





Desktop Manager

- Compact A4 printer for better productivity.
- Network capability as standard.
- Fast and efficient B&W printing with consistent image quality.
- Flexible paper formats including banner printing.













E-STUDIO383P

General

Print Speed Warm-up Time Paper Size & Weight

Paper Capacity

Interface

Weight

Automatic Duplex

Dimensions (W x D x H)

38 ppm

Approx. 20 seconds from low-power mode

Cassettes: A6-A4, 60-120 g/m² Bypass: A6-A4, 60-160 g/m²,

Banner paper (up to 216 x 1,320 mm),

Lables, envelopes 1 x 250 sheets (cassette),

100 sheets (bypass) Max. 880 sheets

B5-A4, 60-120 g/m² 64 MB, max. 320 MB

USB 2.0 High Speed, 10/100BaseTX 387 x 364 x 245 mm

12 kg

Print

Resolution First Print Output Time Page Description Languages Supported Systems

Max. 1,200 x 1,200 dpi

Productivity and paper specifications are related to a paper size of A4 and a paper weight of 80 g/m² if not

Approx. 4.5 seconds PCL6 and PCL5e, PostScript 3 compatible Windows 8/7/Vista/XP/Server 2008

(32/64 bit), Server 2012/Server 2008 R2 (64 bit), Mac OS 10.3.9 to 10.8

Barcode Printing, Duplex Printing

System

Device Management System Features

Print Functions

e-BRIDGE Fleet Management System¹⁾ SNMP support, IEEE 802.1x support, Energy Saving Mode, User interface with 6 keys, LCD (16 characters x 2 lines) and 2 LEDs

OPTIONS

CASSETTE - MY-1036

530-sheet capacity, A5-A4, 60-120 g/m²

MEMORY EXPANSION - GC-1360 256 MB Memory expansion

1) optional

Г

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



Technical data is subject to change without prior notice. All company and/or product names are trademarks and/or registered trademarks of their respective manufacturers in their markets and/or countries. All rights reserved. We are constantly making efforts to deliver the latest status of data to our partners. Specifications for some models may change in the time between the production and the release of this documentation. Copyright © 2013 TOSHIBA TEC. DS383-GBIDD1301