





Document Manager

©:STUDIO165 ©:STUDIO205

- 16/20 ppm A3 network capable e-STUDIO systems providing great digital input and output quality
- Reliable and robust like e-BRIDGE departmental systems, incorporating the same excellent image quality processes and superior operational ease-of-use
- Document workflow centre adaptable to various application needs
- Compact and stylish A3 multifunctional Document Manager for ultimate function harmonisation in your workgroup



DATASHEET

TOSHIBA



е-sтиріо165 **е**-sтиріо205



General

Type Speed (both copy and print) Warm-up Time Paper Size

Paper Weight

Paper Capacity

Paper Output Capacity Memory (Std./Max.) Dimensions (W x D x H) Weight Access Codes Low toner detection (warning message) Supplies Desktop
16/20 ppm (A4)
Approx. 25 seconds
A3-B5 (1st and 2md drawer)
A3-A5R (bypass, pedestal* with 3rd and
4th drawer, ADF*/RADF*, duplex*)
64-80 g/m² (drawer, bypass multi-feed, duplex*)
50-163 g/m² (bypass single-feed)
Standard: 1 x 250 sheets (drawer), 100 sheets

(bypass)
Maximum: 1,700 sheets
250 sheets
48 MB/112 MB
600 x 659 x 463 mm
Approx. 33 kg
99 department codes

Guaranteed in connection with genuine supplies only Starter Kit (toner/developer/drum) included

Copy

First Copy Out Time Resolution

Original Scan Speed Gradations Zoom Copy Mode Multiple Copies Additional Features Approx. 7.6 seconds
Scanning: 600 x 600 dpi
Printing: 2,400 x 600 dpi (with smoothing)
16/20 cpm (ADF*/RADF*) (A4)
256 levels
25-200% (1% increments), various pre-set ratios
Text/Photo/Text-Photo (default setting)

1-999
Electronic sort, rotation copy, panel button customisation, ID card copy, automatic cassette change*, double-sided copy*, mixed size originals (with RADF* only), job build (4), ...

Print

Page Description Language

Supported Operating Systems Interface Resolution Standard Graphic Device Interface (TOSHIBA Viewer) Windows 98/Me/2000/XP/2003 Server (32 bit) USB 2.0 High Speed 600 x 600 dpi Not available when network printer kit is installed

Page Description Language Supported Operating Systems

Interface Resolution Additional Features Optional PCL6* / PostScript3* emulation Windows* 98/Me/NT4.0/2000/XP/2003 Server (32 bit), Mac OS* 8.6/9.x, Mac OS* X 10.1 or higher, CUPS*, Netware* 5.1/6.5, Citrix MetaframeXP* Ethernet 10BaseT/100BaseTX* 2,400 x 600 dpi (with smoothing) Multiple pages per sheet*, toner save mode*, department codes*, double-sided printing*, e-BRIDGE Viewer* (available from Summer 2006), ...

Scan Scan Mode

Scan Mode Resolution Original Scan Speed File Formats Additional Features Local TWAIN scan 600, 300 dpi 16/20 spm (A4) TIFF, Multi-TIFF, BMP Scan to email with TOSHIBA Viewer, into any MAPI compatible e-mail application (Messaging

Application Programming Interface)

Not available when network printer kit is installed

Scan Mode Resolution Original Scan Speed File Formats Additional Features Network scan: to file* (SMB/FTP), to e-mail* 600, 400, 300, 200, 150 dpi Max. 20 spm PDF, TIFF-MMR, TIFF-S (Internet-Fax*) Job templates* (max. 10), ... Network scan will be available from Summer 2006

Fax*

No. of Lines Communication modes Modem Speed Transmission Speed Compression Methods Phonebook Usable Circuits Additional Features

Network Fax*

Super G3, G3
33.6 kbps
Approx. 3 seconds per page (A4)
JBIG, MH, MR, MMR
300 Abbreviated Numbers/ 75 One Touch Keys
Public Switch Telephone Network (PSTN)
Broadcasting, polling, group dialing,
double-sided transmission*, local PC-Fax*, ...
Super G3 and G3 fax driver for
Windows 98/Me/NT4.0/2000/XP, Internet-Fax*

All paper capacities are measured at 80 g/m². *option

OPTIONS

PLATEN COVER - KA-1640PC

ADF – MR-2017 Capacity: 100 sheets

RADF – MR-3019 Capacity: 100 sheets

SECOND CASSETTE - MY-1027 Capacity: 250 sheets

PAPER FEED PEDESTAL – KD-1013**
Incl. one drawer with 550 sheet capacity

DRAWER MODULE – MY-1028 (for KD-1013) Capacity: 550 sheets

AUTOMATIC DUPLEX UNIT – MD-0103**
A3-A5R

COPIER MEMORY BOARD – GC-1240 64 MB memory

NETWORK PRINTER KIT - GA-1190

FAX BOARD - GD-1220EU***

SCANNER UPGRADE KIT - GA-1200***

** Requires the installation of the Paper Feed Controller GH-1050 (one PFC maximum is needed per configuration)

*** Requires the installation of the Extended Keyboard GJ-1040 (one keyboard maximum is needed per configuration)

TOSHIBA TEC GERMANY IMAGING SYSTEMS GMBH

CARL-SCHURZ-STRASSE 7 · D-41460 NEUSS TEL. +49(0)2131-12450, FAX +49(0)2131-1245402 WWW.TOSHIBA-EUROPE.COM/TEC

TOSHIBA