

Document Manager

©-STUDIO 520
©-STUDIO 600
©-STUDIO 720
©-STUDIO 850

- High Volume e-BRIDGE system with up to 52/60/72/85 pages per minute output.
- Combining highly reliable performance, perfect reproduction quality, versatile paper handling and cost effectiveness
- High-End finishing with booklet finisher, hole punch and post inserter for preprinted sheets
- Multifunctional Toshiba e-BRIDGE controller for easy to use and intelligent communication in print, copy, scan, fax and email
- Highly secure data handling with private print, user authentication and optional scrambler board and harddisk overwrite kit





E-STUDIO 520 **E**-STUDIO 720 **E**-STUDIO 600 **E**-STUDIO 850



General

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

Standard Paper Capacity

Standard ADU Standard RADF Paper Weight

Memory size

Access Codes One touch Templates (Copy, Scan, Fax, e-File)

Dimensions (WxDxH)

Weight

Console

52 / 60 / 72 / 85ppm (A4, 64-163g/m²) Approx. 130 seconds

A3-A5R (Feeder, Drawer & Bypass) A4 (Large Capacity Feeder)

2 x 500 sheets (Drawer), 2,500 sheets A4 (Large Capacity Feeder), 100 sheets (Bypass)

(Automatic Duplexing Unit)

(Reversing Automatic Document Feeder) 64-209g/m² (paper supply & ADU)

50-127g/m² (RADF)

Main Memory 256MB + Page Memory

64MB = 320MB (shared), Hard Drive: 40GB+ (shared)

Up to 1,000 Department / 10,000 User Codes 1 Public and up to 200 Private groups with each up to 60 individual buttons to customize the

User Interface (including Dual-Function)

698mm x 789mm x 1,213mm

Approx. 204kg

Print*

Page Description Languages Network Server OS

Interface

Resolution

Additional Features

PCL6® compatible, PostScript® 3™ compatible Windows® Server2003 (32 bit), 2000, NT4.0, NetWare®, Citrix® MetaFrame XP™

10BaseT/100BaseTX, Full-speed USB, Optional IEEE802.11b/802.11g(WiFi), Parallel (IEEE 1284), Bluetooth (HCRP) 2,400dpi x 600dpi (with smoothing)

Proof Print, Private Print, Mixed-size Printing, Tab Print/Insertion, Magazine Sort, ...

Less than 4 seconds (e-STUDIO520/600/720)

Printing: 2,400dpi x 600dpi (with smoothing)

Less than 3.5 seconds (e-STUDIO850)

25%-400% (Platen) 25-200% (RADF)

in 1% increments, various pre-set ratios Text, Text/Photo (Default), Photo, Custom mode

Trimming/Masking, Mixed-size Copying,

Copy to Box (e-Filing), Cover Sheet, Sheet Insertion, Magazine Sort, n-in-1, Annotation

Scanning: 600dpi x 600dpi

71spm (A4)

1-9,999

256 Step Grayscale

Сору

First Copy Out Time

Resolution

Original Scan Speed Gradation Zoom

Multiple Copying Additional Features

Copy mode

(Date/Time), Job Reservation (10 jobs), Job Build

Resolution Original Scan Speed Scan mode

File Format Scan functions

600, 400, 300, 200, 150dpi 83spm (A4, 300dpi), 71spm (A4, 600dpi) Text, Text/Photo, Photo Grey Scale (150-400dpi) TIFF (Single/Multi), PDF, JPEG

2-sided Scan, Image Rotation, Mixed Size Paper scanning, Scan to Email, Scan to file (SMB, FTP), Scan to Box (e-Filing)

Fax**

Scan*

Communication mode Modem Speed Transmission Speed Compression Method Usable Circuits Additional Features Internet-Fax Network Fax

Super G3, G3 Max. 33.6 Kbps

Approx. 3 seconds per page JBIG, MMR, MR, MH

Group Dialing, Received Fax to Box (e-Filing), ... I-Fax is standard - Support T.37 (Simple Mode) Standard: Internet-Fax, Option: Super G3, G3, Driver for Windows® 98/Me/2000/XP/NT4.0

e-Filing

Functionality

Input Methods Box N/W access

Capacity

Storage documents in the system for Print On Demand, Retrieval, Editing over Web Tool Copy to, Scan to*, Print to*, Fax to*, I-Fax to* TWAIN Driver, File Downloader,

e-Filing (web interface)

5GB, 1 public and 200 private boxes, 100 Folder per box, 400 documents per Box/Folder,

1,000 pages per document *optional ** Fax Option will be available end of 2005

OPTIONS

PRINTER KIT GM-1050

PRINTER/SCANNER KIT GM-2040

SCANNER KIT GM-4010

FAX BOARD GD-1170 */**

WIRELESS LAN MODULE GN-1040

BLUETOOTH MODULE GN-2010

ANTENNA FOR WIRELESS LAN & BLUETOOTH GN3010

DATA OVERWRITE KIT GP-1060

PARALLEL INTERFACE KIT GF-1140*

SCRAMBLER BOARD GP-1040* Additional Hard-Disk encryption

PCI SLOT GO-1050

Prerequisite for installation of max two out Board, Parallel Interface Kit, Fax Board

LARGE CAPACITY FEEDER MP-4004A 4,000 sheet A4 64-209g/m²

FINISHER MJ-1027

Up to 4,000 sheets in 2 trays 50 sheets multi-position staple

FINISHER MJ-1028

Same functionality as MJ-1027, plus saddle stitch for up to 15 sheet in A3/A4R

HOLE PUNCH UNIT MJ-6003 (E/F/S) Option for MJ-1027/MJ1028 Finisher

INSERTER UNIT MJ-7001

Option for MJ-1027/MJ1028 Finisher Up to 100 sheets (60-256g/ m²)

TOSHIBA TEC GERMANY **IMAGING SYSTEMS GMBH**

WWW.TOSHIBA-EUROPE.COM/TEC

