

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

Type

| | |
|---------------|-------------------|
| Body material | Metal |
| Lens mount | Micro Four Thirds |

Image Sensor

| | |
|---------------------|-----------------------------|
| Type | 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

| | |
|------|------------|
| Type | TruePic VI |
|------|------------|

Filter

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|-----------------------|------------------------|
| Dust reduction filter | Supersonic Wave Filter |
|-----------------------|------------------------|

Live View

| | |
|-----------------------|---------------------------|
| Displayed information | Aperture |
| | Shutter speed |
| | Auto bracket |
| | AE lock |
| | Focus mode |
| AF type | Contrast detection system |
| 100% field of view | Approx. 100% |
| Magnification levels | 5 / 7 / 10 / 14x |

Image Stabiliser

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

Focusing System

| | |
|--------------------------|--|
| 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 |

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 |

Scene Modes

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

Multi-Exposure

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

Light Metering

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|-----------------|--|
| 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

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|-------|-----------------------|
| Modes | Standard Fun Frame |
|-------|-----------------------|

Sensitivity

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|--------|---|
| Auto | ISO 200 - 25000 (customisable, default ISO 200 - 1600) |
| Manual | ISO LOW - 25600 in 1/3 or 1 EV ISO steps |

Shutter

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|--------------|--|
| 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

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|----------------------------------|--|
| AUTO WB system | Advanced detection system with Live MOS sensor |
| Manual White balance (One-Touch) | Yes |
| White balance bracketing | 3 frames / +/- 2, 4, 6 mired 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

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|-----------------------|--|
| 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

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|--------------------|--|
| Modes | AUTO Manual Manual (Full, 1/4, 1/16, 1/64) Red-eye reduction Slow synchronisation with red-eye reduction |
| Type | 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

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|--------------|--|
| X-sync speed | 1/250s / 1/4000s (Super FP Mode) |
| Type | 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

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|---------------------------|--|
| 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

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|-------------------------|---|
| 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 functions | AF area enlargement AF area selection Enlargement Enlargement playback Frame forward/backward |

Level Gauge

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|-----------|-----------------------------|
| Detection | 2-axis |
| Display | Rear display and viewfinder |

Super Control Panel

| | |
|-----------------------|--|
| Displayed information | Battery indicator Record mode Shutter speed Aperture value Exposure compensation indicator |
|-----------------------|--|

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

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|--------------------------|--|
| 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 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

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|--------------------------|--|
| Menu languages in camera | English, French, German, Spanish, Italian, Russian, Czech, Dutch, Danish, Polish, Portuguese, Swedish, Norwegian, Finnish, Croatian, 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. |

Size

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

Exterior

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|-------------------|--------------------------|
| Available Colours | Black Silver White |
|-------------------|--------------------------|

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 Simultaneously 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

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