



#### **SPECIFICATIONS**

Type: 35mm single-lens reflex camera with focal plane

Standard Lens: X-Fujinon 55mm f/2.2.

Fujica-X bayonet; 65° turning angle; flange Lens Mount:

back 43.5mm.

Shutter:

Cloth focal-plane shutter; B, 1/2 - 1/700 sec.; X synch contact; Built-in self-timer; Hot shoe.

Viewfinder: Pentaprism with Fresnel lens; 0.96X

magnification (55mm f/2.2 lens); 3-way focusing with microprism, split-image and

matte screen.

Exposure meter and shutter speed indicator

visible in viewfinder.

Mirror: Quick-return mirror, surface-treated for

increased light reflection.

**Exposure Meter:** Through-the-lens (TTL) full aperture center-

weighted averaging meter; Metering range: EV 2-17-2/3 (1/2 sec. at f/1.4-1/700sec. at f/16, ASA 100/21 DIN); Film speeds: ASA 25 - 3200 (15 - 36 DIN) (in increments of 1/3rd step); Power source:  $1.5V \times 2$  silver

batteries, Eveready S-76E, VCAR S-76E, Mallory MS-76H.

Weight:

Film Advance: Single-stroke lever action, 140° winding angle with 20° latitude; easy loading, self-cocking

shutter; provision for double exposure prevention; automatic-reset frame counter

(additive type).

133 × 86 × 88mm Dimensions:

 $(5-15/64 \times 3-25/64 \times 3-15/32 \text{ in.})$ (with 55mm f/2.2 normal lens).

745g (26.1 oz.) (with 55mm f/2.2 normal lens, including batteries)
565g (19.8 oz.) (body alone)

Accessories: Hard case, strap, lens cap.

The above specifications and minor outward features are subject to alteration without notice to permit improvements and modifications to be made, when called for, without delay or inconvenience.

## A Simple, Low-priced SLR With Quality Performance

The new Fujica STX-1 is an updated version of the popular ST605N, but equipped with the same Fujica X Bayonet Mount as the rest of the Fujica X-Series cameras. The STX-1 features simple full-aperture, match-

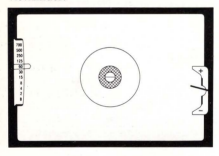
needle metering that enables anyone to obtain correct exposure every time. This is an extremely reasonably priced camera that is highly suitable as a first SLR.

#### TTL Full-aperture Metering

Setting exposure values with the STX-1 is fast and simple. Light is measured directly through the lens with the diaphragm fully opened for focusing under the brightest possible conditions.

#### Match-needle System

The simple match-needle system allows exposures to be set without taking the eye away from the view-finder. Just align the needle with the index marks for an exposure setting that is exactly right for the scene in the viewfinder.



## Three-way Focusing Screen

The three-way focusing screen of the STX-1 lets the photographer choose between split-image, microprism and matte field focusing in accordance with the light conditions and lens used.

#### Silicon Cell Metering System

The silicon photocell used for metering in the STX-1 responds faster and more accurately to light conditions than do the CdS cells used in many other cameras. Fuji was the pioneer user of silicon photocells.

#### Fujica-X Bayonet Mount

The STX-1 shares the same Fujica-X Bayonet Mount as the rest of the Fujica X-Series SLR cameras. Lens changes are fast and positive, requiring only a 1/6 (65°) turn to attach or remove any lens. The handy Fujica Mount Adapter X-S also allows use of the earlier Fujinon screw-mount lenses and accessories as well.



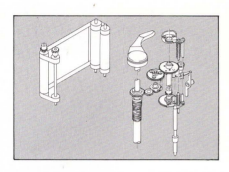
#### Mechanical Self-timer

A highly accurate mechanical selftimer is provided in the STX-1 for those cases where the photographer wants to be included in the picture.



#### Oil-less Metal Shutter Parts

The main moving parts of the shutter of the STX-1 are manufactured from a special oil-less metal for improved performance and durability, even under extreme temperature conditions.



#### Black Mat Internal Flocking

The black mat internal flocking developed by Fuji for use in Fujica SLR cameras is an innovation that has won considerable praise from experts. This flocking suppresses internal light reflection, so that every photo is crisp and clear because there is no flare to spoil the image.

# FUJICA STX-1

### Lenses / Accessories



- X-FUJINON 1:2.2 f = 55mm
- **②** EBC X-FUJINON·W 1:3.5 f = 28mm DM
- **③** EBC X-FUJINON·T 1:3.5 f = 135mm DM **④** EBC X-FUJINON·T 1:4.5 f = 200mm DM
- **⑤** EBC X-FUJINON·T 1:4.5 f = 400mm
- **6** X-FUJINON·Z 1:3.5 ~ 4.2 f = 29 ~ 47mm DM
- **7** X-FUJINON-Z 1:3.5 ~ 4.5 f = 43 ~ 75mm DM
- 3 EBC X-FUJINON-Z 1:4.5 f = 75 ~ 150mm DM
- 9 Fujica Right-Angle Finder

- Fujica Eyesight Adjustment Lens
- Tujica Eye Cup
- Prujica Lens Hood 55
- B Fujica Reverse Adapter X
- Fujica Close-up Lens
- Fujica Mount Adapter X-S
- Fujica Auto Extension Tube X25
- Prujica Auto Extension Tube X50
- Fujica Macrocinecopy X

- Prujica Microscope Adapter X
- Tujica Auto Bellows X
- Tujica Focusing Rail X
- Prujica Slide Copier X
- Fujica Auto Strobo 300X Prujica Auto Strobo AZ
- Camera case

#### The New High-performance X-Fujinon Compact Lens Series

#### WIDEANGLE

EBC X-FUJINON·W 24mm f/2.8 DM EBC X-FUJINON·W 28mm f/3.5 DM EBC X-FUJINON·W 35mm f/2.8 DM

#### NORMAL

EBC X-FUJINON 55mm f/1.6 DM X-FUJINON 55mm f/1.6 DM X-FUJINON 55mm f/2.2

#### **TELEPHOTO**

EBC X-FUJINON·T 100mm f/2.8 DM EBC X-FUJINON·T 135mm f/3.5 DM EBC X-FUJINON·T 200mm f/4.5 DM EBC X-FUJINON·T 400mm f/4.5

#### ZOOM

X-FUJINON·Z 29-47mm f/3.5-4.2 DM X-FUJINON·Z 43-75mm f/3.5-4.5 DM EBC X-FUJINON·Z 75—150mm f/4.5 DM

#### SPECIAL PURPOSE LENSES

EBC X-FUJINON-FISH-EYE 16mm f/2.8 DM EBC X-FUJINON·MACRO 55mm f/3.5 DM

Note: Lenses designated EBC are Electron Beam Coated, a special Fuji process to virtually eliminate ghost and flare.

FUJIFILM FUJI PHOTO FILM CO., LTD.