

# E-M1X QUICK GUIDE



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### Preface

This Quick Guide provides an quick introductory overview of the E-M1X. For detailed information and instructions on using your Olympus camera, lens and flash, please see the respective user manuals, which can be found on the support pages of the Olympus website. To accompany your adventures in photography, Olympus has created MyOLYMPUS featuring a great mix of technical, community and educational content – all for free.

#### my.olympus-consumer.com

# Overview

#### Frontside



# Backside FN Button / Lever AEL/AFL On/Off Lever Live View Multi Selector Info Card Access Lamp Arrow Pad / OK Playback Erase Menu Speaker Card Select White Balance Multi Selector Multi Selector Multi Selector Multi Selector

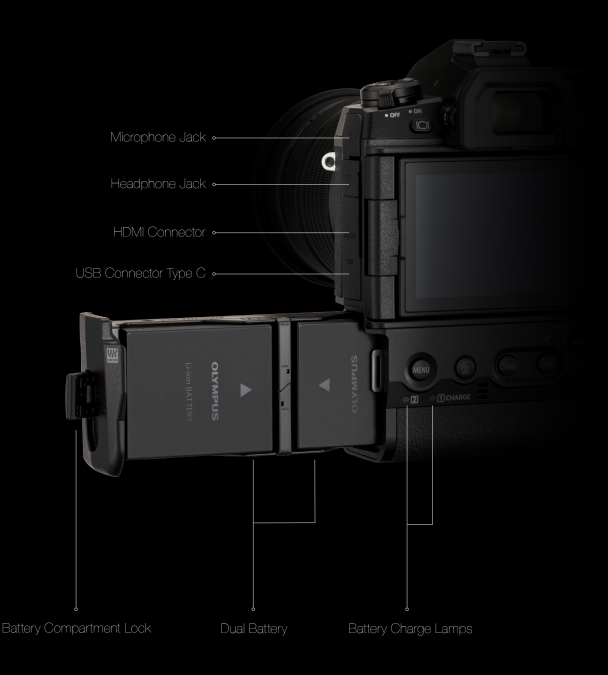


## Sideview Right



#### Sideview Left

The E-M1X can be used with two batteries simultaneously or with a single battery. The USB charging time with power delivery is 2 hours for both batteries. If there is at least one battery in the camera, it is also possible to supply the camera with power via a powerbank. The battery cartridge makes it easy to swap out the battery without removing your monopod or tripod. With closed cover all connections are IPX1 weather resistant – even when a cable is connected to the remote cable, microphone jack or headphone jack.



# Handling

## Ergonomics

The E-M1X is built for comfort. It starts with an integrated vertical grip featuring a deep finger rest that feels secure and comfortable in your hand. Buttons and controls are strategically placed for both vertical and horizontal shooting - use the same finger motion to find the controls no matter how you hold the camera.



### Button Layout

The button layouts are the same in horizontal and vertical position. This allows the photographer to rely on their muscle memory and reduces the chance of mistakes.



The same button layout horizontally and vertically

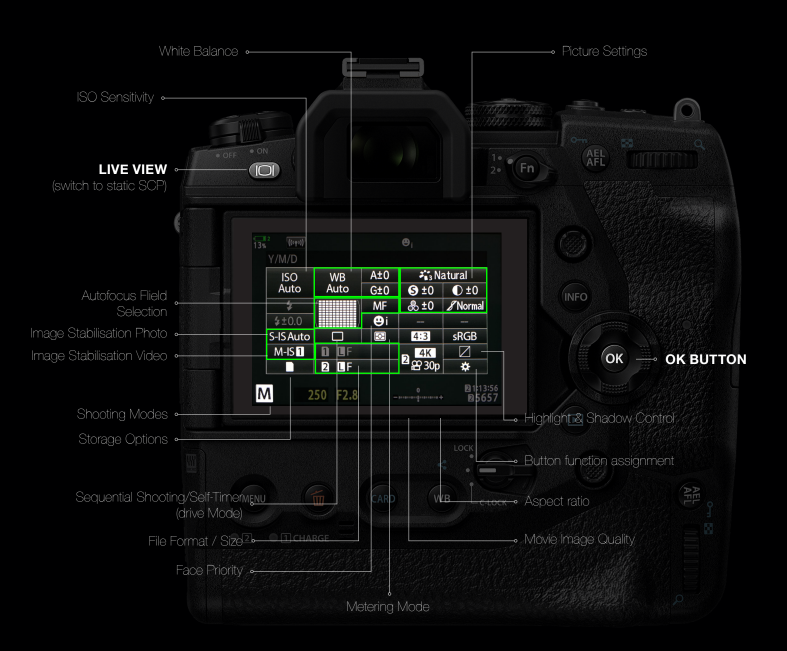
## Portability

Unrivaled portability that can only be realized with the compact and lightweight Micro Four Thirds System. In comparison with 35 mm cameras the equivalent lenses are even smaller and lighter. This offers you the possibility of handheld shooting even with tele lenses and allows photographers to take advantage of the mobility of the system.



# Super Control Panel

All shooting options can be accessed via the Super Control Panel (SCP). It enables a quick and comfortable way to get an overview of all settings and an easy way to adjust them. You activate the SCP as an overlay by pressing the OK Button. If you shoot with viewfinder you can display the SCP at all time by pressing the Live View Button. That allows you to take easily control over all your camera settings. The touchscreen makes the operation easy, quick and compfortable.



## Modes

Mode C1-C4 are memory slots which give you quick and easy access to your individual settings. They can be customized to your needs.







Here are some examples how you can programme the C1-C4 modes.

## • C1 // Moving subject AF

Don't miss a single snapshot! Whether you are facing a lion hunt or a herd of elephants from your viewpoint, this mode keeps fast-moving subjects in focus.

Shooting mode **P**Image quality mode LSF + RAW

AF mode C-AF AF target ALL

AF target display ON2 (Cluster display)
Drive mode Sequential L
Frame rate (EVF) High speed
AF targeting pad ON

Line display Three-way split composition

Display color (line display) White





## C2 // Pro Capture Mode

button down halfway, with a buffer that can be set to capture up to 35 frames in full resolution. This way you get the exact moment you want to capture without any lag.

Shooting mode **P**Image quality mode LSF + RAW

AF mode S-AF

AF target 5-point cross pattern

AF target display ON1
Drive mode Pro Cap H
Frame rate (EVF) High speed
AF targeting pad ON
Line display Reticle
Display color (line display) White



# cs s C3 // Low-light AF

Do you prefer to take pictures in the evening? With this mode you achieve

Shooting mode

Image quality mode LSF + RAW AF mode S-AF AF target 1-point AF target display ON1 Drive mode Sequential H Frame rate (EVF) High speed

ON Line display Three-way split composition

Display color (line display) White

AF targeting pad





## C4 // Handheld High Res

In case you need highest possible resolution for landscape photography you can use the Hand Held HighRes mode.

Shooting mode

Image quality mode LSF + RAW Single AF AF target AF target display

Drive mode Handheld High Res mode

AF targeting pad

Line display Three-way split composition

Display color (line display)





"Live Composite" only adds composites of the sections with changes in brightness.

"Live Bulb" keeps the shutter open while the shutter release button is pressed.

"Live Time" opens the shutter on the first push and closes

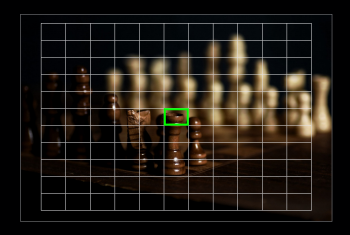


Live Composite

## Autofocus

## Re-Developed AF

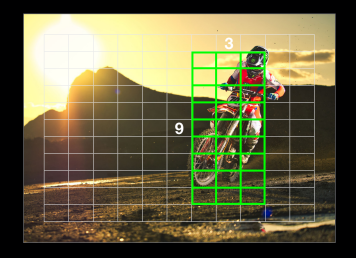
Gain complete freedom over the composition and capture subjects steadily with the 121-point all cross-type on-chip phase detection AF sensor. On-chip phase detection AF has



## Fully Customizable AF

AF customization makes it possible to individually set the AF

shooting or video recording.



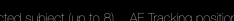
## Intelligent AF

The new algorithm is developed by using deep learning

#### Two TruePic VIII Image Processors make

real-time processing possible during sequential shooting. The camera can quickly track subjects that move unpredictably. C-AF + TR and all AF areas have to be enabled







# M.Zuiko PRO Lenses / Flashes



**M.Zuiko Digital ED 7-14mm**F2.8 PRO
35mm equivalent: 14-28mm



M.Zuiko Digital ED 8mm F1.8 FISHEYE PRO 35mm equivalent: 16mm



M.Zuiko Digital ED
12-40mm
F2.8 PRO
35mm equivalent: 24-80mm



M.Zuiko Digital ED
12-100mm
F4.0 IS PRO
35mm equivalent: 24-200mm



M.Zuiko Digital ED
17mm
F1.2 PRO
35mm equivalent: 34mn



M.Zuiko Digital ED 25mm F1.2 PRO 35mm equivalent: 50mm



**M.Zuiko Digital ED 45mm**F1.2 PRO
35mm equivalent: 90mm



M.Zuiko Digital ED 40-150mm F2.8 PRO 35mm equivalent: 80-300mm



M.Zuiko Digital ED 300mm F4.0 IS PRO 35mm equivalent: 600mm



Teleconvertors 1.4X | 2.0X\*



**STF-8 Macro Flash** 



Electronic flashes & Wireless communiucation flash accessories

## PRO Service



Benefit from fast support, camera repair, replacement rental camera and much more - we meet your requirements as a professional photographer so that you can continue to concentrate fully on your shots.



#### **Priority customer support**

Reach Olympus experts for priority assistance with every issue surrounding your professional shooting system - via phone, e-mail or video call.

#### Repair with camera loan



Get free express repair transportation and fast-lane repair of your OM-D E-M1 Mark II and OM-D E-M1X - or loan out professional OM-D equipment throughout the complete time of repair to keep you shooting on assignment.



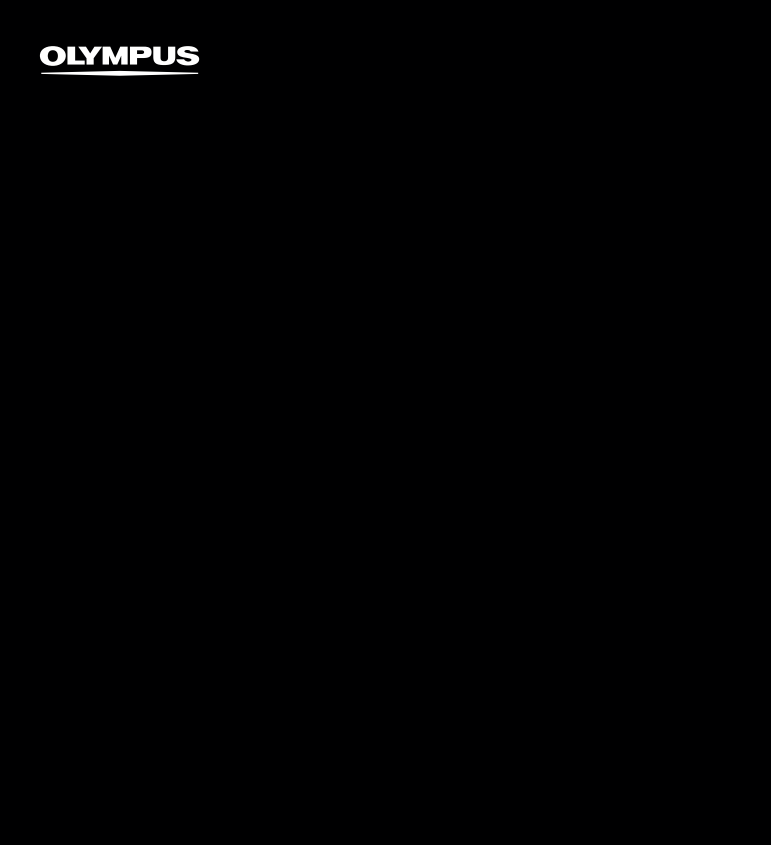
#### Yearly system maintenance

Keep your equipment ready to perform its best. We optimise the performance of your shooting system and clean it to make sure it feels like new for your next session.

#### Select your PRO Service package

STANDARD PLUS	ADVANCED	ELITE
Level 1	Level 2	Level 3

Further Informations on olympus.eu/proservice



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