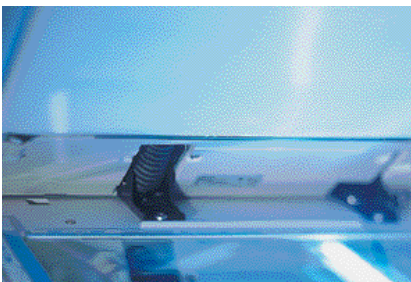


High Volume Colour Output:

e-STUDIO310c



- 31 Copies/Prints per minute in full colour
- 31 Copies/Prints per minute in b/w
- Scan once – Print many
- Electronic Sorting/Professional Finishing
- Toshiba Image Quality Control System



TOSHIBA

Specifications	Options	
Copying process	Indirect electrostatic photographic method	RADF (Rev. Auto. Document Feeder) MR-3006E
Type	Console	Original capacity (80 g/m ²)
Printing resolution/gradation	600 x 600 dpi, 256 steps	Original setting
Scanning resolution/gradation	600 dpi, 1,024 steps (10 bit)	Available original paper size & weight
Copying speed (Colour, B/W)	31/31 cpm (A4)	Dimensions (w x d x h)
Printing speed (Colour, B/W)	31/31 ppm (A4)	Weight
Original scan speed (Colour, B/W)	25 spm	ADU (Automatic Duplexing Unit) MD-5007
First copy time (Colour, B/W)	Approx. 9.5 seconds (A4)	Output speed (Colour/B/W)
Memory	Page Memory Board/Standard	Available paper size & weight
	Memory Type: RAM & HDD/Both standard	Stack capacity
	Memory Size: RAM: 128MB, HDD: 20 GB+	Dimensions (w x d x h)
	Memory capacity: 200 sheet (400 pages) A3 size	Weight
Warm-up time	Approx. 240 seconds (20°C)	Cassette Module MY-1020
Available original size	Maximum A3	Paper supply
Available copy size	Maximum: Cassette A3 – A5-R Bypass A3-wide (305 x 457 mm) – 100 x 148 mm	Available paper size & weight
	Minimum: Cassette A5-R Bypass 100 x 148 mm	Dimensions (w x d x h)
Paper supply (80 g/m²)	Cassette: 600-sheet cassette x 2 (standard) 600-sheet cassette x 2 (option)	Weight
	LCF: 1,500-sheet large capacity feeder (option)	LCF (Large Capacity Feeder) MP-1503 A4
	Bypass: 130-sheet stack feed bypass	Paper supply
Maximum paper copies	4,030 sheets (80 g/m ²)	Available paper size & weight
Acceptable paper weights	Cassette: 64-163 g/m ² LCF: 64-163 g/m ² Bypass: 64-256 g/m ²	Dimensions (w x d x h)
Multiple copies	1 to 999 copies	Weight
Reproduction ratio	Standard size: Original size: A3, A4, A5, B4, B5 Paper size: A3, A4, A5, B4, B5	Finisher MJ-1019
	Zooming: 25-400% (1% increments) (up to 200% when using the reversing automatic document feeder)	Trays
Density control	Automatic/Manual (11 steps)	Capacity (80 g/m ²)
Power requirements	220-240V, 50/60Hz, 9A (w/o Print controller)	Non-sort:
Dimensions (w x d x h)	868 x 750 x 997 mm	Top bin – 1,000 sheets (A5-R – A4), 500 sheets (A4-R – A3)
Weight	Approx. 187 kg	Bottom bin – 1,000 sheets (A5-R – A4), 500 sheets (A4-R – A3)
System Functions	Interrupt function, energy saving function, zoom area display, sleep mode (max. 240 minutes), automatic shut off (max. 240 minutes), self-diagnosis, access codes, APS/AMS, Smart Bypass, mode memory, help/info function, weekly timer, date/time display, automatic job start, automatic cassette change, automatic duplex mode, transparency mode (OHP), thick paper, paper status display, original counter, resettable counter, counterfeit protection, mixed original formats in RADF, user colour calibration	Sort/Group: Top bin – 1,000 sheets (A4), 500 sheets (A4-R – A3) Bottom bin – 1,000 sheets (A4), 500 sheets (A4-R – A3)
Memory Functions	Electronic sorting (sort, group, staple), Auto Sort Mode (with RADF), Magazine Sort, 2 in 1, 4 in 1, 8 in 1 (duplex), Job reservation	Staple sort: Top bin – 50 sets, 147 mm or 750 sheets (A4), 50 sets, 74 mm or 500 sheets (A3)
Counter Functions	Full Colour PPC counter, Mono Colour PPC counter, Black PPC counter, Full Colour Print counter, Black Print counter, Test Print counter, PM counter, Departmental counter	Bottom bin – 50 sets, 110 mm or 750 sheets (A4), 50 sets, 74 mm or 500 sheets (A3)
Editing Functions	Dual Page, Edge Erase, Back Center Erase, Image Shift, Neg./Pos. Reverse, X-Y Zoom, Mirror Image, Image Repeat, Trimming/Masking, Centering, Mono Colour	Available paper size & weight
Original Images Types	Text mode, text/photo mode, photo image mode, printed image mode, map mode, AI mode (Advanced Image) standard	Staple position
Colour Mode	ACS mode (automatic detection), full colour mode, black mode	Staple capacity
Colour Functions	Hue, saturation, colour balance, RGB settings, sharpness, background, direct selection (one-touch, 4 types: warm, cool, lively, clear), selection of mono colour (10 individual colours)	Dimensions (w x d x h)
Network Functions	Network printing (via optional Colour Controller), Network scanning (via optional Colour Controller), TWIN scanning, Scan to Queue, Scan to Mailbox, Scan to Email	Weight
Our Original Materials	We are able to guarantee optimal results only with the use of Toshiba original consumable materials, such as toner cartridges, developer and photo alignment drum.	Slot Cover KE-FC22
		Dimensions (w x d x h)
		Weight
		Platen Cover KA-2060PC
		Dimensions (w x d x h)
		Weight
		Work Tray KK-2460
		Dimensions (w x d x h)
		Weight
		Network Controller GA-1120
		Fiery® X3e+
		GA-1130
		Fiery® Z5
		KR-9005
		Option for Fiery® Z5/X3e+ Controller
		Video Interface Kit KR-8005
		Option for Fiery® Z5 Controller
		Control Panel Kit KR-8006
		Option for Fiery® X3e+ Controller

Technical data is subject to change without prior notice. Signed expressions are registered trademarks of their manufacturers. All rights reserved. Copyright © 2002 TOSHIBA TEC.

TOSHIBA