

E-P5 1442 Kit Silver

- Ultra-fast autofocus system
- Intuitive touchscreen
 operation
- Live MOS Sensor with high dynamic range and low signal-to-noise ratio
- 3-inch tilt LCD display ideal for shooting from tricky angles
- Built-in WiFi



Retro-inspired, quality-driven

Inspired by the now-legendary PEN-F camera from 1963, the retro-style E-P5 has been given a thoroughly modern revamp that pushes the frontiers of quality imaging in the 21st century. Take shots with the same pro-standard quality excellence as D-SLR cameras. Harness the full potential of your lens with a mechanical shutter speed of up to 1/8000s, ultra-focus autofocus with Pinpoint AF, high-speed release time lag mode, 5-axis image stabilisation with IS Auto, and so much more - for capturing shots with incredible precision and clarity, whatever the lighting conditions and however fast your subject.

The E-P5 also excels in wireless connectivity: It lets you shoot remotely yet as fast as from your camera straight from your smartphone's touchscreen, or record your location by assign GPS data from your phone to each photo you take. Then share your hotshot images via your phone with specific friends, while protecting your data.

Specifications

Туре

Body materialMetalLens mountMicro Four Thirds

Image Sensor

Туре	4/3" Live MOS sensor
Effective pixels	16.1 Megapixels
Filter array	Primary colour filter (RGB)
Aspect ratio & area	4:3 / 17.3 x 13.0mm
Full resolution	17.2 Megapixels

Engine

Туре

Filter

Dust reduction filter

Supersonic Wave Filter

TruePic VI

Live View

Displayed information	Aperture
	Shutter speed
	Auto bracket
	AE lock
	Focus mode
AF type	Focus mode Contrast detection system
AF type 100% field of view	

Image Stabiliser

Туре	Sensor shift
Modes	Five-dimensional, vertical
	or horizontal activation,
	automatic
Effective Compensation Range	Up to 5 EV steps



Focusing System

U V	
Method	Contrast Detection AF system
Focus areas	35 points / Automatic and
	manual selection
	/ Auto selection with Face
	Detection ON
	800 points / Manual selection
	in Magnified View Mode
AF lock	Yes , Locked by first position
	of shutter release button in
	single AF mode, AE/AF lock
	button (customised)
Modes	Manual focus
	Single AF
	Continuous AF
	Single AF + MF
	AF Tracking
AF illuminator	Yes
Full time AF	Yes
Manual focus	Yes , With enlarged focusing
	area or focus peaking
Face Detection extension	Eye Detect AF: Off
	Left side priority
	Right side priority
	Near side priority
Predictive AF	Yes
AF tracking	Yes , Available in continuous
	AF mode

Scene Modes

Number of scene modes	25
Modes	Portrait
	e-Portrait
	Landscape
	Landscape with Portrait
	Macro
Multi-Exposure	

Multi-Exposure

Max. number of frames	2 frames (shooting)
	3 frames (editing)
Auto gain control	Yes
Frame assistance	Live View

Light Metering

Method	TTL open aperture light
	metering
Zones	324 zones Multi-pattern
	Sensing System
Detection range	0 - 20 EV (17mm f2.8, ISO
	100)
Modes	ESP light metering
	Spot metering
	Centre weighted metering
	Highlight
	Shadow

Art Filter

Modes	Pop Art
	Soft Focus
	Pale & Light Colour
	Light Tone
	Grainy Film
Variation / Effect	Available

Photo Story

Modes	Standard
	Fun Frame

Sensitivity

Exposure System

Modes	Programme automatic Aperture priority Shutter priority Manual Bulb
Exposure compensation	+/- 3EV (1, 1/2, 1/3 steps)
Exposure bracketing	2 / 3 / 5 frames (+/- 1/3, 2/3, 1 EV steps)
	7 frames (+/- 1/3, 1/2, 2/3
	EV steps)
HDR bracketing	3 / 5 frames (+/- 2 / 3 EV steps)
	7 frames (+/- 2 EV steps)
	Note: HDR picture can not be made by this function.
ISO bracketing	3 frames (1/3, 1/2, 1 EV steps)
AE lock	Yes (Fn1/Rec button)
My Mode	4 settings storable
Enhancement function	Shadow Adjustment Technology



Shutter

Shutter type	Computerised focal-plane shutter
Self timer	2s / 12s
	Custom (delay
	1-30sec., shooting interval
	0.5/1/2/3sec.,number of
	shots 1-10)
Anti Shock	Yes release delay: 1/8 - 30s

Shutter Speeds

Shutter speed range	1/8000 - 60s (in 1/3, 1/2, 1 EV steps)
Bulb mode	Up to 30 minutes (selectable longest time in the menu, default: 8 minutes)
Time	Up to 30 minutes (selectable longest time in the menu, default: 8 minutes)

White Balance

AUTO WB system	Advanced detection system with Live MOS sensor
Manual White balance (One- Touch)	Yes
White balance bracketing	3 frames / +/- 2, 4, 6mired steps
One-touch white balance	2 custom settings can be registered
Custom WB	1 setting can be registered at Kelvin temperature (2000K - 14000K)
Preset values	Tungsten Flourescent 1 Sunlight Flash Overcast
Auto Flash adjustment	Off / Auto WB / Flash
Keep warm colour	On / Off

Sequence Shooting

Speed (H)	Approx. 9fps
Speed (L)	5.0fps (IS off), 4.5fps (IS on)
Max. number of frames	18 frames (RAW)
	Up to card capacity (JPG / Large Normal mode)
Conditions	Memory card: Toshiba SDXC UHS-I card R95 W80 model Premiugate series "Class 10" 8GB
	Note: Depending on shooting conditions, the sequential shooting speed may reduce speed during shooting.
Interval shooting	Interval: 1s - 24h
	Max. number of frames: 99

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	i-Enhance, Vivid, Natural, Portrait, Muted, Monotone, Art Filter
Gradation	4levels (auto, high key, normal, low key)
Engine	TruePic VI
Art Filter bracketing	Available
Tele converter effect	2x

Internal Flash

Modes	AUTO
	Manual
	Manual (Full, 1/4, 1/16, 1/64)
	Red-eye reduction
	Slow synchronisation with
	red-eye reduction
Туре	Internal Flash
Flash compensation	+/- 3 EV (1/3, 1/2, 1 EV
	steps)
Guide number	10 (ISO 200)
X-sync speed	1/320s / 1/4000s (Super FP
	Mode)



External Flash Control

X-sync speed	1/250s / 1/4000s (Super FP Mode)
Туре	TTL AUTO, AUTO, MANUAL, FP TTL AUTO, FP MANUAL
Modes	Auto Red-eye reduction Slow synchronisation 2nd curtain and slow synchronisation Fill-in for exclusive flash
Intensity	+/- 3 EV (1/3, 1/2, 1 EV steps) Note: Some functions are only available if they are supported by the external flash.

Wireless Flash Control

Number of channels	4 channels
Compatible external flash	FL-36R, FL-50R, FL-300R,
	FL-600R
Control method	Triggered and controlled by
	built-in flash light
Group setting	4 groups

Monitor

Monitor type	Tiltable LCD - Touch Panel
Monitor size	7.6cm / 3.0'' (3:2)
Resolution	1037000 dots
Brightness adjustment	+/- 7 levels
Colour balance	+/- 7 levels Vivid (default) /
	Natural
Touch Control fucntions	AF area enlargement
	AF area selection
	Enlargement
	Enlargement playback
	Frame forward/backward

2-axis

Level Gauge

Detection Display

Super Control Panel

Displayed information

Battery indicator Record mode Shutter speed Aperture value Exposure compensation indicator

Rear display and viewfinder

Recording Formats

RAW	12bit
RAW & JPEG	Yes parallel recording
JPEG	Yes
Aspect ratio	4:3 / 3:2 / 16:9 / 6:6 / 3:4
MPO (3D)	Yes

Image Size

RAW

4608 x 3456 compressed /
17MB / frame
4608 x 3456 Fine
(compression: 1/4) / 7.5MB /
frame
4608 x 3456 Normal
(compression: 1/8) / 3.5MB /
frame
2560 x 1920 Normal
(compression: 1/8) 1.1MB /
frame
1024 x 768 Normal
(compression: 1/8) / 0.3MB /
frame

Still Image Recording

EXIF	2.2
PIM	III
DPOF	Yes
DCF	Yes



Movie Recording System

0,	
Recording format	MOV(MPEG-4AVC/H.264), AVI(Motion JPEG)
Image Stabilisation Mode	Yes Sensor shift (5-axis)
HD Movie quality	Full HD 1920 x 1080 (16:9)
	30p, 20Mbps (MOV)
	Full HD 1920 x 1080 (16:9)
	30p, 17Mbps (MOV)
	HD 1280 x 720 (16:9) 30p,
	13Mbps (MOV)
	HD 1280 x 720 (16:9) 30p,
	10Mbps (MOV)
	HD 1280 x 720 (16:9) / 30fps
	(AVI Motion JPEG®)
Movie quality	640 x 480 / 30fps (AVI Motion
	JPEG®)
Time laps	1280 x 720 / 10fps (AVI
	Motion JPEG®)
	29min (17Mbps)
	14min (SD) / 7min (HD) (AVI
	Motion JPEG®)*
Max. file size	4GB (AVCHD)
	2GB (Motion-JPEG)
Exposure Modes	Aperture priority
	Art Filter
	Manual
	Programme automatic
	Shutter priority
	* Some Art Filters are
	excluded
Movie effects	Multi shot echo
	One shot echo
Art Filtor	

Art Filter

Sound Recording System

Internal microphone	Stereo
Recording format	Stereo PCM/16bit, 48kHz,
	Wave Format Base
External microphone	Optional
Image footage	30s
Speaker	Yes
Microphone functions	Wind Noise Reduction
	Recording Volume

View Images

Modes	Index
	Calendar
	Zoom
	Slide show
	Movie
Light box	Yes
Histogram in playback mode	Yes
Shooting information	Off / On

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

RAW data edit	Yes
Red-eye reduction	Yes
Sepia	Yes
Black & White	Yes
Resize	Yes
Correction of saturation	Yes
Shadow Adjustment	Yes
Trimming	Yes
e-Portrait	Yes
Gradation auto	Yes

Menu

Menu languages in camera	English, French, German, Spanish, Italian, Russian, Czech, Dutch, Danish, Polish, Portuguese, Swedish, Norwegian, Finnish, Croatian, Slovenian, Hungarian
	Slovenian, Hungarian, Greek, Slovak, Turkish, Latvian, Estonian, Lithuanian, Ukrainian, Serbian

Customisation Options

Fn Button	Yes
My Mode	4 settings storable
Factory reset	Full / Standard
Programmable button	Yes



Interface

Media	SD Memory Card (SDHC, SDXC, UHS-I compatible) Class 6 is recommended for Movie shooting
HDMI™	Yes Micro connector (Type D) *
USB 2.0 High Speed	Yes
Combined V & USB output	Yes NTSC or PAL selectable
Wireless connectivity	
Connection	Accessory Port 2
	* "HDMI", the HDMI logo and
	"High-Definition Multimedia
	Interface" are trademarks
	or registered trademarks of
	HDMI Licensing LLC.
	HDMI Licensing LLC.

Wi-Fi Functions

GPS info	Available through
	Smartphone GPS data
Wireless Shooting	Live View
	Rec View
	Touch AF & Shutter
	Self timer
	Power off
Image Share	File type: JPEG, MOV
	Simultaneuosly connectable
	devices: 4
	Privacy function
Easy Connection	QR code setting
	Note: Shooting mode is fixed
	on i-Auto

Power Supply

Battery	BLN-1 Lithium-Ion Battery
Sleep mode	1, 3, 5, 10 min. and off
	selectable.
Live View shooting	Approx. 400images (50%
	with Live View)

Environment

0 - 40°C operating
temperature / -20 - 60°C
storage temperature
30 - 90% operation humidity /
10 - 90% storage humidity

Size

Dimensions (W \times H \times D)	122.3 x 68.9 x 37.2mm
	(without protrusions)
Weight	420g (including battery and
	memory card)
	378g (body only)

Exterior

Available Colours	Black
	Silver
	White