SPECIFICATIONS					
	T550 / T500	JZ750 / JZ700	JX680 / JX650 JX620 / JX600	AX650 / AX600	JV500
Number of effective pixels*1	16.0 million pixels	14.0 million pixels	JX680 / JX650: 16.0 million pixels JX620 / JX600: 14.0 million pixels	AX650: 16.0 million pixels AX600: 14.0 million pixels	14.0 million pixels
Image sensor	1/2.3-inch CCD with primary color filter	1/2.3-inch CMOS with primary color filter	1/2.3-inch CCD with primary color filter	1/2.3-inch CCD with primary color filter	1/2.3-inch CCD with primary color filter
Lens	f=4.3mm-51.6mm, equivalent to 24-288mm on a 35mm format (F3.4-6.9)	f=4.3mm-34.4mm, equivalent to 24-192mm on a 35mm format (F3.6-6.3)	f=4.6mm-23mm, equivalent to 26-130mm on a 35mm format (F3.5-6.3)	f=5.9mm-29.5mm, equivalent to 33-165mm on a 35mm format (F3.3-5.9)	f=6.8mm-20.4mm, equivalent to 38-114mm on a 35mm format (F3.9-5.9)
Aperture	F3.4/F8.6(Wide) F6.9/F17.6 (Telephoto) with ND filter	F3.6/F8.2(Wide) F6.3/F15.5 (Telephoto) with ND filter	F3.5/F8.0(Wide) F6.3/F15.0 (Telephoto) with ND filter	F3.3/F8.0(Wide) F5.9/F14.4 (Telephoto) with ND filter	F3.9(Wide) F5.9 (Telephoto)
Sensitivity	Auto, Equivalent to ISO 100/200/400/800/1600/3200* (Standard Output Sensitivity) *ISO 3200 is effective in S mode (except JZ750 / JZ700).				Auto, Equivalent to ISO 100/200/400/800/1600 (Standard Output Sensitivity)
lmage Stabilizer	OIS (Lens Shift)	OIS (Lens Shift)	-	-	-
Anti blur	-	_	~	~	~
LCD	T550: 3.0-inch 460K-dot LCD T500: 2.7-inch 230K-dot LCD	JZ750: 3.0-inch 460K-dot LCD JZ700: 2.7-inch 230K-dot LCD	JX680 / JX620: 3.0-inch 230K-dot LCD JX650 / JX600: 2.7-inch 230K-dot LCD	2.7-inch 230K-dot LCD	2.7-inch 230K-dot LCD
Movie recording	MOVIE	MOVIE	MOVIE	MOVIE	MOVIE
Battery*2	Li-ion Battery T550: approx. 200 frames (Auto mode) T500: approx. 230 frames (Auto mode)	Li-ion Battery JZ750: approx. 185 frames (Auto mode) JZ700: approx. 210 frames (Auto mode)	Li-ion Battery JX600 / JX620: approx. 210 frames (Auto mode) JX650 / JX680: approx. 230 frames (Auto mode)	AA Battery*3 Approx. 160 frames (Auto mode), Alkaline Approx. 420 frames (Auto mode), NiMH	Li-ion Battery Approx. 200 frames (Auto mode)
Dimensions	99.4(W) × 57.0(H) × 25.8(D) mm / 3.9(W) × 2.2(H) × 1.0(D) in. (Minimum depth: 18.6mm/0.7in.)	99.4(W) × 57.0(H) × 22.6(D) mm / 3.9(W) × 2.2(H) × 0.8(D) in. (Minimum depth: 18.6mm/0.7in.)	$\begin{array}{lll} JX680\ /\ JX620: \\ 95.1(W)\times 57.1(H)\times 21.4(D)\ mm/\\ 3.7(W)\times 2.2(H)\times 0.8(D)\ in.\\ (Minimum\ depth: 19.4mm/0.7in.)\\ JX650\ /\ JX600: \\ 95.1(W)\times 57.1(H)\times 21.3(D)\ mm/\\ 3.7(W)\times 2.2(H)\times 0.8(D)\ in.\\ (Minimum\ depth: 19.3mm/0.7in.) \end{array}$	93.0(W) × 60.2(H) × 27.8(D) mm / 3.6(W) × 2.3(H) × 1.0(D) in. (Minimum depth: 22.0mm/0.8in.)	96.0(W) × 59.8(H) × 32.0(D) mm / 3.8(W) × 2.4(H) × 1.3(D) in. (Minimum depth: 18.3mm/0.7in.)
Weight	T550: Approx. 141g / 4,9 oz. (including battery and memory card) T500: Approx. 136g / 4,7 oz. (including battery and memory card)	JZ750: Approx. 139g / 4.9 oz. (including battery and memory card) JZ700: Approx. 134g / 4.7 oz. (including battery and memory card)	JX680 / JX620: Approx. 120g / 4.2 oz. (including battery and memory card) JX650 / JX600: Approx. 113g / 3.9 oz. (including battery and memory card)	Approx. 168g / 5.9oz. (including battery and memory card)	Approx. 120g / 4.2oz. (including battery and memory card)

^{*1:} Number of effective pixels: The number of pixels on the image sensor which receive input light through the optical lens, and which are effectively reflected in the final output data of the still limage.

72: Fujifilm research based on CIPA standards.

73: Managemeet of you and incket-adulum batteries cannot be used with this product.























FINEPIX

T/JZ/JX/AX/JV SERIES

550/500

Powerful 12x Zoom in a Sleek, Stylish Body

CCD

16 million pixels

12x Optical Zoom



T550	T500	
3.0-inch 460K-dot LCD	2.7-inch 230K-dot LCD	



24mm* wide angle,

12x Optical Zoom and 24x Intelligent Digital Zoom

Stylish sleek body with aluminum facing

Optical Image Stabilization (Lens Shift)

Wide range of shooting functions: Advanced filter (6 special effects), Motion Panorama, Individual shutter 3D, and more

USB Charge





T550 Black

Optional Accesories Li-ion battery NP-45A, Battery charger BC-45W, HD Player HDP-L1, AV cable AV-C1, FINEPIX REAL 3D V3 Color Variations









Purple

Z750/700

14 million pixels

Optional Accesories

FINEPIX REAL 3D V3

CMOS

8x Optical Zoom OIS (Lens Shift)



JZ750	JZ700	
3.0-inch 460K-dot LCD	2.7-inch 230K-dot LCD	



Li-ion battery NP-45A, Battery charger BC-45W,

CMOS sensor delivers great image quality, high-speed continuous shooting

24mm* wide angle,

8x Optical Zoom and 16x Intelligent Digital Zoom

Stylish body with aluminum facing

Optical Image Stabilization (Lens Shift)

Wide range of shooting functions:

Advanced filter (6 special effects), HDR (dynamic range), Motion Panorama 360, and more





Color Variations











White

JX680/650/620/60

Easy to Operate Compact with 5x Zoom

5x Optical Zoom



JX680	JX650	JX620	JX600	
16 million	oixels CCD	14 million pixels CCD		
3.0-inch 230K-dot LCD	2.7-inch 230K-dot LCD	3.0-inch 230K-dot LCD	2.7-inch 230K-dot LCD	

Advanced filter (6 special effects), Motion Panorama,

26mm* wide angle, 5x Optical Zoom

Wide range of shooting functions:

Individual shutter 3D, and more

Dedicated "Movie recording button"





OK SEE BACO PAREE

Simple, intuitive GUI

Slim, stylish design





Color Variations









Purple

14 million pixels CCD 5x Optical Zoom 2.7-inch 230K-dot LCD

AV cable AV-C1, HD Player HDP-L1, FINEPIX REAL 3D V3



Simple, Affordable Compact

Compact Convenience with 5x Zoom

Li-ion battery NP-45A, Battery charger BC-45W,



Optional Accesories



5x Optical Zoom



Powered by convenient AA batteries

Simple, affordable compact







Color Variations











JV500 Black

2.7-inch 230K-dot LCD

