

FUJIFILM

X-SERIES

DIGITAL CAMERAS

X-T1



- 16.3MP APS-C X-Trans CMOS II Sensor
- EXR Processor II
- 0.5" 2,360k-Dot 0.77x OLED Viewfinder
- 3.0" 1,040k-Dot Tilting LCD Monitor
- Full HD 1080p Video Recording at 60 fps
- Built-In Wi-Fi Connectivity
- Weather-Resistant Body Construction
- Continuous Shooting up to 8 fps
- Intelligent Hybrid AF and Focus Peaking
- Includes EF-X8 Shoe-Mount Flash Unit

AFU21452
AFU21555

X-T1 Body (Black)
X-T1 Kit w/XF18-55 Lens

X-Pro1



- 16.3 MP APS-C X-Trans CMOS Sensor
- FUJIFILM proprietary X-Mount
- 2nd Generation Hybrid Viewfinder
- 3.0" LCD Monitor (1,230,000 dot resolution)
- Focal Plane Shutter
- 2 New Film Simulation Modes
- TTL Flash Sync
- Start-Up time in QuickStart Mode - 0.5 sec.
- JPEG + RAW (Process In-Camera)
- 100-25,600 ISO Capabilities
- HD 1080p Video w/Stereo Sound
- Magnesium Alloy Body
- High Speed Contrast Autofocus
- Exposure Control - TTL 256 Zones

AFU25391

X-PRO1 Digital Camera

X-E2



- 16.3MP APS-C X-Trans CMOS II Sensor w/ EXR Processor II
- Intelligent Hybrid Auto Focus
- Ultra-fast autofocus of 0.08sec.*
- 2.36 Million dot OLED Viewfinder
- Built-in Diopter Adjustment
- Bright, high contrast 3.0" (1040K dot) LCD
- Digital Split Image manual focus with Focus Peaking
- High speed continuous shooting of 7fps at full resolution (max. 28 frames)
- Start-up time 0.5 sec in Quick Start mode
- Full HD Movie @ 60fps/30fps (1920x1080) w/ Hybrid AF
- One-touch wireless connectivity (IEEE 802.11 b/g/n)
- JPEG + RAW w/ in-camera RAW Converter
- Q (Quick Menu) button
- Microphone outlet

AFU04870
AFU04791
AFU05018
AFU04935

X-E2 Black (Body Only)
X-E2 Silver (Body Only)
X-E2 Black Kit w/18-55mm lens
X-E2 Silver Kit w/18-55mm lens

ARGRAPH
CORP

www.argraph.com

Address: 111 Asia Place, Carlstadt, NJ 07072
Phone: 201.939.7722

Twitter: @argraph

FUJIFILM

X-SERIES DIGITAL CAMERAS

X-E1



- 16.3 MP APS-C X-Trans CMOS Sensor
- FUJIFILM proprietary X-Mount
- 2.36 Million Dot OLED Viewfinder
- 2.8" LCD Monitor (460,000 dot resolution)
- Focal Plane Shutter
- 2 New Film Simulation Modes
- TTL Flash Sync
- Start-Up time in QuickStart Mode - 0.5 sec.
- JPEG + RAW (Process In-Camera)
- 100-25,600 ISO Capabilities
- HD 1080p Video w/Stereo Sound
- Magnesium Alloy Body
- High Speed Contrast Autofocus
- Exposure Control - TTL 256 Zones
- Built in diopter
- Microphone outlet

AFU72394 X-E1 Black (Body Only)
AFU72356 X-E1 Silver (Body Only)
AFU76455 X-E1 Black Kit w/18-55mm lens
AFU76467 X-E1 Silver Kit w/18-55mm lens

X-M1



- 16.3 MP APS-C X-Trans CMOS Sensor
- 3.0" Tilting LCD Monitor (920k dot resolution)
- Face Detection
- Focal Plane Shutter
- TTL Flash Sync
- Start-Up time in QuickStart Mode - 0.5 sec.
- 100-25,600 ISO Capabilities
- HD 1080p Video w/Stereo Sound
- WiFi Capability IEEE 802.11 b/g/n
- High Speed Contrast Autofocus
- Exposure Control - TTL 256 Zones
- Battery life 350 shots
- 8 Advanced Filters

AFU90110 X-M1 Black (Body Only)
AFU90392 X-M1 Silver (Body Only)
AFU01775 X-M1 Brown (Body Only)
AFU91516 X-M1 Kit w/16-50mm XC Lens (Black)
AFU90952 X-M1 Kit w/16-50mm XC Lens (Silver)
AFU03149 X-M1 Kit w/16-50mm XC Lens (Brown)

X-A1



- 16.3 MP APS-C CMOS Sensor
- FUJIFILM proprietary X-Mount
- 3.0" Tilting LCD Monitor (920k dot resolution)
- Face Detection
- Focal Plane Shutter
- TTL Flash Sync
- Start-Up time in QuickStart Mode - 0.5 sec.
- JPEG + RAW (Process In-Camera)
- 100-25,600 ISO Capabilities
- HD 1080p Video w/Stereo Sound
- WiFi Capability IEEE 802.11 b/g/n
- High Speed Contrast Autofocus
- Exposure Control - TTL 256 Zones
- Battery life 350 shots
- 8 Advanced Filters
- Focus Peaking Assist

AFU95586 X-A1 Kit w/16-50mm XC Lens (Black)
AFU95603 X-A1 Kit w/16-50mm XC Lens (Indigo Blue)

ARGRAPH
CORP

www.argraph.com

Address: 111 Asia Place, Carlstadt, NJ 07072
Phone: 201.939.7722

Twitter: @argraph

FUJIFILM

X-SERIES DIGITAL CAMERAS

X100S



- 16.3 MP X-Trans APS-C CMOS II Sensor
- EXR Processor II
- Intelligent Hybrid Autofocus (High speed Phase Detection and Contrast AF)
- FUJINON 23mm (35mm Equivalent) Single Focal Length Fixed F2 Lens
- Switchable Optical/Electronic Viewfinder
- 2.8" LCD Monitor w/460k - dot resolution
- JPEG + RAW (Process In-Camera)
- 100-12800 ISO Capabilities
- HD 1080p 60fps/30fps Video w/Stereo Sound
- Classic Design Magnesium Alloy Body
- Q Button
- Built in 3 Stop ND Filter
- Leaf Shutter

AFU21066
AFU16445

X100S Black
X100S Digital Camera

X20



- 12.0MP 2/3" X-Trans CMOS II Sensor
- High speed EXR Processor II
- Intelligent Hybrid Auto Focus
- Ultra-fast autofocus of 0.06sec.*
- Bright Fujinon Optical 4x Manual Zoom Lens F2.0-2.8 (28-112mm equiv.) w/ OIS
- Intelligent Digital Zoom to 8x
- Lens Modulation Optimizer technology
- Focus peaking
- High speed continuous shooting of 12fps at full resolution (max. 11 frames)
- Advanced Optical Viewfinder + Digital Trans Panel
- Built-in Diopter Adjustment
- Bright, high contrast 2.8" (460,000 dot) LCD
- Full HD Movie @ 60fps (1920x1080) w/ Hybrid AF
- Q (Quick Menu) button

AFU14740
AFU20696

X20 Digital Camera (Black)
X20 Digital Camera (Silver)

XQ1



- 12.0MP 2/3" X-Trans CMOS II Sensor
- High speed EXR Processor II
- Intelligent Hybrid Auto Focus (High Speed Phase Detection + Contrast AF)
- Ultra-fast autofocus of 0.06sec.*
- Bright Fujinon Optical 4x Power Zoom Lens F1.8-4.9 (25-100mm equiv.) w/ OIS
- Intelligent Digital Zoom to 16x
- Lens Modulation Optimizer technology
- Focus peaking
- High speed continuous shooting of 12fps at full resolution (max. 9 frames)
- Customizable Control Ring - up to 13 settings
- Bright, high contrast 3.0" (920,000 dot) LCD
- Full HD Movie @ 60fps (1920x1080) w/ Hybrid AF
- Compact, all metal body
- 8 Artistic filter modes + 3 film simulation modes
- One-touch wireless connectivity

AFU10609
AFU10594

XQ1 Digital Camera (Black)
XQ1 Digital Camera (Silver)

ARGRAPH
CORP

www.argraph.com

Address: 111 Asia Place, Carlstadt, NJ 07072
Phone: 201.939.7722

Twitter: @argraph

FUJIFILM

X-SERIES

FUJINON XF-LENSES

LENS	XF 10-24mmF4 R OIS	XF56mmF1.2 R
CONSTRUCTION	14 elements in 10 groups (includes 4 aspherical and 3 extra low dispersion elements)	11 elements in 8 groups (includes 1 aspherical and 2 extra low dispersion elements)
FOCAL LENGTH (35MM FORMAT EQUIVALENT)	f = 10-24mm (15-36mm)	f = 56mm (85mm)
ANGLE OF VIEW	110°-61.2°	28.5°
MAX. APERTURE	F4	F1.2
MIN. APERTURE	F22	F16
APERTURE CONTROL NUMBER OF BLADES STOP SIZE	7 (rounded diaphragm opening) 1/3 EV (16 stops)	7 (rounded diaphragm opening) 1/3 EV (23 STOPS) *1/2 EV, from max. aperture to next step, only.
FOCUS RANGE	Normal: 0.5m - ∞ Macro: 24cm - 3m	Normal: 0.7m - ∞ Macro: 0.7 - 3m
MAX. MAGNIFICATION	0.16x (Telephoto)	0.09x
EXTERNAL DIMENSIONS	ø 78mm x 87mm(Wide)/87mm (Telephoto)	ø 73.2mm x 69.7mm
WEIGHT (No caps or hoods)	14.5oz	14.3oz
FILTER SIZE	ø 72mm	ø 62mm



AFU12188
AFU18649



XF10-24mmF4 R OIS (15-36mm)
XF56mmF1.2 R (85mm)

FUJIFILM

X-SERIES

FUJINON XF-LENSES

LENS	XF-18mm F2 R	XF-35mm F1.4 R	XF-60mm F2.4 R Macro
CONSTRUCTION	8 elements in 7 groups (inc. 2 asph. elements)	8 elements in 6 groups (inc. 1 asph. element)	10 elements in 8 groups (inc. 1 asph. element & 1 abnormal disp. elem.)
FOCAL LENGTH (35MM FORMAT EQUIVALENT)	f = 18mm (27mm)	f = 35mm (53mm)	f = 60mm (91mm)
ANGLE OF VIEW	76.5°	44.2°	26.6°
MAX. APERTURE	F2.0	F1.4	F2.4
MIN. APERTURE	F16	F16	F22
APERTURE CONTROL NUMBER OF BLADES STOP SIZE	7 (rounded diaphragm opening) 1/3 EV (20 stops)	7 (rounded diaphragm opening) 1/3 EV (22 stops)	9 (rounded diaphragm opening) 1/3 EV (21 stops)
FOCUS RANGE	Approx. 18mm - ∞	Approx. 28mm - ∞	Approx. 26.7mm - ∞
MAX. MAGNIFICATION	0.14x	0.17x	.05x
EXTERNAL DIMENSIONS	ø 64.5mm x 40.6mm	ø 65.0mm x 54.9mm	ø 64.1mm x 70.9mm
WEIGHT (No caps or hoods)	Approx. 4.09oz	Approx. 6.59oz	Approx. 7.58oz
FILTER SIZE	ø 52mm	ø 52mm	ø 39mm



AFU40743
AFU40755
AFU40767

XF18mm (27mm) F2.0
XF35mm (53mm) F1.4
XF60mm (90mm) F2.4

FUJIFILM

X-SERIES

FUJINON XF-LENSES

LENS	XF-14mm F2.8 R	XF-23mm F1.4 R	XF-27mm F2.8 R Macro
CONSTRUCTION	10 elements in 7 groups (inc. 2 asph. & 3 extra low dispersion elements)	11 elements in 8 groups (including 1 aspherical element)	7 elements in 5 groups (including 1 aspherical element)
FOCAL LENGTH (35MM FORMAT EQUIVALENT)	f = 14mm (21mm)	f = 23mm (35mm)	f = 27mm (41mm)
ANGLE OF VIEW	90.8°	63.4 °	55.5°
MAX. APERTURE	F2.8	F1.4	F2.8
MIN. APERTURE	F22	F16	F16
APERTURE CONTROL NUMBER OF BLADES STOP SIZE	7 (rounded diaphragm opening) 1/3 EV (19 stops)	7 (rounded diaphragm opening) 1/3 EV (22 stops)	7 (rounded diaphragm opening) 1/3 EV (16 stops)
FOCUS RANGE	Approx. 18cm - ∞	Normal: 0.6cm - ∞ Macro: 28cm - ∞	Approx. 0.6cm - ∞
MAX. MAGNIFICATION	0.12x	0.1x	0.1x
EXTERNAL DIMENSIONS	ø 65.0mm x 58.4mm	ø 72mm x 63mm	ø 61.2mm x 23mm
WEIGHT (No caps or hoods)	8.29oz	10.58oz	2.75oz
FILTER SIZE	ø 58mm	ø 62mm	ø 39mm



AFU76481
AFU40575
AFU89123
AFU01581



XF14mm (21mm) F2.8
XF23mm (35mm) F1.4R
XF27mm (41mm) F2.8 (Black)
XF27mm (41mm) F2.8 (Silver)



FUJIFILM

X-SERIES

FUJINON XF-LENSES

LENS	XF-18-55mm F2.8-4 OIS	XF-55-200mm F3.5 - 4.8 OIS
CONSTRUCTION	14 elements in 10 groups (inc. 3 asph. element & 1 abnormal disp. element)	14 elements in 10 groups (inc. 1 asph. element & 2 extra low disp. elements)
FOCAL LENGTH (35MM FORMAT EQUIVALENT)	f = 18-55mm (27.4mm-83.8mm)	f = 55mm - 200mm (82.5mm-300mm)
ANGLE OF VIEW	79.1°-28.4°	29.0°-8.1°
MAX. APERTURE	F2.8-F4.0	F3.5 - 4.8
MIN. APERTURE	F22	F22
APERTURE CONTROL NUMBER OF BLADES STOP SIZE	7 (rounded diaphragm opening) 1/3 EV (19 stops)	7 (rounded diaphragm opening) 1/3 EV (17 stops)
FOCUS RANGE	Wide Approx. 30cm - ∞ Tele Approx: 45cm - ∞	Normal approx. 1.1m - ∞
MAX. MAGNIFICATION	0.08-0.15x	.18x (Telephoto)
EXTERNAL DIMENSIONS	ø 65.0mm x 70.4mm (Wide) /97.9mm (Tele)	ø 75.0mm x 118mm (Wide) /177mm (Tele)
WEIGHT (No caps or hoods)	Approx. 11.64oz	Approx. 20.46oz
FILTER SIZE	ø 58mm	ø 62mm



AFU76479 XF 18-55mm (27.4 ~ 83.8mm) F2.8 - 4.0
 AFU84941 XF 55-200mm (82.5 ~ 300 mm) F3.5 - 4.8

FUJIFILM

X-SERIES

FUJINON XC-LENSES

LENS	XC-16-50mm F3.5-5.6	XC-50-230mm F4.5 - 6.7 OIS
CONSTRUCTION	12 elements in 10 groups (including 3 aspherical element & 1 extra low disp.)	13 elements in 10 groups (inc. 1 asph. element & 1 extra low disp. element)
FOCAL LENGTH (35MM FORMAT EQUIVALENT)	f = 16-50mm (24-76mm)	f = 50mm - 230mm (76mm-350mm)
ANGLE OF VIEW	83.2 °- 31.7 °	31.7°-7.1°
MAX. APERTURE	F3.5-5.6	F4.5 - 6.7
MIN. APERTURE	F22	F22
APERTURE CONTROL NUMBER OF BLADES STOP SIZE	7 (rounded diaphragm opening) 1/3 EV (17 stops)	7 (rounded diaphragm opening) 1/3 EV (15 stops)
FOCUS RANGE	Approx. 0.6cm - ∞	Normal approx. 1.1m - ∞
MAX. MAGNIFICATION	0.15x (Telephoto)	0.2x (Telephoto)
EXTERNAL DIMENSIONS	ø 62.6mm x 65.2mm (Wide) /93.8mm (Tele)	ø 69.5mm x 111mm (Wide)/177mm (Tele)
WEIGHT (No caps or hoods)	6.87oz	Approx. 13.23oz
FILTER SIZE	ø 58mm	ø 58mm

* XC 16-50mm lens not available for individual sale. Available only in X-M1 and X-A1 Zoom Kits



AFU05604
AFU05628
AFU01608
AFU01622

XC 50-230mm (76 ~ 350mm) F4.5 - 6.7 (Black)
XC 50-230mm (76 ~ 350mm) F4.5 - 6.7 (Silver)
XF 16-50mm (27 ~ 76mm) F3.5 - 5.6 (Black)
XF 16-50mm (27 ~ 76mm) F3.5 - 5.6 (Silver)

FUJIFILM X-SERIES

WCL-X100

Description: Converts X100 and X100s Cameras to 28mm focal length. Mag ~ x0.8, Filter size: 49mm



M-Mount Adapter (X-Pro1)

Description: SS and Aluminum, Adapter allows use of M Mount lenses on X-Pro1, compatible with Hybrid Multi-viewfinder, 27.8mm distance to sensor, lens profiles and corrections available (firmware version 1.10 or later).



AFU60298
AFU60327
AFU67038

WCL-X100S X100 Wide Conversion Lens (Silver)
WCL-X100B X100 Wide Conversion Lens (Black)
X-Pro1 M-MOUNT Adapter