TOSHIBA

e-studio389cs e-studio479cs

Datasheet

- These A4 multifunctional colour systems meet all the requirements of a modern and productive office.
- The e-STUDIO389cs and e-STUDIO479cs offer flexibility at your fingertips, thanks to mobile printing accessibility and a print speed of up to 38/47 pages per minute.
- A maximum paper capacity of up to 2,300 sheets guarantees a smooth output of even large print jobs.
- and solutions via the 17.8 cm (7") tiltable, colour touch panel.







EFFICIENCY IS KEY

Take advantage of all that e-STUDIO389cs and e-STUDIO479cs have to offer, especially their print speeds of up to 38 and 47 pages per minute, respectively. By implementing these systems, you can increase the efficiency of your work processes. A first print output time of 5.5/5 seconds for colour/monochrome ensures swift print jobs, making these devices an asset to your business or workgroup.

A clever range of options and solutions allows these devices to be individually configured and expanded to fit your evolving business requirements. Including technology that ensures these devices can easily be integrated into your existing print fleet, helping to optimise your document workflow. Via the tiltable colour touch panel, it has never been more intuitive to access functions and apps.

Whether you are printing text, graphics or images, the print quality delivers outstanding colour documents. Standard duplex printing and energy-save modes help save valuable resources and long-life consumables guarantee a care-free ownership.



CONFIGURATION



SPECIFICATIONS

General

Print Speed	38/47 ppm
Warm-up Time	~ 14 seconds (from sleep mode)
Paper Size & Weight	Cassette: A6-A4/custom, 60-105 g/m ² (special up to 218 g/m ²) Bypass: 76 x127 mm - 216 x 356 mm, 60-105 g/m ² (special up to 218 g/m ²)
Paper Capacity	Cassette: 1x 550 sheets Bypass: 1x 100 sheets Max.: 2,300 sheets
Inner Output Tray	300-sheet capacity
Automatic Duplex	A4/custom, 52-120 g/m ²
Control Panel	17.8 cm (7") colour touch panel (tiltable)
Memory	<u>e-STUDIO389cs:</u> Standard: 2 GB, max. 4 GB, 500 GB HDD
	<u>e-STUDIO479cs:</u> Standard: 2 GB, max. 4 GB, 500 GB HDD
Interface	10Base-T/100Base-TX/1000Base-T (incl. IPv6), High Speed USB 2.0, WLAN ¹⁾ (IEEE802.11a/b/g/n) w/NFC
Dimensions & Weight	505 x 533 x 648 mm (W x D x H), ~ 44.8 kg
Starter Kit	Toner and Imaging Unit

Copy

Resolution	Max.: 600 x 600 dpi
First Copy Output Time	Colour/monochrome: ~ 6.5/7 seconds
Zoom	25-400%
Copy Modes	Text, Text/Photo, Photo, Graphics
Copy Functions	Multiple pages per copy, Margin shift, ID Card copy

Fax

Communication	Super G3
Transmission Speed	~ 3 seconds per page
Compression	JBIG, JBIG2, MMR, MR, MH, JPEG
Fax Functions	Colour fax, Speed dial (up to 500 destinations), Group dialing, Network fax
Incoming Fax Routing	To shared folders, E-Mail

System & Security

Device Management	e-BRIDGE Fleet Management System ¹⁾
System Features	Energy saving modes, Automatic toner saturation/ colour calibration, Remote user interface
Accounting & Security	Private print, Port filter, Support of SNMPv3, SSL and IPsec protocols, 802.1x authentication ¹⁾ , Operator panel lock ²⁾ , Manual and scheduled hard disk wipe ²⁾

 Options

 550-SHEET DRAWER - KD-1070
 1x cassette, 550-sheet capacity, A6-A4, 60-105 g/m² (special up to 218 g/m²)

 ADJUSTABLE PRINTER STAND - KK-3210

 MEMORY EXPANSION (2 GB) - GC-1450

 USER FLASH MEMORY - GC-1420

 HARD DISK DRIVE - GE-1250³

 WIRELESS LAN MODULE - GN-1180

 SERIAL INTERFACE CARD - GF-1260

 PARALLEL INTERFACE CARD - GF-1250

FORMS & BARCODE CARD - GB-2080LXK

PRESCRIBE CARD - GB-2290LXK

IPDS CARD - GB-2100LXK

	¹⁾ Optional
),	²⁾ e-STUDIO389cs requires
	optional HDD

³⁾ e-STUDIO389cs only



Print

Resolution	Max.: 1,200 x 1,200 dpi
First Print Output Time	Colour/monochrome: ~ 5.5/5 seconds
Page Description Language	PCL 6, PCL 5, PostScript 3 and PDF v1.7 emulation, XPS, PPDS
Supported Systems	Windows 10/8/8.1/7, Server 2012/Server 2008 (32/64 bit), Windows Server 2012 R2/Server 2008 R2 (64 bit), Mac OS X 10.6-10.11, Linux/Unix, Novell NetWare, Citrix, SAP
Mobile Printing	AirPrint, Mopria Print Service, Google Cloud Print
Print Functions	Universal printer driver, Print from USB, Multiple pages per sheet, Envelope printing

Scan

Resolution	Colour: max. 600 x 600 dpi (TWAIN scan: 1.200 x 1.200 dpi) Monochrome: max. 600 x 600 dpi
Scan Speed	Express scan on: Simplex: colour/monochrome 56/56 ipm (300/600 dpi) Duplex: colour/monochrome 26/26 ipm (300/600 dpi)
Document Feeder	Simplex/duplex: 50 sheets, A6-A4/custom, 60-120 g/m ²
File Formats	TIFF, JPEG, PDF, Secure PDF, XPS, PDF/A-1
Scan Functions	WS Scan, Scan to E-Mail, Scan to USB, Scan to File, Scan preview ²⁾ , e-STUDIO Scan, TWAIN, embedded OCR for e-STUDIO479CS

About Toshiba Tec

Toshiba Tec Germany Imaging Systems GmbH is part of the globally operating Toshiba Tec Corporation, active in various high-tech industrial sectors.

Toshiba Tec Corporation is a leading provider of information technology, operating across multiple industries - ranging from retail, education and business services to hospitality and manufacturing. With headquarters in Japan and over 80 subsidiaries worldwide, Toshiba Tec Corporation helps organisations transform the way they create, record, share, manage and display information.

For more information please contact us:

Toshiba Tec Germany Imaging Systems GmbH

Carl-Schurz-Str. 7 41460 Neuss Germany

Telephone

+49 2131-1245-0

Website

www.toshibatec.eu

Together Information is Toshiba's vision for how people and organisations create, record, share, manage and display ideas and data.

It is based on our belief that the most successful organisations are those that communicate information in the most efficient way.

We make that possible through an integrated portfolio of industryspecific solutions, all of which reflect Toshiba's commitment to the future of the planet.

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. Productivity and paper specifications are related to paper size of A4 and a paper weight of 80 g/m² if not otherwise mentioned. Copyright ©2019 TOSHIBA TEC. DS_e-STUDIO389cs_479cs_IDD_20190624

