

# e-studio166 e-studio206

Professional Print, Copy & Scan from a multifunction device.





## Streamlined performance with easy operation.

Save time, save space and save money with the e-STUDIO166/206. Discover the advantages of digital office performance and high-level cost efficiency.



## A range of office advantages in a single, space-saving solution.



#### Smart design

Surprisingly small, the e-STUDIO166/206 can replace various office equipment to free up valuable space. They can even be placed on your desktop, putting them conveniently within an arm's reach.

#### Expandable

Available expansion memory together with the Automatic Document Feeder (ADF) supports electronic sort functionality. Adding on workflow efficiency, paper capacity can be increased up to 600 sheets.

#### **Environmentally friendly**

Employing Toshiba's unique 100% toner recycling system, the e-STUDIO166/206 ensure no toner goes to waste, while both machines also comply with RoHS\* requirements. \*Directive on Restriction of the use of certain Hazardous Substances

#### GENERAL

## Type Printing/Copying process Paper input capacity (80g/m², A4)

Paper size Paper weight

Memory Warm-up time Power consumption Dimensions (W × D × H) & weight

PRINTING FUNCTIONS PDI

PDL Printing speed Print engine resolution Interface Operating system

#### COPYING FUNCTIONS

Acceptable originals Available original size Copy size Resolution Gradation Gradation Copying speed Original scanning speed First copy time Multiple copying Copy mode Reproduction ratio Exposure control Major features

### Paper exit Counter

SCANNING FUNCTIONS

Resolution Max. Scanning area Driver

Desktop Indirect electrostatic photographic method Standard: 250 sheets (Drawer), 100 sheets (Bypass) Optional: 250 sheets (Paper Feed Unit), Standard: 64-80g/m<sup>2</sup> (Drawer), A5R-A3 (Bypass) Standard: 64-80g/m<sup>2</sup> (Bypass-Aulti-Fed) A4-80g/m<sup>2</sup> (Bypass-Aulti-Fed) Page Memory: 16MB (Expandable to 80 MB) Approx. 25 seconds Max. 1.6kW (220-240V) 600mm x 643mm x 462.5mm, Approx. 33kg

GDI 16/20ppm 300 x 300dpi/600 x 600dpi (Default 600 x 600dpi) USB 2.0 (High speed, Max. 480Mbps) Windows 2000, Windows XP/Server2003/Vista (32bit/64bit)

Sheet, book, three dimensional objects Sheet, book, linee dimensional objects Maximum A3 A3, B4, A4, A4R, A5R, FOLIO, OTHER 2400 x 600dpi (with smoothing) 256 steps 16/20cpm (A4) 16/20cpm (A4) 76 seconds 10/20spm (n-4) 7.6 seconds 1 to 999 copies Text mode, Text/Photo mode, Photo Zoom : 25-200% in 1% increment Automatic/Manual (7 Steps) Interrupt, Energy Saver, APS/AMS, Auto Job Start, Access code, Auto Cassette Change, Electronic sorting (with optional memory & ADF) Face down/Inner exit Electrical counter (indication by LED display)

300 x 300dpi/600 x 600dpi (Default 300 x 300dpi)

05 (4) (5) (6) (7) (8) (9) ..... \* 0 # 0 P 

Platen Cover KA-1640PC	
Dimensions (W × D × H) & weight	551mm x 489mm x 40.5mm, Approx. 1.7kg
Automatic Document Feeder	
Original feed speed	16/20cpm (A4) 100 sheets
Paper capacity Original setting	Face up
Paper size & weight	A5R-A3, 50-127g/m <sup>2</sup>
Dimensions (W $\times$ D $\times$ H) & weight	600mm x 523mm x 135mm, Approx. 11kg
Paper Feed Unit MY-1027	
Paper capacity Available paper size & weight	250 sheets B5-A3, 64-80g/m <sup>2</sup>
Dimensions ( $W \times D \times H$ ) & weight	530mm x 577mm x 125mm, Approx. 5.0kg
Expansion Memory GC-1240	64MB
Manual Pocket KK-1660	
Harness Kit for Coin Controlle	er GQ-1130
• Platen Cover KA-1640PC	
	Automatic Document Feeder     MR-2017
<ul> <li>Expansion Memory</li> </ul>	• Manual Pocket KK-1660
GC-1240	Paper Feed Unit MY-1027
Harness	
ISO 9001 and ISO 140	01 Cantifications

## 130 9001 and 130 14001 Certifications

These highly acclaimed certifications are recognised worldwide as measures of top quality and environmental management excellence. They are awarded to manufacturers for facilities and practices meeting strict standards set by the Geneva based International Standardization Organization. To date, all Toshiba TEC manufacturing facilities where copiers, accessories, supplies and parts are produced have received ISO 9001 certification, while four copier sales affiliates and all Toshiba TEC manufacturing facilities have received ISO 14001 certification — even more reasons to count on Toshiba.

Microsoft, Windows<sup>®</sup>, and WindowsNT<sup>®</sup> are registered trademarks of Microsoft Corporation in the United States and/or other countries. All other brand and/or product names are trademarks of their respective owners.

Design and specifications subject to change without notice. The colour(s) of the actual product may vary from the colour(s) shown in this brochure. No part of this material may be used or reproduced in any manner whatsoever without permission. Days for function availability may differ by region. ©2007 TOSHIBA TEC CORPORATION All rights reserved.

TOSHIB

As an ENERGY STAR® Partner TOSHIBA TEC CORPORATION has determined that this multifunction device model meets the ENERGY STAR guidelines for energy efficiency.



DISTRIBUTED BY

### Paragon Document Solutions Limited

Head office: 21 Effie Road Fulham London SW6 1EN

Contact us: www.paragon-ds.co.uk 0845 521 1420 info@paragon-ds.co.uk

A3 TWAIN

