TOSHIBA

E-STUDIO 509cs

Colour Printing System

- Professional-quality output in vibrant colours and sharp definition
- Print speeds of up to 50 pages per minute, ideal for mid-to-large sized workgroups
- Fast and accurate scanning for efficient document capture





Outstanding functionality, small footprint

Toshiba's e-STUDIO509cs offers vibrant colour printing, copying, scanning and faxing functionality with all the convenience of a compact A4 device. Designed with powerful performance, enhanced security and ease-of-use in mind, the e-STUDIO509cs MFP ensures that mid-to-large workgroups can tackle business processes and pain-points effortlessly. With an output of up to 50 pages per minute (ppm), Dual Scan Document Feeder (DSDF) with Double Feed Detection, and a 25.4 cm (10 inch) tablet-like touchscreen user interface, this device makes all aspects of document handling simple.

Putting the user first

Ease-of-use is central to Toshiba's range of A4 print devices, and the e-STUDIO509cs is no exception. It comes with an intuitive, user-friendly 10-inch touchscreen with a buttonless glass surface for simple navigation of all functions and apps. The sleek and compact system offers outstanding scalability: for limited space, the standard configuration sits perfectly on office desktops, or for larger workspaces with higher-volume requirements, the e-STUDIO509CS can be scaled with up to 4 x 550-sheet trays, taking the maximum paper capacity to 2,850 sheets.

Feature-rich for optimum productivity

The e-STUDIO509cs is packed with features to boost efficient and flexible working, such as an Intelligent Storage Drive which enables faster startup and data retrieval. Document capture is a quick and stress-free task thanks to the built in DSDF, which can hold up to 100 originals and process up to 98 ipm by scanning both sides of the page in a single pass. Innovative Double Feed Detection ensures that no pages are missing after scanning, delivering accuracy with every job. Scanning capabilities are further enhanced by a Trilinear Contact Image Sensor, which is able to reproduce a broad colour spectrum and capture even the most vibrant colours in your scanning jobs, maintaining quality in all document processes.

With professional-quality output in vibrant colours and sharp definition, teams can save time and money by printing more material in-house. Users can also benefit from the optional Convience Stapler, which can be mounted on the device, allowing users to walk away with a finished document.

Supporting flexible working

The e-STUDIO509cs supports the most widespread mobile printing standards in the market (Mopria, AirPrint), so users can seamlessly print from their mobile devices without having to install individual printer drivers. Teams can easily monitor and manage print jobs at home, in the office or on the go, all via their smartphones.

The app-ready and cloud-enabled MFP allows users to connect directly to Microsoft SharePoint for seamless access to documents stored in the cloud. With the addition of Toshiba's Cloud Printing Solutions, teams can manage their print jobs with greater control and freedom, enabling flexible printing both to and from their devices with ease.

From simple start-up right through to document finishing, the e-STUDIO509cs allows businesses to foster a more efficient, streamlined working environment.

Durable and reliable for maximum resilience

As with all Toshiba devices, the e-STUDIO509cs is built to withstand the demands of today's distributed working style, providing users with a sound investment they can rely on. Every hardware component has been engineered to uphold maximum performance with minimal maintenance, and durable steel frames within the housings help to ensure stability and durability. Long-lasting toner delivers consistently high-print quality with minimal wear on the long-life components, ensuring you get the most out of your device.



Privacy is Paramount

Security to master today's threats

Alongside efficiency and flexibility, data security is a top priority across all Toshiba devices. Our security ecosystem is designed to overcome the most complex data challenges and evolving threats, integrated with industry-wide security trends to protect against unauthorised access. Unique core technology across hardware, firmware, services and solutions, creates seamless connections designed to reduce the risk of security gaps between your document, your device and your network.

The e-STUDIO509cs is equipped with Trusted Platform Module 2.0 (TPM 2.0) to add an enhanced layer of security on the MFP. The TPM 2.0 has self-encrypting drives which offer comprehensive, hardware-level security against third party access, encrypting data with a unique encrypted key to help ensure that none of it falls into the wrong hands. TPM not only provides peace of mind by ensuring an extraordinarily high-level of data security within your organisation, but also enables you to comply with the stringent data security requirements of many corporations and government agencies.





Eco-Friendliness and Resource Efficiency

To enable your organisation to further reduce its ecological footprint and comply with the environmental, social and governance (ESG) demands of many customers and partners, we have equipped the printing systems with eco-friendly and low-CO₂ emissions properties. The machine operates at low energy, reducing emissions and saving money, while duplex printing as standard ensures that less paper is used everytime you print. Efficient and long-lasting toner is also integrated as well as auto energy-save mode, to make it even easier to uphold sustainable habits. The series complies fully with the latest emissions standards.

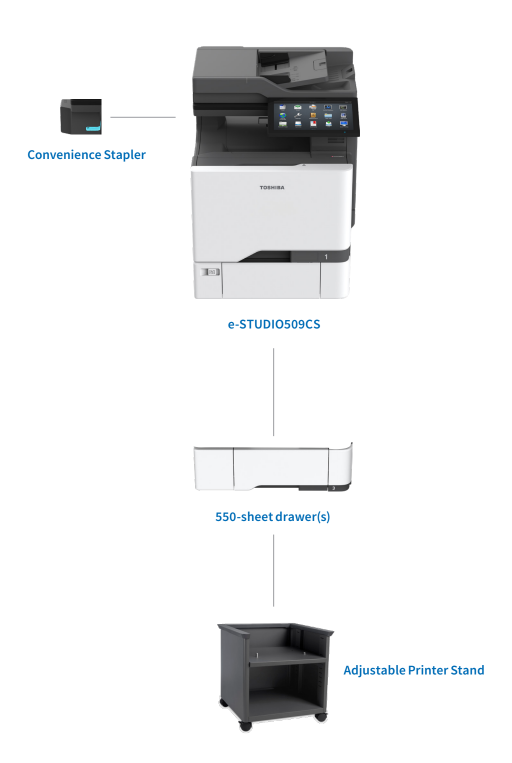
In addition, our devices are built for long-term, consistent and reliable performance, as well as scalability and compatibility. Every hardware component is engineered to withstand intensive usage and can be maintained with minimal tools, while steel frames within the housings provide stability and durability to support consistent service. Long-life machines means less electronic waste and associated emissions, and an enhanced cost-benefit ratio.



e-STUDIO509cs



Configuration



Specifications

General

Print Speed 50 ppm Copy Speed 50 ppm

Warm-up Time ~ 13.5 seconds mono/ 14.1 seconds colour (from sleep mode)

Paper Size & Weight

Cassette A6-A4/custom, 60-218 gsm Bypass A6-A4/custom, 60-218 gsm

Paper Capacity

Cassette 1x550 sheets Bypass 1x100 sheets 2,850 sheets Max.

300-sheet capacity **Output Capacity Automatic Duplex** A6-A4/custom, 60-162 gsm

Colour Touch Panel 25.4 cm (10") colour touch panel (tiltable)

Memory

Standard/Max. 2 GB/2 GB, incl. 128 GB Intelligent Storage Device (ISD)

10Base-T/100Base-TX/1000Base-T, High Speed USB 2.0, WLAN¹¹ (802.11a/b/g/n/ac Wireless w/NFC) Interface

Dimension & Weight

~ 479 x 533 x 621 mm $W \times D \times H$

Weight ~39.5 kg

Initial Consumables Starter cartridge with toner and Imaging unit

Print

Resolution Max.: 1,200 x 1,200 dpi

~5.6/6.1 seconds (mono/colour) First Print Output

PCL 6/PCL 5/PostScript 3 and PDF v1.7 emulation, PPDS Migration tool Page Description Language

 $\label{lem:windows} Windows \, 11/10/8.1/8, Windows \, Server \, 2022/2019/2016, Windows \, Server \, 2012 \, R2/2012 \, R2 \, R2, Windows \, Server \, 2008/2008 \, R2, \\ Linux, Novell, Citrix, SAP$ **Supported Systems**

Mobile Printing AirPrint, Mopria Print Service

Print Functions Universal Print Driver, Print from USB, Print from SharePoint¹⁾, Multi-page printing, Envelope printing

Scan

Resolution

Max.: 600 x 600 dpi Colour Monochrome (Mono) Max.: 600 x 600 dpi

Scan Speed

49/49 ipm (300 x 600 dpi) Simplex Colour/Mono 98/98 ipm (300 x 600 dpi) Duplex Colour/Mono

Document Feeder (Simplex/Duplex) 100 sheets, A6-A4, 52-120 gsm

File Formats TIFF, JBIG, JPEG, BMP, non-searchable PDF, searchable PDF, RTF

Scan Functions Scan to E-Mail, Scan to USB, Scan to FTP, Scan to network/USB connected computer, Scan to Window network folder (requires installation of embedded scan to folder application), embedded OCR, Scan to SharePoint¹⁾, Scan preview, e-STUDIO Scan, TWAIN

Copy

Max. 600 x 600 dpi Resolution First Copy Output Time ~5,8/6.3 seconds (Mono/Colour) Zoom 25 - 400% Copy Modes Text, Text/Photo, Photo, Graphics Multiple pages per copy, Margin shift, ID Card copy **Copy Functions**

Fax

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

System & Security

System Features Energy saving modes, Toner saturation/colour calibration, Remote user interface **Accounting and Security** Private print, IP address filter, Port filter, Support of SNMPv3, SSL and Ipsec protocols,
802.1x Authentication, Operator panel lock, Non-volatile memory wipe, Intelligent Storage Device or hard disk¹⁾ encryption,
Automatic hard disk¹⁾ wiping, Out-of-service erase for ISD and optional HDD (End-of-life disk wiping),

The state of Platform Modella (TDM). Trusted Platform Module (TPM)

Options

 $550 - sheet\,Drawer\,(550 - sheet\,capacity,\,A6 - A4,\,60 - 218\,gsm),\,Adjustable\,Printer\,Stand,\,SATA\,500GB+\,Optional\,-\,for\,Multi\,function\,only,\,MarkNet\,N8372\,802.11\,a/b/g/n/a$ $ac\ Wireless\ Print\ Server\ -\ Front\ Solution\ Module,\ Wireless\ LAN\ Module\ (IEEE802.11a/b/g/n/ac)\ w/NFC,\ Convenience\ Stapler$

1) Optional





About Toshiba Tec UK

To shiba Tec UK Imaging Systems Ltd is part of the globally operating To shiba Tec Corporation, active in various high-tech industrial sectors.

Toshiba Tec Corporation is a leading provider of information technology, operating across multiple industries. With headquarters in Japan and over 70 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 UK Imaging Systems Ltd.

Abbey Cloisters, Abbey Green, Chertsey, Surrey KT168RB

Telephone

+44 (0)843 2244944

Email

info@toshibatec.co.uk

Website

www.toshibatec.co.uk