TOSHIBA

KOP-3 Series

Kiosk Printers

- Toshiba's compact, powerful and super fast receipt printers integrate into kiosk applications.
- Suitable for on-demand printing of payment, transport, registration and admission receipts
- The perfect fit for applications such as digital kiosks, interactive terminals, vending machines.
- Choose Toshiba kiosk printers for reliability, the highest quality and peace of mind.





The ever-changing workplace

Delivering reliability to meet future challenges

Every business is unique. That's why Toshiba offers the most reliable print solutions that meet all your labelling requirements, day after day. Toshiba label printers provide connectivity and solutions to adapt to the needs of an ever-changing workplace.

To shiba's receipt printers continue to deliver on our promise of Together Information – our commitment to collaborate with clients to provide tailored, cost-effective solutions that meet your evolving workplace needs.

Compact design, strong performance

Toshiba's integrated kiosk printer series consists of a range of compact models. The integrated and efficient design of the devices ensures super-fast performance, high print quality and exceptional reliability.



Highest reliability for your kiosk solution

Space-saving devices, tailored to the kiosk

The KOP-3 range consists of four different compact models in 3 different sizes to ensure that the printer fits perfectly in your kiosk. The clever design of the optional paper roll holders ensures the printer can be integrated into those systems even where space is at a premium. The integration possibilities are endless!

Reliable printing solution for any environment

The KOP-3 kiosk printers are designed to work continuously. They are extremely durable in even the most diverse environments such as retail, digital reception in hospitals, visitor registration or check-in and many more. The reliability of these compact integrated print modules also make them the perfect fit for the payment industry, the events sector and parking machines.

Anti-paper blocking system and presenter

All devices include an anti-jam function to prevent paper blockages. The KOP-3S01's advanced anti-jam feature prevents users pulling or blicking the receipt. Once the transaction is complete, the receipt exits from the printer for the customer to take. If not taken from, the kiosk can retract the receipt to protect potentially confidential information.

Maximum performance

With print speeds of up to 12 inches per second the entire printer range is designed for the most demanding applications where the efficient throughput of customers is critical. This is further enhanced with an unmatchable speed of 40 inches per second of the ticket/receipt presenter which ejects receipts just in the blink of an eye.



Key highlights

- Top print speed up to 12 ips
- Advanced anti-jam function
- Designed, developed and built by Toshiba
- Ultra reliability for peace of mind
- · High performance for enhanced customer throughput
- Compact & modular design
- Low total cost of ownership

Specifications

Models

With presenter KOP-3S01

Dimensions 125.3 x 154.7 x 108.4 mm

Weight 1.16 kg Connector 3-pin Molex

Without presenter KOP-3S02-B3 KOP-3S02-J2

Dimensions

Weight 0.9 kg 1 kg

Connector 3-pin Molex 2-pin Molex

KOP-3S06-E3

125.2 x 107.2 x 108.4 mm

0.9 kg 3-pin Molex

General

Print method Direct thermal Flat head Print head

LED status bezel - 3 colour indications **User interface**

Operating temperature /

humidity

5°-50°C/25-90% non-condensing relative

Power supply external, DC 24 V, 75 W (max.)

Print

Resolution 203 dpi (8 dots/mm)

3S02/3S06 Sensor 3S01

> Advanced anti-jam feaure (integrated

pull or block detection receipt loop)

Max. print speed 305 mm/sec (12 ips) Max. presenter speed 1.016 mm/sec (40 ips)1)

Print width 3S01/3S02-B3/3S06 3S02-J2

> 54,72 mm 72 mm

Cutting mode Full or partial

UPC-A, UPC-E, JAN8 (EAN8), JAN13 (EAN13), Code 39, Code 93, Code 128, Interleaf 2 of 5 (ITF), Codabar(NW-7), PDF417, QR **Barcodes**

Fonts Font A: Font Size 1: 12 x 24, Font Size 2: 13 x 28

Font B: Font Size 1: 9 x 24, Font Size 2: 10 x 28 Double Bytes Font: Font Size 1: 24 x 24, Font Size 2:

Jam sensor with

Media

Alignment Centred

Paper width 3S01/3S02-B3/3S06 3S02-J2

> 58,80 mm 80 mm

Media thickness 0.05 - 0.065 mm

Media roll inner diameter 12 mm

Media roll outer diameter 152.4 mm (6 inch)

On a roll Media type

Software & connectivity

Emulation ESC/POS/OPOS/Java POS

Printer driver Windows XP/7/8/10

Interface 3S01/3S02 3S06

> USB USB+LAN

Options

For all devices 3" top drop-in loading paper holder

Options for KOP-3S01, KOP-3S02-B3, KOP-3S06-E3 6" side loading (left or right) paper

holder with arm

Options for KOP-3S02-J2 6" top drop-in loading paper holder

About Toshiba Tec

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 - ranging from retail, education and business services to hospitality and manufacturing. 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, KT16 8RB

Telephone

0845 224 4944

Email

info@toshibatec.co.uk

Website

www.toshibatec.co.uk

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			
those that communicate information in the most efficient way. We make that possible through an integrated portfolio of	Γ	7	organisations create, record, share, manage and display ideas and
, , , , , , , , , , , , , , , , , , , ,			It is based on our belief that the most successful organisations are those that communicate information in the most efficient way.
to the future of the planet.			industry-specific solutions, all of which reflect Toshiba's commitmen

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 ©2024 Toshiba Tec Germany Imaging Systems GmbH, Version 1.0