

The Multi-Manager in Compact Format:

Document Manager

e-STUDIO200
e-STUDIO250



- 20/25 Copies/Prints per Minute
- Copy-/Print-formats A5 to A3
- Five multifunctional expansions available
- Optional magazine sort
- Optional stackless duplex



Machine Data			
Copying Process	Indirect, electrostatic-photographic, 1-beam laser printing engine	Copy/Print Speed	20/25 copies/prints per minute (A4) 12/14 copies/prints per minute (A3)
Resolution	600 x 600 dpi	Page Memory	32 MB RAM/max. 160 MB
Grey Scales	256 Steps	Multi Copy Quantity	1 to 999
Platen Type	Fixed	First Copy Out Time	Less than 6,0 seconds
Original Paper Size	DIN A3 maximum	Exposure control	Automatic Manual (7 steps)
Paper Output Size	DIN A5R to DIN A3 (Min./Max.)	Dimensions (W x H x D)	530 x 600 x 554 mm
Std. Paper capacity	1 x 550 sheets cassette	Weight	50 kg (inc. PU + Toner)
Copier Functions	Interrupt Key, Energy Saver, Extended Timer Function, Auto sleep mode, Dual Page, Edge Erase, Image Shift, APS with ADF/RADF (Automatic Paper Selection - mixed size originals with RADF only), 25-400% Zoom, AMS (Automatic Magnification Selection), Electronic Access Codes (99), Automatic Job Start, Automatic Paper Cassette Switch, Display Language Selection, Memory for 4 jobs, Electronic Sorting, Alternation Sort, 2 in 1 Copy, 4 in 1 Copy, 8 in 1 Copy (Duplex), Magazine sort (Duplex), X/Y Zoom, Positive/Negative Copy, Mirror Copy, Page Numbering, Annotation, Text-, Text/Photo-, Photo-Mode, Backlight LCD panel, Optional Coin Controller		
Print Functions (Standard)	Toshiba Advanced Windows Printing System, 600 x 600 dpi resolution, IEEE-1284-Interface (with Toshiba Viewer), N-up Print, Paper Selection, Halftones		
Print Solutions (Options)			
Printer Board GA 1031	PCL6 compatible and Postscript Level 2 compatible	Special Functions	Automatic Paper Cassette Selection, Automatic Cassette Change, Duplex Printing (with ADU), N-up Print, Zoom, Cover Sheet and Blank Back Cover, Booklet Printing, Alternation, Watermark, Toner Save Mode, Print Profiles
Driver	Windows 95, Windows 98, Windows 2000, NT 4.0, MAC PPD, Windows XP, Windows ME		
Memory	16 MB / max. 144 MB		
Resolution	1.200 x 600 dpi smoothing		
Network Solutions (Options)			
Network Interface Card GF 1110	10/100 Base T, IPX/SPX, TCP/IP, SMTP/MIME, LPR/LPD, FTP, SNMP, IPP, Ethertalk		
Multifunctional Extensions (Options)			
Fax Kit GD 1061	Fax-board including one touch panel, 33.600 bps, MMR & JBIG, 5,7 MB Memory (buffered), A3 transmission/ receive, 1,4 seconds Hyperscan, 256 Grey Scales, 300 Abb. Nbrs., 75 One Touch Keys, Duplex transmission (with RADF), Cascade RX Printing (with Job Tray), Alternation, Special Fax receive beep, Remote services, Low speed transmission, Delayed Transmission, Polling, Automatic supplies order setting, 600 dpi resolution, Duplex Scan, Reverse colors	PC-Fax Software (SmartLink 2000)	LAN Fax up to 512 users, 30 devices ITU-T Subaddressing, OCR, Online Journal, TWAIN-Scan in 600 dpi, Automatic Forwarding, Phonebook, Time Delayed Transmission, Personalised Cover Sheets
TWAIN-Scan with Toshiba Viewer		Internet-Fax Kit GD 1070	ITUT T37 Fullmode compatible, E-Mail-Client for TX/RX, POP3/SMTP compatible, Scan-to-email and Internet-Fax
Options			
ADF (Automatic Document Feeder)	MR 2012	RADF (Reverse Automatic Document Feeder)	MR 3011
Original Feed Speed	20/23,5 sheets per minute (A4)	Original Feed Speed	20/25 sheets per minute (A4)
Original Capacity	50 sheets (A4/A3)	Original Capacity (Duplex)	100 sheets (A4/A3)
Original Orientation	Face up	Original Orientation	Face up
Original formats/-Paper weight	A3 – A5R, 50 – 127 g/m ²	Original Formats/-Paper weight	A3 – A5R, 50 – 127 g/m ²
Dimensions (W x H x D)	530 x 120 x 450 mm	Dimensions (W x H x D)	545 x 165 x 500 mm
Weight	5,4 kg	Weight	13,6 kg
2nd Cassette	MY 1015	Paper Feed Pedestal	KD 1009
Paper Capacity	550 sheets	Paper Capacity	550 sheets
Original formats/-Paper weight	A3 – A5R, 64 – 80 g/m ²	Original Formats/-Paper weight	A3 – A5R, 64 – 80 g/m ²
Dimensions (W x H x D)	530 x 112 x 536 mm	Dimensions (W x H x D)	530 x 305 x 536 mm
Weight	7,7 kg	Weight	17 kg
4th Cassette for Pedestal	MY 1017	Large capacity feeder LCF	KD 1010
Paper Capacity	550 sheets	Paper Capacity	2500 sheets
Original formats/-Paper weights	A3 – A5R, 64 – 80 g/m ²	Original formats/-Paper weights	A4, 64 – 80 g/m ²
Dimensions (W x H x D)	525 x 107 x 529 mm	Dimensions (W x H x D)	530 x 305 x 536 mm
Weight	3,7 kg	Weight	23 kg
ADU (Automatic Duplex-Unit)	MD 0101	Stack Feed Bypass	MY 1016
Batch Capacity	Unlimited	Paper Capacity	100 sheets
Original formats/-Paper weight	A3 – A5R, 64 – 80 g/m ²	Original Formats/-Paper weight	A3 – A5R, 64 – 163 g/m ² single feed/64 – 80 g/m ² continuous, Automatic size recognition
Dimensions (W x H x D)	101 x 345 x 488 mm	Dimensions (W x H x D)	485,1 x 227,4 x 119,6 mm
Weight	4,3 kg	Weight	2,6 kg
Offset Catch Tray	MJ 5002	Job Separator	MJ 5001
Output Tray	250 sheets	Upper Tray	150 sheets
Original formats/-Paper weight	A3 – A4R, 64 – 80 g/m ²	Lower Tray	250 sheets
Dimensions (W x H x D)	500 x 169 x 415 mm	Dimensions (W x H x D)	498 x 153 x 415 mm
Weight	3,1 kg	Weight	2,5 kg
Offline Stapler	KK 1600	Hanging Finisher	MJ 1011
Staples	5000 staples	1st bin tray capacity (Staple mode)	170 sheets A4, 80 sheets A3/or 15 Sets
Staple Capacity	52 – 80 g/m ² , 50 sheets or 48 sheets plus 2 x max. 200 g/m ²	2nd bin tray capacity (Staple mode)	600 sheets A4, 300 sheets A3/or 50 Sets
Dimensions (W x H x D)	257 x 173 x 423 mm	Staple method	Corner stapling, 30 sheets A4 – A4R, 80 g/m ² , 15 sheets A3
Weight	3,4 kg	Sorting method	Stack offset
2 x 64 MB Page Memory GC 1050	For more efficient copying	Dimensions (W x H x D)	431 x 413 x 541 mm
Pedestal, high Desk 1600H	For operation with one cassette	Weight	Approx. 17 kg
Pedestal, low Desk 1600L	For operation with two cassettes	Staple Cartridge	3000 Staples (STAPLE-1600)
Platen Cover KA 1600 PC	For operation without ADF		
64 MB or 128 MB memory for GA 1031	Rip once/print many with printer		

Technical data is subject to change without prior notice. Signed expressions are registered trademarks of their manufacturers. All rights reserved. Copyright © 2003 TOSHIBA TEC.