Lens Release button.
- 3 Rotate the Lens counter clockwise.
- 4 Remove the lens.
- 5 Carefully clean the outside surface of IR filter by using clean compressed air.

#### **Caution!**

If you use canned compressed air to clean the glass of IR filter, read the instructions very carefully before use. This will help prevent damage to the filter.

If compressed air did not remove all the problems and you still see dust spots in the images, you may have dust either on the inside of the IR filter or on the CMOS itself, please contact your Hasselblad dealer.

#### Caution!

Do not try to remove the glass IR filter from the front of the sensor (due to dust or similar). This will cause damage to the equipment.

## 12.4 CLEAN THE LENS GLASS SURFACE

### **REMOVE DUST**

#### Caution!

Do not touch the glass surface with your fingers. This can cause damage to the equipment.

If there is dust on the lens glass, do as follows:

- 1 Remove the dust with an air blower.
- 2 If that does not solve the problem, try to remove dust with a very soft lens brush.

### **REMOVE SMEAR**

#### Caution!

Do not touch the glass surface with your fingers. This can cause damage to the equipment.

If there is smear on the lens glass, do as follows:

- 1 If you are not sure how to remove the smear, contact your local Hasselblad Authorized Service Centre.
- 2 Clean the lens glass with a high quality lens cleaning solution on a tissue.

## 12.5 ERROR MESSAGES

#### If any error message is displayed

- 1 Remove the components from the camera.
- 2 Attach the components to the camera again.

#### If the error message is still displayed

- 1 Remove the battery.
- 2 Remove any connected USB cable.
- 3 Wait 10 seconds.
- 4 Attach the battery again. The Camera processor is now reset.

#### If the error message is still displayed

- 1 Write down the error message.
- 2 Contact your closest authorized Hasselblad dealer.

## 12.6 INFORMATION ABOUT THE 907X USER GUIDE

The information in this user guide is intended for informational use only. The information and the 3D Product Images and Photos, are subject to change without notice, and should not be construed as a commitment by Victor Hasselblad AB.

### UPDATES

Updates to this user guide will be issued regularly. Please check www.hasselblad.com for the latest version. If you are a registered user, you will get mail notifications when a new version is available.

## **3D PRODUCT IMAGES**

The Product Images in this user guide were not taken with a Hasselblad camera. They are produced in 3D as visualization. They are used for illustrative purposes only and are not intended to represent the image quality produced by Hasselblad cameras.

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