

**Olympus OM-D E-M10 Mark II Body, Sidabrinis (Product code: YTZ-5041)****Price: 479.99 €****Description:**

OM-D E-M10 mark II body (Juodas)

- 17 milijonų vaizdo taškų
- 5-ųjų ašonių stabilizavimo sistema
- Integruota "Wi-Fi" sąsaja
- Tiesioginės ilgalaikės ekspozicijos funkcija
- "Full HD"; 60k/s filmavimas

Mažas ir lengvas klasikinis dizainas

Ergonomiškas, kai tobulas lengvumo ir kompaktiškumo derinys - naujasis E-M10 Mark II puikiai tiks jūsų stiliui, tai kompanionas, kurį visuomet pasiimsite drauge. Įspūdinga metalo konstrukcija svarstyklės nusvers tik ties 390g\* riba - taigi keliausite lengvai ir patogiai. Klasikinis dizainas, gražios formos, drauge su naujausiomis technologijomis užtikrins nuostabius kadrus.

Naujasis E-M10II yra nepaprastai plonas, elegantiškas ir lengvas sisteminis fotoaparatas, pagal vertę tiesiog neturintis konkurentų. Tai - mikroketurių trečiųjų standarto fotoaparatas, pasižymintis pažangiomis technologijomis: dideliu elektroniniu vaizdo kiekiu, galinga 5 ašonių vaizdo stabilizavimo sistema, sparčia automatinio fokusavimo sistema, integruota blykste ir WiFi sąsaja. E-M10 lenkia veidrodinius fotoaparatus ne tik dydžiu, bet ir vaizdo kokybe!

Gamintojo svetainė

Nuostabi OM-D vaizdo kokybė

Patirkite įspūdingą detalumą ir raišką, kurią sukuria OLYMPUS Mikro Keturių Trečiųjų jutiklis ir pažangiausios vaizdo perteikimo technologijos, lygiavertės D-SLR fotoaparatus. Drauge su ypatingai galinga stabilizavimo sistema, šios technologijos išgauna geriausią įmanomą rezultatą kiekvieno M.ZUIKO objektyvo - tobulas nuotraukas ir filmus. Išbandykite E-M10 Mark II ir būsite nustebinti vaizdo kokybe!

Objektyvų įvairovė

Platus išskirtinės kokybės objektyvų asortimentas puikiai tiks papildyti jūsų EM10 Mark II galimybes. Nuo makro iki telefoto, plataus kampo ir fisheye tipo - objektyvai kokių tik galite panorėti.

4K Time Lapse

Naudodami Time lapse režimą, galite sukurti nuotraukų seriją per tam tikrą laiką, vėliau sukurdami iš jų 4K filmą, kur laikas bus pagreitintas. Kurkite įstabius kraštovaizdžių, gamtos, urbanistinius ir industrinius 4K Time lapse filmus!

Slow Motion

E-M10 Mark II suteikia jums tolygaus sulėtinto atkūrimo galimybę. Slow motion režimu (4x) peržiūrėkite greitai judančius objektus visu detalumu.

**Technical specifications:**

Weight: 390 (g)

Komplektacija: BLS-5 Bateria BCS-5 Bateriajios kroviklis EP&E14 Mikro Keturių Treči  
ųjų korpuso dangtelis (BC-2) Dirželis fotoaparatai užsikabinti ant peties  
CB-USB6 USB laidas Olympus Viewer programinė įranga  
Naudojimo instrukc

Connections: mini HDMI, USB 2.0 (Hi-Speed), "Wi-Fi"

Sensor size: Four Thirds (17.3 x 13 mm) CMOS

TTL flash mode (digital only) Manual flash mode with 22 partial lighting levels Servo flash mode with learning function HSS – high speed synchronisation 1st and 2nd shutter curtain synchronisation Man / Flash Mode Auto / Flash On / Slow Synchro / Rear Slow Synchro / Flash Off / Advanced Flash Red-Eye Correction Auto / On / Off Auto Daylight Synchronized Flash NO Distance limitations using Flash (m) I / Flash Bracketing : 1/3, 1/2, 2/3, 1.0, 2.0, 3.0 EV steps, 3/5 frames (1.0/2.0/3.0 EV : only 3 frames) selectable Flash Metering System : Pre-flash TTL Flash Compensation : ±3.0 EV (switchable between / Flash Bracketing : 1/3, 1/2, 2/3, 1.0, 2.0, 3.0 EV steps, 3/5 frames (1.0/2.0/3.0 EV : only 3 frames) selectable Flash Metering System : Pre-flash TTL Flash Compensation : ±3.0 EV (switchable between / Built-in Flash Yes Built-in Flash Distance 12/39, 13/43 with manual flash (m/ft, ISO 100, 20°C/68°F) X-Sync Speed 1/200 Flash Control TTL: i-TTL flash control using 2,016-pixel RGB sensor are avail / TTL flash mode Automatic flash mode with 12 f-stops Manual flash mode with 25 partial lighting levels Strobe flash mode Servo flash mode with learning function HSS – high speed synchronisation 1 / TTL flash mode Automatic flash mode with 12 f-stops Manual flash mode with 25 partial lighting levels Strobe flash mode Servo flash mode with learning function HSS – high speed synchronisation 1 / BUILT-IN FLASH MODE Auto / Flash On / Slow Synchro / Rear Sync / Flash Off FLASH TYPE Built-in, manual pop-up BUILT-IN FLASH RANGE ISO Auto: Approx. 0.4m to 10.2m (1.31 ft. to 33.46 ft.) (W) / Ap / BUILT-IN FLASH MODE Auto, Flash On, Slow Synchro, Flash Off, Advanced Flash BUILT-IN FLASH RANGE ISO Auto: Approx.0.2m to 4.3m(7 7/8 inches to 14 feet 1 3/8 inches)(W) / Approx.2.0m to 2.4 m (6 fee / Flash Sync Speed; second: 1/160 Built-in-Flash Guide Number (in meters at ISO 100): - Flash Metering System: Pre-flash TTL Flash Compensation: +/- 2.0EV (1/3EV steps) Built-in-Flash Recycling Time / Flash Sync Speed; second: 1/160 Built-in-Flash Guide Number (in meters at ISO 100): - Flash Metering System: Pre-flash TTL Flash Compensation: +/- 2.0EV (1/3EV steps) Built-in-Flash Recycling Time / Flash Sync Speed; second: 1/160 Built-in-Flash Guide Number (in meters at ISO 100): - Flash Metering System: Pre-flash TTL Flash Compensation: +/- 2.0EV (1/3EV steps) Built-in-Flash Recycling Time / Modes Auto, Manual Flash On / Off, Slow Synchro Slow Sync Speed Yes. Fastest speed 1/1600 sec. Red-Eye Reduction Yes Flash Exposure Compensation Face Detection FE, Smart Flash Exposure Flash Expos / Flash Mode Auto / Flash On / Slow Synchro / Flash Off / Advanced Flash Red-Eye Correction Auto / On / Off Auto Daylight Synchronized Flash NO Distance limitations using Flash (m) ISO Auto: Approx. 0.0 / Built-in Flash GN (ISO 100, meters) 9.4 Built-in Flash Coverage up to 18mm focal length (35mm equivalent: 29mm) Built-in Flash Recycle Time Approx. 3 seconds Modes Auto, Manual Flash Red-Eye Reduction / TTL flash mode (digital only) Manual flash mode with 22 partial lighting levels Servo flash mode with learning function HSS – high speed synchronisation 1st and 2nd shutter curtain synchronisation Man / Power source Four AA Alkaline or AA NiCd or Ni-MH (Nickel Metal Hydride) batteries Charging time Approx 7 seconds (when using alkaline batteries) Approx. 5 seconds (when using NiCd, Ni-MH batteries) N / TTL flash mode (digital only) Manual flash mode with 22 partial lighting levels Servo flash mode with learning function HSS – high speed synchronisation 1st and 2nd shutter curtain synchronisation Man / Flash Mode Auto / Flash On / Slow Synchro / Rear Slow Synchro / Flash Off / Advanced Flash Red-Eye Correction Auto / On / Off Auto Daylight Synchronized Flash NO Distance limitations using Flash (m) I / Flash Bracketing : 1/3, 1/2, 2/3, 1.0, 2.0, 3.0 EV steps, 3/5 frames (1.0/2.0/3.0 EV : only 3 frames) selectable Flash Metering System :

Pre-flash TTL Flash Compensation : ±3.0 EV (switchable between / Flash Bracketing : 1/3, 1/2, 2/3, 1.0, 2.0, 3.0 EV steps, 3/5 frames (1.0/2.0/3.0 EV : only 3 frames) selectable Flash Metering System : Pre-flash TTL Flash Compensation : ±3.0 EV (switchable between / Built-in Flash Yes Built-in Flash Distance 12/39, 13/43 with manual flash (m/ft, ISO 100, 20°C/68°F) X-Sync Speed 1/200 Flash Control TTL: i-TTL flash control using 2,016-pixel RGB sensor are avail / TTL flash mode Automatic flash mode with 12 f-stops Manual flash mode with 25 partial lighting levels Strobe flash mode Servo flash mode with learning function HSS – high speed synchronisation 1 / TTL flash mode Automatic flash mode with 12 f-stops Manual flash mode with 25 partial lighting levels Strobe flash mode Servo flash mode with learning function HSS – high speed synchronisation 1 / BUILT-IN FLASH MODE Auto / Flash On / Slow Synchro / Rear Sync / Flash Off FLASH TYPE Built-in, manual pop-up BUILT-IN FLASH RANGE ISO Auto: Approx. 0.4m to 10.2m (1.31 ft. to 33.46 ft.) (W) / Ap / BUILT-IN FLASH MODE Auto, Flash On, Slow Synchro, Flash Off, Advanced Flash BUILT-IN FLASH RANGE ISO Auto: Approx.0.2m to 4.3m(7 7/8 inches to 14 feet 1 3/8 inches)(W) / Approx.2.0m to 2.4 m (6 feet) / Flash Sync Speed; second: 1/160 Built-in-Flash Guide Number (in meters at ISO 100): - Flash Metering System: Pre-flash TTL Flash Compensation: +/- 2.0EV (1/3EV steps) Built-in-Flash Recycling Time / Flash Sync Speed; second: 1/160 Built-in-Flash Guide Number (in meters at ISO 100): - Flash Metering System: Pre-flash TTL Flash Compensation: +/- 2.0EV (1/3EV steps) Built-in-Flash Recycling Time / Flash Sync Speed; second: 1/160 Built-in-Flash Guide Number (in meters at ISO 100): - Flash Metering System: Pre-flash TTL Flash Compensation: +/- 2.0EV (1/3EV steps) Built-in-Flash Recycling Time / Modes Auto, Manual Flash On / Off, Slow Synchro Slow Sync Speed Yes. Fastest speed 1/1600 sec. Red-Eye Reduction Yes Flash Exposure Compensation Face Detection FE, Smart Flash Exposure Flash Expos / Flash Mode Auto / Flash On / Slow Synchro / Flash Off / Advanced Flash Red-Eye Correction Auto / On / Off Auto Daylight Synchronized Flash NO Distance limitations using Flash (m) ISO Auto: Approx. 0.0 / Built-in Flash GN (ISO 100, meters) 9.4 Built-in Flash Coverage up to 18mm focal length (35mm equivalent: 29mm) Built-in Flash Recycle Time Approx. 3 seconds Modes Auto, Manual Flash Red-Eye Reduction / TTL flash mode (digital only) Manual flash mode with 22 partial lighting levels Servo flash mode with learning function HSS – high speed synchronisation 1st and 2nd shutter curtain synchronisation Man / Power source Four AA Alkaline or AA NiCd or Ni-MH (Nickel Metal Hydride) batteries Charging time Approx 7 seconds (when using alkaline batteries) Approx. 5 seconds (when using NiCd, Ni-MH batteries) N / TTL flash mode (digital only) Manual flash mode with 22 partial lighting levels Servo flash mode with learning function HSS – high speed synchronisation 1st and 2nd shutter curtain synchronisation Man / Flash Mode Auto / Flash On / Slow Synchro / Rear Slow Synchro / Flash Off / Advanced Flash Red-Eye Correction Auto / On / Off Auto Daylight Synchronized Flash NO Distance limitations using Flash (m) I / ISO Auto: Approx.0.3m to 15.0m (W) / Approx. 0.55m to 5.7m (T), ISO12800: up to Approx. 30.0m (W) / Approx. 11.3m (T) / Flash Bracketing : 1/3, 1/2, 2/3, 1.0, 2.0, 3.0 EV steps, 3/5 frames (1.0/2.0/3.0 EV : only 3 frames) selectable Flash Metering System : Pre-flash TTL Flash Compensation : ±3.0 EV (switchable between / Flash Bracketing : 1/3, 1/2, 2/3, 1.0, 2.0, 3.0 EV steps, 3/5 frames (1.0/2.0/3.0 EV : only 3 frames) selectable Flash Metering System : Pre-flash TTL Flash Compensation : ±3.0 EV (switchable between / Built-in Flash Yes Built-in Flash Distance 12/39, 13/43 with manual flash (m/ft, ISO 100, 20°C/68°F) X-Sync Speed 1/200 Flash Control TTL: i-TTL flash control using 2,016-pixel RGB sensor are avail / TTL flash mode Automatic flash mode with 12 f-stops Manual flash mode with 25 partial lighting levels Strobe

Focusing: Automatinis, Rankinis

Viewfinder: Elektroninis

Power source: Ličio jonų elementas BLS-5 (apie~320 nuotraukų)



240M-JPEG: 1920 x 1920 / 1920 x 1080 / 1600 x 1200 / 1440 x 1080 / 1280 x 1024 / 800 x 600 / / H.264: 1920 x 1920 / 1920 x 1080 / 1600 x 1200 / 1440 x 1080 / 1280 x 1024 / 800 x 600 / 640 x 480 / 320 x  
 240M-JPEG: 1920 x 1920 / 1920 x 1080 / 1600 x 1200 / 1440 x 1080 / 1280 x 1024 / 800 x 600 / / H.264: 1440 x 1440 / 1600 x 1200 / 1280 x 1024 / 800 x 600 / 640 x 480M-JPEG: 1440 x 1440 / 1600 x 1200 / 1280 x 1024 / 800 x 600 / 640 x 480MPEG4: 1440 x 1440 / 1600 x 1200 / 1280 x 1024 / 800 x 600 / H.264: 1920 x 1920 / 1920 x 1080 / 1600 x 1200 / 1440 x 1080 / 1280 x 1024 / 800 x 600 / 640 x 480 / 320 x 240M-JPEG: 1920 x 1920 / 1920 x 1080 / 1600 x 1200 / 1440 x 1080 / 1280 x 1024 / 800 x 600 / / 5 Mega Pixel mode: H.264: 2592 x 1944 / 1280 x 960 / 640 x 480 / 320 x 2402 Mega Pixel (Full HD) mode: H.264: 1080P / 1280 x 720 / 640 x 360 / 320 x 180MPEG4: 1280 x 720 / 640 x 360 / 320 x 180M-JPEG: / 5M mode: H.264: 2592 x 1944 / 1280 x 960 / 640 x 480 / 320 x 2402M mode: H.264: 1080P / 1280 x 720 / 640 x 360 / 320 x 180MPEG4: 1280 x 720 / 640 x 360 / 320 x 180M-JPEG: 1080P / 1280 x 720 / 640 x 36 / H.264: 1920 x 1920 / 1920 x 1080 / 1600 x 1200 / 1440 x 1080 / 1280 x 1024 / 800 x 600 / 640 x 480 / 320 x 240M-JPEG: 1920 x 1920 / 1920 x 1080 / 1600 x 1200 / 1440 x 1080 / 1280 x 1024 / 800 x 600 / / H.264: 1920 x 1920 / 1920 x 1080 / 1600 x 1200 / 1440 x 1080 / 1280 x 1024 / 800 x 600 / 640 x 480 / 320 x 240M-JPEG: 1920 x 1920 / 1920 x 1080 / 1600 x 1200 / 1440 x 1080 / 1280 x 1024 / 800 x 600 / / H.264: 1920 x 1920 / 1920 x 1080 / 1600 x 1200 / 1440 x 1080 / 1280 x 1024 / 800 x 600 / 640 x 480 / 320 x 240M-JPEG: 1920 x 1920 / 1920 x 1080 / 1600 x 1200 / 1440 x 1080 / 1280 x 1024 / 800 x 600 / / H.264: 1920 x 1920 / 1920 x 1080 / 1600 x 1200 / 1440 x 1080 / 1280 x 1024 / 800 x 600 / 640 x 480 / 320 x 240M-JPEG: 1920 x 1920 / 1920 x 1080 / 1600 x 1200 / 1440 x 1080 / 1280 x 1024 / 800 x 600 / / H.264: 1920 x 1920 / 1920 x 1080 / 1600 x 1200 / 1440 x 1080 / 1280 x 1024 / 800 x 600 / 640 x 480 / 320 x 240M-JPEG: 1920 x 1920 / 1920 x 1080 / 1600 x 1200 / 1440 x 1080 / 1280 x 1024 / 800 x 600 / / H.264: 1920 x 1920 / 1920 x 1080 / 1600 x 1200 / 1440 x 1080 / 1280 x 1024 / 800 x 600 / 640 x 480 / 320 x 240M-JPEG: 1920 x 1920 / 1920 x 1080 / 1600 x 1200 / 1440 x 1080 / 1280 x 1024 / 800 x 600 / / H.264: 1920 x 1920 / 1920 x 1080 / 1600 x 1200 / 1440 x 1080 / 1280 x 1024 / 800 x 600 / 640 x 480 / 320 x 240M-JPEG: 1920 x 1920 / 1920 x 1080 / 1600 x 1200 / 1440 x 1080 / 1280 x 1024 / 800 x 600 / / H.264: 1920 x 1920 / 1920 x 1080 / 1600 x 1200 / 1440 x 1080 / 1280 x 1024 / 800 x 600 / 640 x 480 / 320 x 240M-JPEG: 1920 x 1920 / 1920 x 1080 / 1600 x 1200 / 1440 x 1080 / 1280 x 1024 / 800 x 600 / / H.264: 1920 x 1920 / 1920 x 1080 / 1600 x 1200 / 1440 x 1080 / 1280 x 1024 / 800 x 600 / 640 x 480 / 320 x 240M-JPEG: 1920 x 1920 / 1920 x 1080 / 1600 x 1200 / 1440 x 1080 / 1280 x 1024 / 800 x 600 / / H.264: 1920 x 1920 / 1920 x 1080 / 1600 x 1200 / 1440 x 1080 / 1280 x 1024 / 800 x 600 / 640 x 480 / 320 x 240M-JPEG: 1920 x 1920 / 1920 x 1080 / 1600 x 1200 / 1440 x 1080 / 1280 x 1024 / 800 x 600 / / H.264: 1920 x 1920 / 1920 x 1080 / 1600 x 1200 / 1440 x 1080 / 1280 x 1024 / 800 x 600 / 640 x 480 / 320 x 240M-JPEG: 1920 x 1920 / 1920 x 1080 / 1600 x 1200 / 1440 x 1080 / 1280 x 1024 / 800 x 600 / / H.264: 1920 x 1920 / 1920 x 1080 / 1600 x 1200 / 1440 x 1080 / 1280 x 1024 / 800 x 600 / 640 x 480 / 320 x 240M-JPEG: 1920 x 1920 / 1920 x 1080 / 1600 x 1200 / 1440 x 1080 / 1280 x 1024 / 800 x 600 / / H.264: 1920 x 1920 / 1920 x 1080 / 1600 x 1200 / 1440 x 1080 / 1280 x 1024 / 800 x 600 / 640 x 480 / 320 x 240M-JPEG: 1920 x 1920 / 1920 x 1080 / 1600 x 1200 / 1440 x 1080 / 1280 x 1024 / 800 x 600 / / H.264: 1920 x 1920 / 1920 x 1080 / 1600 x 1200 / 1440 x 1080 / 1280 x 1024 / 800 x 600 / 640 x 480 / 320 x 240M-JPEG: 1920 x 1920 / 1920 x 1080 / 1600 x 1200 / 1440 x 1080 / 1280 x 1024 / 800 x 600 / / H.264: 1920 x 1920 / 1920 x 1080 / 1600 x 1200 / 1440 x 1080 / 1280 x 1024 / 800 x 600 / 640 x 480 / 320 x

Screen: 5-inch (12.5 cm), high-resolution (320 x 222), graphical monochrome 4-bit grayscale display. Allows for greater flexibility of features and applications, and significantly expands the information view / VGA presentation for calling, video calling and applications. 5-inch (10 cm) graphical TFT color display, 24-bit color depth, 640 x 480 effective pixel resolution, with backlight. Display also support / 5.6-inch (14 cm) graphical TFT color touchscreen display, 16-bit color depth, 320 x 240 effective pixel resolution, with backlight. Allows for greater flexibility of features and applications, and sig / 5-inch (12.5 cm), high-resolution (320

x 222), graphical monochrome 4-bit grayscale display. Allows for greater flexibility of features and applications, and significantly expands the information view / The phone delivers VGA presentation for calling, video calling, and applications, in addition to a 5-inch (10-cm) graphical TFT color display, 24-bit color depth, 640 x 480 effective pixel resolution, / The phone delivers VGA presentation for calling, video calling, and applications, in addition to a 5-inch (10-cm) graphical TFT color display, 24-bit color depth, 640 x 480 effective pixel resolution, / The phone delivers VGA presentation for calling, video calling, and applications, in addition to a 5-inch (10-cm) graphical TFT color display, 24-bit color depth, 640 x 480 effective pixel resolution, / The Cisco SPA8800 enables service providers to provide customized services to their subscribers. The gateway can be remotely provisioned and supports dynamic, in-service software upgrades. A highly se / The phone delivers VGA presentation for calling, video calling, and applications, in addition to a 5.6-inch (14-cm) graphical TFT color touchscreen display, 24-bit color depth, 640 x 480 effective pix / The phone delivers VGA presentation for calling, video calling, and applications, in addition to a 5.6-inch (14-cm) graphical TFT color touchscreen display, 24-bit color depth, 640 x 480 effective pix / The phone delivers VGA presentation for calling, video calling, and applications, in addition to a 5.6-inch (14-cm) graphical TFT color touchscreen display, 24-bit color depth, 640 x 480 effective pix / 5-inch (12.5 cm), high-resolution (320 x 222), graphical monochrome 4-bit grayscale display. Allows for greater flexibility of features and applications, and significantly expands the information view / VGA presentation for calling, video calling and applications. 5-inch (10 cm) graphical TFT color display, 24-bit color depth, 640 x 480 effective pixel resolution, with backlight. Display also support / 5.6-inch (14 cm) graphical TFT color touchscreen display, 16-bit color depth, 320 x 240 effective pixel resolution, with backlight. Allows for greater flexibility of features and applications, and sig / 5-inch (12.5 cm), high-resolution (320 x 222), graphical monochrome 4-bit grayscale display. Allows for greater flexibility of features and applications, and significantly expands the information view / The phone delivers VGA presentation for calling, video calling, and applications, in addition to a 5-inch (10-cm) graphical TFT color display, 24-bit color depth, 640 x 480 effective pixel resolution, / The phone delivers VGA presentation for calling, video calling, and applications, in addition to a 5-inch (10-cm) graphical TFT color display, 24-bit color depth, 640 x 480 effective pixel resolution, / The phone delivers VGA presentation for calling, video calling, and applications, in addition to a 5-inch (10-cm) graphical TFT color display, 24-bit color depth, 640 x 480 effective pixel resolution, / The Cisco SPA8800 enables service providers to provide customized services to their subscribers. The gateway can be remotely provisioned and supports dynamic, in-service software upgrades. A highly se / The phone delivers VGA presentation for calling, video calling, and applications, in addition to a 5.6-inch (14-cm) graphical TFT color touchscreen display, 24-bit color depth, 640 x 480 effective pix / The phone delivers VGA presentation for calling, video calling, and applications, in addition to a 5.6-inch (14-cm) graphical TFT color touchscreen display, 24-bit color depth, 640 x 480 effective pix / The phone delivers VGA presentation for calling, video calling, and applications, in addition to a 5.6-inch (14-cm) graphical TFT color touchscreen display, 24-bit color depth, 640 x 480 effective pix / 5-inch (12.5 cm), high-resolution (320 x 222), graphical monochrome 4-bit grayscale display. Allows for greater flexibility of features and applications, and significantly expands the information view / VGA presentation for calling, video calling and applications. 5-inch (10 cm) graphical TFT color display, 24-bit color depth, 640 x 480 effective pixel resolution, with backlight. Display also support / 5.6-inch (14 cm) graphical TFT color touchscreen display, 16-bit color depth, 320 x 240 effective pixel resolution, with backlight. Allows for greater flexibility of features and applications, and sig / 5-inch (12.5 cm), high-resolution (320 x 222), graphical monochrome 4-bit grayscale display. Allows for greater flexibility of features and applications, and significantly expands the information view / The phone delivers VGA presentation for calling, video

calling, and applications, in addition to a 5-inch (10-cm) graphical TFT color display, 24-bit color depth, 640 x 480 effective pixel resolution, / The phone delivers VGA presentation for calling, video calling, and applications, in addition to a 5-inch (10-cm) graphical TFT color display, 24-bit color depth, 640 x 480 effective pixel resolution, / The phone delivers VGA presentation for calling, video calling, and applications, in addition to a 5-inch (10-cm) graphical TFT color display, 24-bit color depth, 640 x 480 effective pixel resolution, / The Cisco SPA8800 enables service providers to provide customized services to their subscribers. The gateway can be remotely provisioned and supports dynamic, in-service software upgrades. A highly se / The phone delivers VGA presentation for calling, video calling, and applications, in addition to a 5.6-inch (14-cm) graphical TFT color touchscreen display, 24-bit color depth, 640 x 480 effective pix / The phone delivers VGA presentation for calling, video calling, and applications, in addition to a 5.6-inch (14-cm) graphical TFT color touchscreen display, 24-bit color depth, 640 x 480 effective pix / The phone delivers VGA presentation for calling, video calling, and applications, in addition to a 5.6-inch (14-cm) graphical TFT color touchscreen display, 24-bit color depth, 640 x 480 effective pix / 5-inch (12.5 cm), high-resolution (320 x 222), graphical monochrome 4-bit grayscale display. Allows for greater flexibility of features and applications, and significantly expands the information view / VGA presentation for calling, video calling and applications. 5-inch (10 cm) graphical TFT color display, 24-bit color depth, 640 x 480 effective pixel resolution, with backlight. Display also support / 5.6-inch (14 cm) graphical TFT color touchscreen display, 16-bit color depth, 320 x 240 effective pixel resolution, with backlight. Allows for greater flexibility of features and applications, and sig / 5-inch (12.5 cm), high-resolution (320 x 222), graphical monochrome 4-bit grayscale display. Allows for greater flexibility of features and applications, and significantly expands the information view / The phone delivers VGA presentation for calling, video calling, and applications, in addition to a 5-inch (10-cm) graphical TFT color display, 24-bit color depth, 640 x 480 effective pixel resolution, / The phone delivers VGA presentation for calling, video calling, and applications, in addition to a 5-inch (10-cm) graphical TFT color display, 24-bit color depth, 640 x 480 effective pixel resolution, / The phone delivers VGA presentation for calling, video calling, and applications, in addition to a 5-inch (10-cm) graphical TFT color display, 24-bit color

White balance: 7

additional information: Lietuviškas meniu, WI-FI funkcija, "TIMELAPS" funkcija

Memory card type: CFast / XQD card / microSDHC / microSDXC / Memory Stick / Other Storage Cards / Compact Flash / SD / SDHC / SDXC / microSD / SD / SDHC / microSD / microSDHC / microSDXC / microSD / microSDHC / SD / MMC / MS Pro Duo / SDHC / Micro SDXC / SDXC / Micro SD / Micro SDHC / CF I

Measurements: 119,5 x 83,1 x 46,7 mm

Sensitivity (ISO): Auto, 200 - 25600

Image formats: JPEG, RAW

GPS: per GSM

Effective pixels: 17 milijonų vaizdo taškų

Exposure correction: ±5 (1/3 EV, 1/2 EV, 1 EV žingsniu)

Continuous drive: 3.0 kps, neribojama, 1.5 kps iki 4 RAW kadru / 3 kadru per sekundę / 3kps / 5.9 kps / 6 kps / 4.6 (kps) / 0,8 kps / 4(kps) / 5,9 kps / 16 (kps) / 60 fps / 3 k/s / 5.8 fps / 5.6 fps / 8.3 (kps) / 6,5 kps / 11 k/s / 8 kps / 6 k/s / 1 (kps) / 5 kadrai per sekundę / 5kps / 1.0 (kps) / 5, 15, 30 arba 60 fps / 12.2 (kps) / 10 k/s / 8,0 kps / 6,0 kps / 0.9 (kps) / 3.8 k/s / 2,3(kps) / 4 k/s / 15 (kps) / 7,5 (kps) / 9.6 (kps) / iki 20 (kps) / 15k/s / 6,5 (kps) / 5,6 (kps) / 5k/s / 12 fps, iki 10 fps (CL); 10"12 fps arba 14 fps su veidrodžio pakėlimu (CH); arba 3 fps (tylusis nepertraukiamo fotografavimo režimas)

/ 7 kadrai per sekundę / 0,8 k/s / 1,1 (kps) / 5-7 nuotraukos per sekundę / 0.8 (kps) / 7.8 (kps) / 11 (kps) / 5,5 k/s / 14 (kps) / 2.5 (kps) / 5.0 kadru per sekundę / 3,3 (kps) / 0,52 k/s / 1 k/s / 7 nuotraukos per sekundę / 6 (kps) Continuous režimas / Maždaug 5, 15, 30 arba 60 kps / 5 k/s / 12 (kps) / 2,1 (kps) / 1,1(kps) / 1.2 (kps) / 4,5 nuotraukos per sekundę, iki 100 nuotraukų serijoje JPEG / 4.3 (kps) / 4.5 (kps) / 8 (kps) / 9 (kps) / 5.3 kadru per sekundę iki 90 nuotraukų serijoje (JPEG) formatu / 8.5 (kps) / 4 (kps) / 10(kps) / 10 fps (CL) arba 10â€”11 fps (CH) / 2 (kps) / 1.5 (kps) / Iki 10 nuotraukų per sekundę (CL) arba 10â€”11 nuotraukų per sekundę (CH) / 6,3 (kps) / iki 5 (kps) / 4.6 nuotraukos per sekundę, / 3.7 (kps) / 9 kps / 7 (kps) / 8,3 (kps) / 7 k/s / 4.2 (kps) / 1.3 (kps) / 2,2 (kps) / 5 (kps) / 6

Focus points: 81

Screen pixels: 2,360,000

Lens mount type: Micro 4/3 Mount

Shutter speed: 1/16000 60sek.

Sensor size:

Mikrofono jungtis: