Specifications . ОМ-5

Type Lens mount	Micro Four Thirds	
	WICTO FOUR THIRDS	
Image Sensor	4/3" Live MOS sensor	
Type		
Effective pixels	20.4 Megapixels	
Engine	T. D. W	
Type	TruePic IX	
Filter	0	
Dust reduction filter	Supersonic Wave Filter	
Viewfinder		
Туре	OLED Electronic Viewfinder	
Pixel number	2.360 K dots	
Diopter adjustment	Equipped -4.0 - +2.0 diopters / built-in type	
Angle of view	Approx. 100%	
Magnification	Max. 1.37 x with a 50mm lens set to infinity at -1 dioptre (depending on selected viewfinder style)	
Eye point	27 mm at -1 dioptre from eyepiece lens	
Style	3 styles selectable	
Correction of colour temperature	+/- 7 levels	
S-0VF	Expands the Live View dynamic range *Available in the EVF when in P, A, S and M modes. Art filter, WB and exposure are not reflected in EVF.	
Live View	exposure are necromoted in Evi.	
Displayed information	Aperture, Shutter speed, Auto bracket, AE lock, Focus mode, Shooting mode, Battery check, IS activating mode Face / Eye detection mode, Record mode, ISO, Sequentia shooting mode , White Balance, Metering mode, Exposure compensation value, AF frame display, AF confirmation mark, Shooting information, Spot metering area, Super FP, Flash status, Touch Panel Condition, Focal length, Flash mode, Histogram, Level Gauge, Highlight & Shadow, Live ND, Focus peaking, Number of storable pictures, Custom, Face detection, Flash intensity, Wi-Fi	
Field of view	Approx. 100%	
Magnification levels	3/5/7/10/14x	
Dynamic range expansion	When in HDR1 or HDR2	
Display modes	Comparison, Grid (4 types), Grid, Histogram, Level Gauge Magnified View, Standard information, Off	
Image Stabiliser		
Туре	Sensor shift	
Modes	Five-dimensional, vertical or horizontal activation, automatic	
Effective Compensation Range	Up to 7.5 EV steps (Sync IS)	

Image Stabiliser		
image Stabiliser	Up to 6.5 EV steps	
	Based on CIPA measurement conditions	
Live View stabilisation	Available	
Lens IS priority	Available	
Focusing System	n	
Method	TTL phase difference detection system, contrast detection system (when non high-speed contrast AF compatible lens is used, it works as MF assist)	
Focus areas	121 points * /	
	121 points contrast AF	
	All target, single target (normal / small), group target (5 area / 9-area / 25-area), custom target 1-4 (AF area an its increment steps selectable) * All cross type	
AF lock	Available, Locked by first position of shutter release button in single AF mode, AE/AF lock button (customise	
Modes	Manual focus, Single AF*, Continuous AF*, Preset MF**, AF* Tracking, Stacking, Starry Sky AF * incl. manual override ** Distance setting values are rough estimates and only AF lenses can be used.	
AF illuminator	Equipped	
Manual focus	Available, with enlarged focusing area, focus peaking at focus indicator	
Face Detection extension	Eye Detect AF: Off, Left side priority, Near side priority, Right side priority	
Predictive AF	Available	
AF tracking	Available, Available in continuous AF mode	
Focus peaking		
Colour selection	White, black, red, yellow	
Intensity	High / Normal / Low	
Back light effect	On / Off	
Focus Bracketing Mode		
Number of images	3 - 999 shots	
Step size	10 levels	
	Compatible with: All Micro Four Thirds AF lenses	
Focus Stacking Mode		
Technology	8 shots are taken at different focus points and automatically composited together into a single image	
	Compatible with: 7-14mm F2.8 PRO, 8-25mm F4 PRO,	

F4.5 TC1.25x IS PRO, 8mm F1.8 Fisheye PRO, 30mm F3.5 Macro, 60mm F2.8 Macro, 300mm F4 PRO

1.4x Teleconverter MC-14, 2x Teleconverter MC-20

Angle of view becomes slightly smaller

r	Exposure Syste	m
Up to 6.5 EV steps Based on CIPA measurement conditions	Modes	Programme automatic, Aperture priority, Shutter priority, Manual, Bulb, Time, Movie, HDR, Custom shooting
Available	Exposure compensation	+/- 5 EV (1, 1/2, 1/3 steps)
Available		Note: Monitor and EVF displays only up to ±3 EV.
m	Exposure bracketing	2 / 3 / 5 frames (+/- 1/3, 2/3, 1 EV steps)
TTL phase difference detection system, contrast	,	7 frames (+/- 1/3, 1/2, 2/3 EV steps)
detection system (when non high-speed contrast AF	ISO bracketing	3 frames (1/3, 1/2, 1 EV steps)
compatible lens is used, it works as MF assist)	AE lock	Available
121 points * /	My Mode	3 settings storable
121 points contrast AF	Enhancement function	Shadow Adjustment Technology
All target, single target (normal / small), group target (5- area / 9-area / 25-area), custom target 1-4 (AF area and its increment steps selectable)		Flicker Scan: Available for M, S and silent mode (can be confirmed in Live View)
* All cross type	In-Built LiveND	ND2, ND4, ND8, ND16 (+1, 2, 3 or 4 steps)
Available, Locked by first position of shutter release button in single AF mode, AE/AF lock button (customised)	HDR bracketing	3 / 5 frames (+/- 2 / 3 EV steps)
Manual focus, Single AF*, Continuous AF*, Preset MF**,		7 frames (+/- 2 EV steps)
AF* Tracking, Stacking, Starry Sky AF	Multi-Exposure	
* incl. manual override	Max. number of frames	2 frames (shooting)
** Distance setting values are rough estimates and only AF lenses can be used.		3 frames (editing)
Equipped	Auto gain control	Available
Available, with enlarged focusing area, focus peaking and	Frame assistance	Live View
focus indicator	Light Metering	
Eye Detect AF: Off, Left side priority, Near side priority, Right side priority	Method	TTL open aperture light metering
Available	Zones	324 zones Multi-pattern Sensing System
Available, Available in continuous AF mode	Detection range	-2 - 20 EV (17mm f2.8, ISO 100)
·	Modes	ESP light metering, Spot metering, Centre weighted metering, Highlight, Shadow
White, black, red, yellow	Art Filter	
High / Normal / Low On / Off	Modes	Pop Art, Soft Focus, Pale & Light Colour, Light Tone, Grainy Film, Pin Hole, Diorama, Cross Process, Dramatic Tone, Gentle Sepia, Key Line, Water colour, Vintage, Partial Colour* Blooch Byrass, Instant Film
3 - 999 shots	Variation / Effect	Partial Colour*, Bleach Bypass, Instant Film Available
10 levels	Art Filter bracketing	Art Filters selectable
Compatible with: All Micro Four Thirds AF lenses	ALL THE DIACKETHY	* 18 colours selectable
8 shots are taken at different focus points and	Sensitivity	
automatically composited together into a single image	Auto	(customisable, default ISO LOW - 6400)
Compatible with: 7-14mm F2.8 PRO, 8-25mm F4 PRO,	Manual	ISO LOW - 25600 in 1/3 or 1 EV ISO steps
12-40mm F2.8 PRO, 12-40mm F2.8 PRO II, 12-45mm	Shutter	
F4 PRO, 12-100mm F4 IS PRO, 40-150mm F2.8 PRO 40- 150mm F4.0 PRO, 100-400mm F5.0-6.3 IS, 150-400mm	Shutter type	Computerised focal-plane shutter
E4 5 T04 05: 10 DD0 0::::: 54 0 E:::::::::::::::::::::::::::::::::::	Self timer	2 s / 12 s / Custom

2 s / 12 s / Custom

1/8000 - 60 s (in 1/3, 1/2, 1 EV steps)

Shutter Speeds Shutter speed range

Shutter Speeds

Bulb mode Up to 30 minutes (selectable longest time in the menu,

default: 8 minutes)

High res shot

Shutter type Electronic shutter Shutter speed 1/8000 - 60 s

Start delay 0, 1/8, 1/4, 1/2, 1, 2, 4, 8, 15. 30 s

Resolution JPEG: 10368x7776 / 8160 x 6120 / 5760 x 4320

RAW: 10368 x 7776

Equivalent to 80M / 50M / 25M pixel sensor (8 shots combined into a single JPEG using sensor shift)

Available in P/A/S/M mode

You need to install OM Workspace to develop on a PC.

Handheld High res shot

Shutter type Electronic shutter Shutter speed 1/8000 - 60 s

Resolution JPEG: 8160 x 6120 / 5760 x 4320

RAW: 8160 x 6120

Equivalent to 50M / 25M pixel sensor (8 shots combined

into a single JPEG using sensor shift)

Available in P/A/S/M mode Flash can not be used

Anti-shock mode

Shutter type Electronic first curtain shutter

Shutter speed 1/320* - 60 s

Start delay 0, 1/8, 1/4, 1/2, 1, 2, 4, 8, 15, 30 s

* For speeds over 1/320 sec., mechanical shutter will automatically be

selected

Silent mode

Shutter type Electronic shutter Shutter speed 1/32000 - 60 s

Start delay 0, 1/8, 1/4, 1/2, 1, 2, 4, 8, 15. 30 s

Flicker Scan

Stills 1/7634 - 1/50 s Movies 1/250 - 1/30 s *

* Frame rates greater 30fps are limited to their reciprocal value

White Balance

AUTO WB system Advanced detection system with Live MOS sensor

Manual White balance

(One-Touch)

White balance bracketing 3 frames / +/- 2, 4, 6 mired steps

One-touch white balance 4 custom settings can be registered

Available

Custom WB 1 setting can be registered at Kelvin temperature (2000K

- 14000K)

Preset values Tungsten, Flourescent 1, Sunlight, Flash, Overcast,

Shade, Underwater

White Balance

Auto Flash adjustment Off / Auto WB / Flash

Keep warm colour On / Off

Sequence Shooting

Speed (H) Approx. 10 fps

Max. number of frames: RAW 149 / JPG (LF): Up to card

capacity

Speed (L) 6 fps

Max. number of frames: RAW / JPG (LF): Up to card

capacity

Silent mode

Speed (H) Approx. 30 fps

Max. number of frames: RAW 18 / JPG (LF): 20

Speed (L) Approx. 10 fps

Max. number of frames: RAW 138 / JPG (LF): Up to card

capacity

Pro Capture mode

Speed (H) Approx. 30 fps Speed (L) Approx. 10 fps

Pre-shutter Frames 0 - 14 frames (recorded by half release prior to full

release)

Frame count limiter 1 - 99 frames / Off (unlimited frames) (incl. pre-shutter

frames)

Conditions Memory card: KIOXIA KSDXU-A064G

When using the M.Zuiko Digital ED 12-40mm F2.8 Pro

Maximum sequential shooting speed may be affected by several factors including lens used, brightness, aperture,

shutter speed, and ISO setting.

The actual shooting speed may become slower than the set shooting speed by a few frames per second. When

using ISO Bracketing, performance will be affected at ISO

2000 or above.

Interval shooting Interval: 1 s - 24 h

Max. number of frames: 9999

Smoothing

Image Processing

Colour space sRGB / AdobeRGB

Sharpness + Contrast 5 levels
Contrast 5 levels
Saturation 5 levels

Black & White filter Yellow, Orange, Red, Green

Black & White toning Sepia, Blue, Purple or Green in Black & White mode

Picture mode

Gradation 4 levels (auto, high key, normal, low key)

Engine TruePic IX

Image Processing

Art Filter bracketing Available
Tele converter effect 2 x

Fisheye compensation Available when M.Zuiko Digital ED 8mm Fisheye PRO is

attached

Angle of view adjustable in 3 levels

Compensation automatically ON when using Underwater

Modes, available

(can be confirmed in Live View)

External Flash Control

Modes

X-sync speed 1/250 s / 1/8000 s (Super FP Mode)

Type TTL AUTO, AUTO, MANUAL, FP TTL AUTO, FP MANUAL

Auto, Red-eye reduction, Slow synchronisation, 2nd curtain and slow synchronisation, Fill-in for exclusive

flash, Manual

Intensity +/- 3 EV (1/3, 1/2, 1 EV steps)

Note: Some functions are only available if they are supported by the external

flash.

Compatible external flash FL-14, FL-20, FL-36R, FL-50R, FL-300R, FL-600R, FL-

700WR, FL-900R, STF-8

Wireless Flash Control

Number of channels 4 channels

Compatible external flash FL-36R, FL-50R, FL-300R, FL-600R, FL-700WR, FL-900R

Control method Triggered and controlled (Olympus Wireless RC Flash

system)

Group setting 4 groups

Available when used together with cameras compatible

with the Olympus wireless RC flash system.

Radio wireless control Available

Monitor

Monitor type Vari-angle LCD - Touch Panel

Monitor size 7.6 cm / 3.0" (3:2)
Resolution 1,037 K dots
Brightness adjustment +/- 7 levels

Colour balance +/- 7 levels Vivid (default) / Natural

Touch Control functions AF area enlargement, AF area selection, Art Filter,

Enlargement, Enlargement playback, Frame forward/ backward, Live Guide, Scene Modes, Shooting mode, Shutter release. Super Control Panel. Wi-Fi connection

Level Gauge

Detection 2-axis

Display Rear display and viewfinder

Super Control Panel

Displayed information Battery indicator, Record mode, Shutter speed, Aperture

value. Exposure compensation indicator, ISO, AE bracketing, AF frame, Focus mode, AEL notification. Face detection, Number of storable frames, Metering mode, Exposure mode, Exposure level view, Flash compensation value, Colour space, Gradation, Colour saturation compensation value. Sharpness compensation value. Contrast compensation value. White balance. White balance compensation value, Noise reduction, Flash mode. Drive mode. Internal temperature warning. Histogram

Recording Formats

RAW 12 bit

RAW & JPEG Applied parallel recording

JPEG Applied

Aspect ratio 4:3 / 3:2 / 16:9 / 6:6 / 3:4

Image Size

RAW 5184 x 3888 compressed

> 5184 x 3888 Fine (compression: 1/4)

Still Image Recording

FXIF 2.3 DCF Applied RAW Applied

Movie Recording System

Recording format MOV(MPEG-4AVC/H.264)

Picture mode Flat, OM-Log400 Time code Rec run / Free run

Drop frame / Non-drop frame

Image Stabilisation Mode Applied Sensor shift

M-IS1 (Image sensor shift and electronic image stabilizer

with multi motion IS)

M-IS2 (Image sensor shift with multi motion IS) 4096 x 2160 (C4K) / 24p / IPB (approx. 237 Mbps)

3840 x 2160 (4K) / 30p, 25p, 24p / IPB (approx. 102

Mbps)

HD Movie quality Full HD 1920 x 1080 (16:9) / 30p, 25p, 24p / ALL-I (A-I),

IPB (SF, F, N) (MOV)

Full HD 1920 x 1080 (16:9) / 60p, 50p / IPB (SF, F, N)

HD 1280 x 720 (16:9) / 60p, 50p, 30p, 25p, 24p / ALL-I

(A-I), IPB (SF, F, N) (MOV)

Bit rates ALL-I: ~ 202 Mbps

FullHD IPB (SF: ~52Mbps, F: ~30Mbps)

HD IPB (SF: ~26Mbps, F: ~14Mbps, N: ~10Mbps)

Maximum Recording Time Up to card capacity

Movie Recording System

Max. file size 4 GB (AVCHD)

Exposure Modes Aperture priority, Manual, Programme automatic, Shutter

priority

* Frame rate may drop when using certain art filter Class 10 or higher SD card is recommended for movie shooting UHS-II or UHS-I U3 card is recommended for ALL-I shooting

Movie Specialties

Rec Indicator Red Recording Frame during shooting available

Vertical Video Available

High-Speed Recording 1920x1080 (MOV) / 120fps

Time lapse 4k, 1080p, 720p (AVI Motion JPEG®)

Fast motion Available Slow motion Available

Art Filter Cross Process, Diorama, Dramatic Tone, Gentle Sepia.

> Grainy Film, Key Line, Light Tone, Pale & Light Colour, Pin Hole, Pop Art, Soft Focus, Vintage, Partial Colour*, Bleach

Bypass

* 18 colours selectable

Frame rate limited to 30fps or lower

HDMI Live View

Monitor mode Video signal and info display is processed

> While recording, footage is simultaneously displayed on the HDMI monitor and on the camera, but the info display is shown only on either one of the

While playing movies, footage is simultaneously displayed on the HDMI monitor (normal size) and on the camera (normal size or enlarged).

Record mode Only video signal is processed

Movie quality is set to YCbCr 4:2:2 (8 bit), frame rate follows movie setting (24p, 30p and 60p settings are not recommended.), and sound will be

Flicker Scan Available in M mode (can be confirmed in Live View)

Sound Recording System

Speaker Built-in mono speaker

Microphone Built-in stereo microphones

External stereo microphone can be attached

Recording format High quality sound recording (Stereo linear PCM/24-bit,

Sampling frequency 96kHz)

Stereo PCM/16bit, 48kHz, Wave Format Base

Image footage

Microphone functions Wind Noise Reduction, Recording Volume, Volume limiter,

Audio Dubbing

Linking OM System PCM

Recorders

Functions Slate Tone / Synchronised Audio Rec-Movie Rec

Compatible with: LS-100, LS-P4, LS-P5

View Images

Modes Single, Index, Calendar, Zoom, Movie

Auto rotation Available Histogram in playback

Available

View Images

Shooting information Off / On Highlight/Shadow point Available

warning

Erase / Protect / Copy Function

Erase modes Single, All, Selected

Image protect mode Single frame, Selected frames, All Frames, Release

protect (Single/All selected)

Image Editing

Editing functions RAW data edit. Red-eve reduction. Sepia. Black & White.

> Resize, Correction of saturation, Correction of brightness. Correction of colour balance, Shadow Adjustment.

Trimming, e-Portrait, Aspect ratio

Menu

Menu languages in camera English, French, German, Spanish, Italian, Russian, Czech, Dutch, Danish, Polish, Portuguese, Swedish, Norwegian,

Finnish, Croatian, Slovenian, Hungarian, Greek, Turkish, Latvian, Estonian, Lithuanian, Ukrainian, Serbian

Customisation Options

Fn Button Equipped

My Mode 4 settings storable (Can be set to mode dial.)

Factory reset Full / Basic Programmable button Equipped

Interface

Media SD Memory Card (SDHC, SDXC, UHS-I, UHS-II compatible)

Class 10 or higher SD card is recommended for movie

UHS-II or UHS-I U3 card is recommended for 4K, C4K,

ALL-I shooting.

Hot shoe Equipped

Microphone iack 3.5 ø mm mini-jack (plug-in power on/off)

HDMI™ Applied Micro connector (Type D) *

* "HDMI", the HDMI logo and "High-Definition Multimedia Interface" are

trademarks or registered trademarks of HDMI Licensing LLC.

USB 2.0 High Speed Applied

Wireless connectivity Wi-Fi, Bluetooth®

Communication method Bluetooth® Low Energy Ver.4.2

SAR 0.36 W/ka

> SAR quantifies the maximum level of exposure of the user to electromagnetic waves, when using the device close to the head SAR shall not exceed 2W/kg in accordance with regulations of France.

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CORPORATION is under license.

Wi-Fi Functions

Easy Connection QR code setting

Wireless Shooting Live View, Power off, Rec View, Self timer, Touch AF &

Shutter, P/A/S/M exposure modes, Bulb mode, Zoom,

Movie recording, Live Composite, Short movie

4K Movie quality

Other Features

WebCam UVC (USB Video Class) / UAC (USB Audio Class)

Power Supply

Battery BLS-50 Lithium-lon Battery (included)

Sleep mode 1, 3, 5, 10 min. and off selectable.

Battery life

Image shooting 310 shots (using Toshiba SDHC UHS-I Card Exceria with

IS on, with no flashes attached , based on CIPA test

standards)

Movie recording 60 min (standard JEITA conditions)

110 min (when zoom and other operational functions are

not used)

USB charging Built-in battery can be charged with USB (when camera

power is off)

Performance varies depending on different USB devices

Environment

Temperature -10 - 40°C Operating temperature / -20 - 60°C storage

temperature

Humidity 30 - 90% operation humidity / 10 - 90% storage humidity

Dimensions / Weight

 Width
 125.3 mm

 Height
 85.2 mm

 Depth
 49.7 mm

Weight 414 g (including battery and memory card)

366 g (body only)