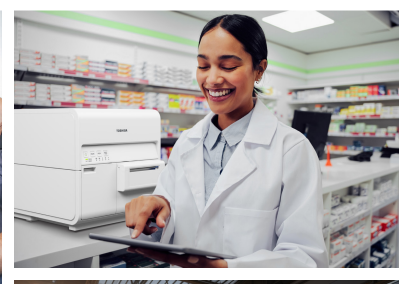
# **TOSHIBA**

Range Brochure

# **Auto-ID Solutions**





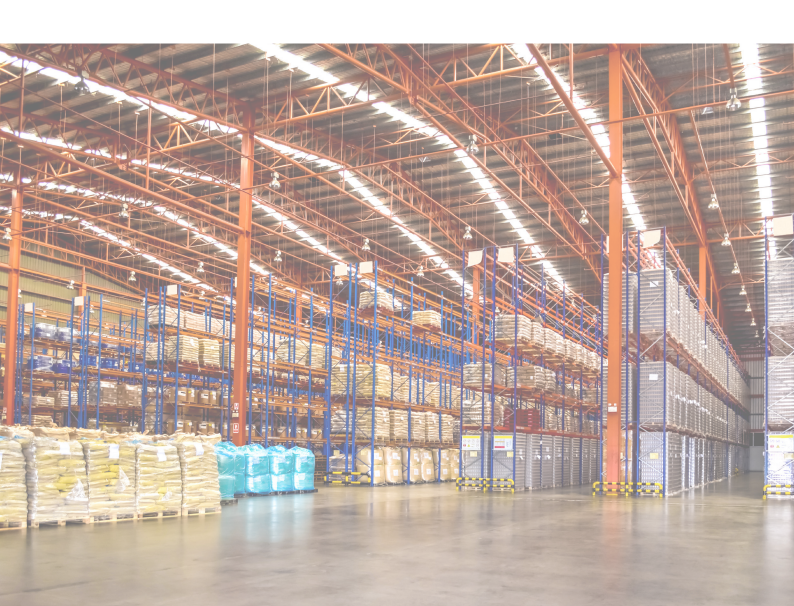






## **Table of Contents**

Page	3	Barcode Business Solutions
Page	4	Desktop Printers
Page	5	Linerless Labelling
Page	6	Mobile Printers
Page	7	Next-Gen Industrial Printer BX410T
Page	8-9	Industrial 4" Printers
Page 10-11		Industrial 6" & 8" Printers
Page	12	Label Automation
Page	13	Colour Labelling
Page	14	Consumables
Page	15	Labelling Software & IoT Device Management



### **Barcode Business Solutions**

#### Toshiba thermal barcode eco-systems

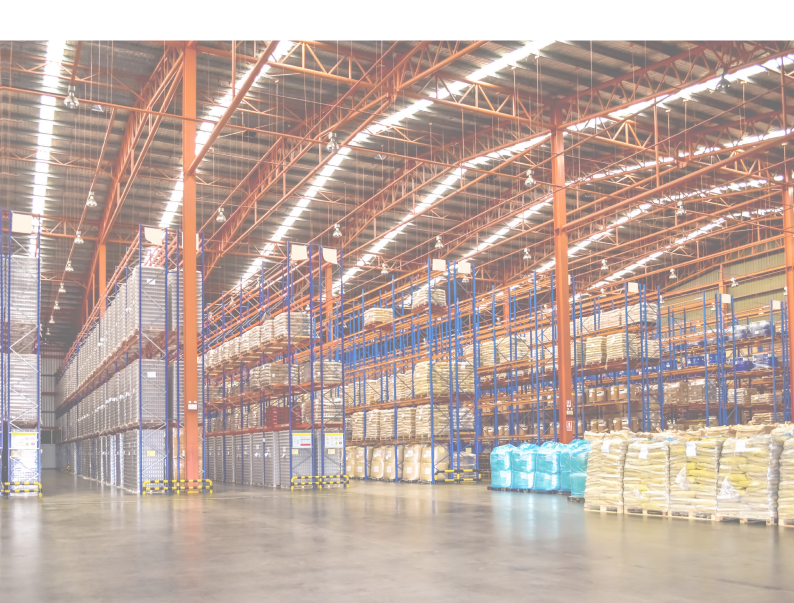
The perfect solution for business critical applications. Whether you need to print receipts, shipping labels or any specialist labels – Toshiba has the perfect solution for all your labelling needs.

For more than 30 years we have created truly innovative products for our customers with the added value of our extensive network of technical assistance. A comprehensive range of products offers customers exceptional advantages plus the built in reliability that comes with the brand Toshiba.

#### Your benefit

Decrease your total cost of ownership (TCO) with our field-proven barcode solutions. Our perfectly matched consumables work seamlessly with our products, minimising the wear on print heads and other working parts of the printers.

All our products are designed to improve printing efficiency, while reducing packaging waste and minimising delivery and transportation costs. This not only saves you money, but also helps create a greener tomorrow.



### **Desktop Printers**

#### At your side

For fast, on-demand labelling and ticketing directly on your desktop, look no further – our compact and efficient desktop printers produce professional labels quickly and easily at the touch of a button.

#### **Applications**

Whenever you need a compact and reliable label printer for your day-to-day business, Toshiba's desktop printers are the right choice.

- Office administration
   Document archiving, address labels
- Warehousing, logistics and postal services
   Parcel tracking, depot management
- Retail stores & supermarkets
   Pricing, promotions
- Healthcare
   Document, lab sample tracking

#### **BV410D/BV420D**

GS/TS

Case BV410D: White BV420D: Black

**User interface** BV410D: 2x LED, 3x key, with LCD

BV420D: 3x LED, 2x key

Print method Direct thermal Print head Flat head

Max. print speed GS: 177.8 mm/s (7 ips)

TS: 127 mm/s (5 ips)

Max. print width GS: 108 mm TS: 105,7 mm

> GS: 203 dpi TS: 300 dpi

Max. print length 997 mm

Max. ribbon length -

Resolution

Interfaces USB 2.0, LAN (10/100 Base)

(IPv4 & IPv6)

Language mode TPCL, Basic Command Interpreter (BCI)

**Emulation** ZPL II, DPL, SBPL, EPL2, IPL

Weight 2.0 kg

Dimensions174 x 218 x 173 mmIoT device managementSOTI Connect

RFID ready -

#### **BV410T/BV420T**

GS/TS

BV410T: White BV420T: Black

BV410T: 2x LED, 3x key, with LCD

BV420T: 3x LED, 2x key

Direct thermal/Thermal transfer

Flat head

GS: 177.8 mm/s (7 ips) TS: 127 mm/s (5 ips)

GS: 108 mm TS: 105.7 GS: 203 dpi TS: 300 dpi 997.9 mm 300 m

USB 2.0, USB Host, Ethernet 10/100 Base T (IPv4 &

IPv6)

TPCL, Basic Command Interpreter (BCI)

 $\mathsf{ZPL}\,\mathsf{II},\mathsf{DPL},\mathsf{SBPL},\mathsf{EPL2},\mathsf{IPL}$ 

2.9 kg

200 x 267 x 198.3 mm SOTI Connect

√ (BV410T only)





## **Linerless Labelling**

#### Simple & Effective

Toshiba linerless printers can print on adhesive labels with no backing paper, reducing waste and keeping the working environment safe and clean. By matching printer hardware together with our linerless label material, Toshiba has created a fully flexible print solution to suit almost any label print requirement.

#### **Applications**

#### • Transport & logistics

Linerless labels specifically designed for the use on rough cardboard surfaces provide reliable adhesion for direct thermal labels.

#### Quick service & takeaway

Saver work environment by eliminating the risk of accidents caused by slipping on waste liner.

#### Food & beverages

Linerless labels offer impressive adhesion for labelling prepacked food products even in chill and frozen environments.

#### E-commerce & retail

Easy handling of various label sizes without the need to change the label rolls.



### **Mobile Printers**

#### On the move with you

Our mobile printers come in handy when your job requires you to move around. In today's fast moving world it is important to respond quickly, when and where needed.

All our printers were designed to operate in the most diverse working environments. They are robust and durable, yet at the same time easy to use.

#### **Applications**

management

Toshiba's range of mobile printers covers various possible applications, ensuring you find a perfect match for your needs.

D EDOD CH

#### Retail

Price mark-down, shelf-edge labelling, queue busting, promotions and mobile POS

#### • Transport & logistics

Shipping labels, invoices, parcel tracking, delivery notes, Route Sales and accounting

#### Hospitality

Event & meal tickets, mobile POS

D EDSD CC

#### Healthcare

Mobile pharmacy, patient IDs, document and lab sample

#### Public services

Traffic wardens, police, facilities operatives and public transport (tickets, fines, utility billing, metre reading, etc.)

#### Field support

PAT testing, receipts for field sales and support charges

	B-FP2D-GH	B-FP3D-GH	B-FP3D-GS	B-EP4DL-GH
Models	GH30: Bluetooth GH50: Bluetooth/WLAN	GH30: USB/Bluetooth GH52: USB/Bluetooth/WLAN	GS32: USB/Bluetooth GS42: USB/WLAN	GH32: Bluetooth GH42: WLAN
Print mode	Batch, peel-off	Batch, peel-off	Batch	Batch, peel-off
Print method	Direct thermal	Direct thermal	Direct thermal	Direct thermal
Print head	Flat head	Flat head	Flat head	Flat head
Max. print speed	152 mm/s (6 ips)	152 mm/s (6 ips)	105 mm/s (4 ips)	105 mm/s (4 ips)
Max. print width	54 mm	72 mm	72 mm	104 mm
Resolution	203 dpi	203 dpi	203 dpi	203 dpi
Max. print length	995 mm	995 mm	995 mm	995 mm
Battery	2,500 mAh	2,500 mAh	2,500 mAh	2,600 mAh
Interfaces	USB 2.0, Bluetooth V2.1 EDR, NFC (for Bluetooth pairing), GH50: WLAN 802.11 a/b/g/n	USB 2.0, GH30: Bluetooth 4.0 BLE, GH52: Bluetooth 2.1 + WLAN802.11 b/g/n	USB 2.0, GS32: Bluetooth 4.0 BLE, GS42: WLAN 802.11 b/g/n	RS232C, USB 2.0, Bluetooth V1.2 EDR, WLAN 802.11 a/b/g/n
Language mode	TPCL, LABEL, RECEIPT, ESC/POS, Basic Command Interpreter (BCI)	TPCL, LABEL, ESC/POS, Basic Command Interpreter (BCI)	TPCL, LABEL, ESC/POS, Basic Command Interpreter (BCI)	TPCL, LABEL, RECEIPT, ESC/ POS, Basic Command Interpreter (BCI)
Emulation	ZPL II, SBPL, CPCL	ZPL II, CPCL	ZPL II, CPCL	ZPL II, CPCL
Weight	470 g	660 g	650 g	GH32: 860 g GH42: 865 g
Dimensions	97 x 130 x 69 mm	116 x 150 x 80 mm	116 x 150 x 80 mm	150 x 145 x 75 mm
IoT device	GH50: SOTI Connect	GH52: SOTI Connect	GS42: SOTI Connect	-

D EDOD CH









D EDADL CH

### Next-Gen Industrial Printer – BX410T

#### A news standard in industrial printing

Raising the bar for industrial printing, the BX410T series builds on the renowned hardware of its predecessor. Powered by a new dual-core CPU, it runs Toshiba's innovative A-BRID operating platform, delivering smart, cloud-based intelligence for ultimate performance. From high-volume production to seamless everyday operation, the BX410T series combines superior hardware with advanced technology to significantly increase efficiency across your labelling operations.

#### **Driven by A-BRID**

Toshiba's revolutionary A-BRID platform brings cloud-based connectivity, advanced customisation, and seamless integration to barcode and label printing. This innovative system empowers businesses to remotely manage printer fleets, tailor label production to their unique needs, and optimise workflows. With support for PDF direct printing and real-time print data adjustments, A-BRID simplifies operations by eliminating complex programming, making it a versatile and user-friendly label solution for modern industries.

#### **BX410T**

GS/TS

Case Industrial metal

 User interface
 Full colour LCD, 2x LED, 11x key

 Print method
 Direct thermal/Thermal transfer

Print head Near edge

Max. print speed 356 mm/s (147 ips)

Max. print width104 mmResolutionGS 203 dpi<br/>TS: 305 dpiMax. print length1,496 mm

Max. ribbon length 1,496 mm
800 m

Interfaces USB 2.0 HS (USB host/HID support), LAN 10/100/1000 BaseT

Language mode TPCL

**Emulation** Auto-detection of TPCL, ZPL II, DPL, SBPL, PDF

Weight 17 kg

 Dimensions
 278 x 310 x 460 mm

 IoT device management
 e-BRIDGE Cloud Connect





### **Industrial 4"Printers**

#### **Keep your industry running**

From pallet and container labelling to parts, product, and carton labelling, we have you covered. Our printers are designed to meet your volume requirements while delivering unbeatable value for your investment. At Toshiba, we understand your needs, which is why we offer a complete lineup of industrial printers.

#### Toshiba's industrial barcode printer range

With their renowned reliability and long-life print heads, costly downtimes are a thing of the past. The long-life near edge and flat printhead printers ensure that your running costs are kept to a minimum, while the built-in anti-ribbon-wrinkle technology ensures high quality readable barcodes no matter how much you produce day in, day out.

	BA410T/BA420T	B-EX4D2	B-EX4T1
	GS/TS	GS	GS/TS
Case	BA410T: Industrial metal BA420T: Desktop plastic	Industrial metal	Industrial metal
Userinterface	2x LED, 3x key, with LCD	2x LED, 10x key, with LCD	2x LED, 10x key, with LCD
Print method	Direct thermal/Thermal transfer	Direct thermal	Direct thermal/Thermal transfer
Print head	Flathead	Flat head	Nearedge
Max. print speed	203 mm/s (8 ips)	305 mm/s (12 ips)	355 mm/s (14 ips)
Max. print width	GS: 104 mm TS: 105.7 mm	104 mm	104 mm
Resolution	GS: 203 dpi TS: 300 dpi	203 dpi	GS: 203 dpi TS: 305 dpi
Max. print length	1,498 mm	1,498 mm	1,498 mm
Max. ribbon length	450 m		800 m
Interfaces	USB 2.0, LAN (10/100 Base), Bluetooth with MFi, NFC for Bluetooth pairing, Parallel port	USB 2.0, LAN (10/100 Base)	USB 2.0, LAN (10/100 Base)
Language mode	TPCL, Basic Command Interpreter (BCI)	TPCL, Basic Command Interpreter (BCI)	TPCL, Basic Command Interpreter (BCI)
Emulation	ZPL II, DPL, SBPL, EPL2, IPL	ZPL II, DPL	ZPL II, DPL
Weight	BA410T: 15 kg BA420T: 12 kg	15 kg	17 kg
Dimensions	BA410T: 245 x 414 x 333 mm BA420T: 245 x 350 x 332 mm	278 x 310 x 460 mm	278 x 310 x 460 mm
IoT device management	SOTI Connect	-	
RFID ready			<b>√</b>

### **Applications**

#### Manufacturing

Carton labels, rating labels, products & parts identification

• Transport, logistics & warehousing Shipping & receiving labels, picking labels, address lables, pallet labels, delivery notes, return labels

#### Healthcare

Wristbands, patient IDs, specimen labels, document & lab sample tracking, blood bag labels

	B-EX4T2	B-EX4T3
	GS/TS/HS	HS
Case	Industrial metal	Industrial metal
Userinterface	2x LED, 10x key, with LCD	2x LED, 10x key, with LCD
Print method	Direct thermal/Thermal transfer	Direct thermal/Thermal transfer
Print head	Flat head	Flat head
Max. print speed	"GS/TS: 305 mm/sec (12 ips) HS: 152.4 mm/s (6 ips)"	HS: 152.4 mm/s (6 ips)
Max. print width	104 mm	104 mm
Resolution	GS: 203 dpi TS: 300 dpi HS: 600 dpi	600 dpi
Max. print length	1,498 mm	498 mm
Max. ribbon length	800 m	300 m
Interfaces	USB 2.0, LAN (10/100 Base)	USB 2.0, LAN (10/100 Base)
Language mode	TPCL, Basic Command Interpreter (BCI)	TPCL, Basic Command Interpreter (BCI)
Emulation	ZPL II, DPL	ZPLII
Weight	17 kg	17 kg
Dimensions	278 x 310 x 460 mm	278 x 310 x 460 mm

### Industrial 6" & 8" Printers

### Wide web printing

When it comes to printing pallet labels or large format labels, our 6" and 8" wide web printers ensure consistent high-quality results. Whether you require a high label output or a durable industrial label printer, we are the perfect choice. Don't settle for anything less – choose Toshiba and experience printing excellence in action.

#### **Applications**

- Transport, logistics & warehousing
   Shipping/receiving labels, address labes, container labels
- Manufacturing
   Carton labels, rating labels, picking labels, parts
   labels
  - Other industries
    e.g. Automotive, paper, chemical, pharmaceutical,
    textile

#### B-EX6T1

GS/TS

Case Industrial metal

**User interface** 2x LED, 10x key, with LCD

Print method Direct thermal/Thermal transfer

Print head Near edge

Max. print speed 305 mm/s (12 ips)

Max. print width 160 mm

Resolution GS: 203 dpi
TS: 305 dpi

Max. print length1,490 mmMax. ribbon length800 m

 Interfaces
 USB 2.0, LAN (10/100 Base), IPv6, USB Host/RTC

 Language mode
 TPCL, Basic Command Interpreter (BCI)

EmulationZPL II, DPLWeight20 kg

**Dimensions** 331 x 460 x 310 mm

RFID ready



GS/TS

Industrial metal

2x LED, 10x key, with LCD

Direct thermal/Thermal transfer

Flat head

305 mm/s (12 ips)

160 mm GS: 203 dpi TS: 305 dpi 1,490 mm 600 m

USB 2.0, LAN (10/100 Base), IPv6, USB Host/RTC

TPCL, Basic Command Interpreter (BCI)

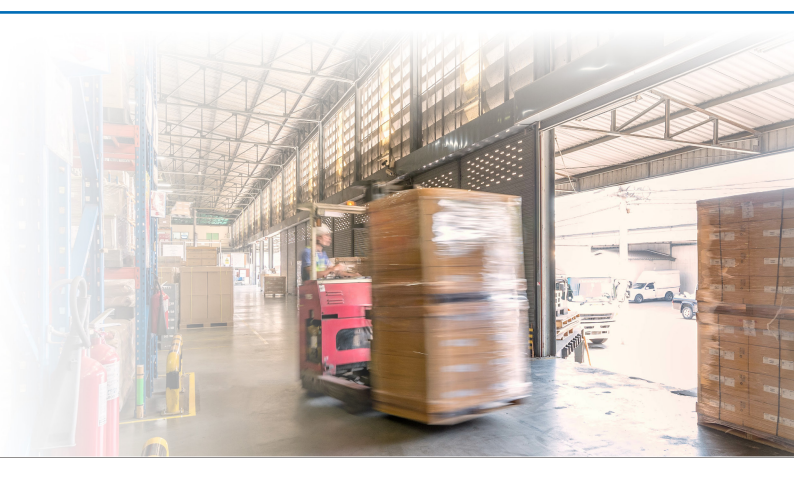
ZPL II, DPL 20 kg

 $331 \times 460 \times 310 \, mm$ 

-







#### B-852

TS

Industrial metal Case **User interface** 3x LED, 3x key, with LCD

Print method Direct thermal/Thermal transfer

Print head Flat head

101.6 mm/s (4 ips) Max. print speed Max. print width 216.8 mm

300 dpi Resolution

640 mm Max. print length Max. ribbon length 300 m

Interfaces USB 2.0, LAN (10/100 Base)

Language mode TPCL, Basic Command Interpreter (BCI)

**Emulation** Weight 15.6 kg

385 x 181 x 265 mm Dimensions

TS

Industrial metal

B-SX8T

3x LED, 3x key, with LCD

Direct thermal/Thermal transfer

Corner edge 203 mm/s (8 ips) 213.3 mm

305 dpi

1.364 mm 300 m

Centronics, USB 2.0, LAN (10/100 Base) TPCL, Basic Command Interpreter (BCI)

25 kg

416 x 289 x 395 mm





### **Label Automation**

#### Upgrade manual labelling to automatic

Automatic label print and apply system that combines high performance and cost effectiveness. Suitable for a wide variety of industrial and manufacturing based environments due to its design, performance, and low cost of ownership.

- Everything included to make installation and configuration of your automatic labelling system a breeze.
- Easy integration Our ready-to-go solutions enable in-line operation and increased efficiency of your production line.
- Cost-effective automatic print and apply system for a wide range of applications in a variety of sectors.
- Easy upgrade from manual to automated labelling - Ready to use in just a few hours.

#### **Applications**

The APLEX4 is designed to support all types of industrial environments, adapting easily to existing production lines.

- Automating the labelling process
- Ideal for pallet labels and shipping labels
- Flexible size of boxes, cartons or products on the same line
- Product labelling, processing / food distribution
- Distribution centres receiving /shipping, cross docking
- Courier, transport and logistics

#### **APLEX4 APLEX6**

**Application method** Direct tamp, tamp blow Up to 30 labels/min.

Label application speed

Piston stroke applicator

Auto height detection

Working modes

Print & apply

Print & wait up/down & apply

Air pressure 4-6 bars / tube-Ø8 mm,

includes internal air filter

In/out signal Print / apply / inhibition / test button

Ready / Error (optionl status light) / working

Fixing system Tube-Ø 50 mm **Dimensions** 365 x 585 x 705 mm

Options Light indicator, hand detector, I/O interface, label pad,

vacuum sensor, proximity sensor, support column, column,

adjusters

Compatible printers

B-EX4D2 B-EX4T2 B-EX4T3 BX410T

B-EX6T1

Up to 20 labels/min.



## **Colour Labelling**

### Industrial colour printing

The BC400P delivers the perfect labelling fit for just-in-time productions and short-run manufacturing. Produce the exact quantities you require at any time with the flexibility to change information on the label whenever needed. Pre-printed labels belong to the past. Our digital colour labelling enables a new level of versatility whenever it comes to meeting the requirements of printing variable content.

- Cost-effective and durable colour labelling for highly diverse applications that require to print variable content.
- Produce on-demand the quantities you require at any time with the flexibility to change label information when needed.
- High speed and high image quality printing for your in-house colour labelling needs.
- Toshiba's unique colour printing expertise enables the perfect fit for your colour labelling requirements.

#### **Applications**

#### Food & beverages

Short-run personalised & unique labels, fresh food, nutrition facts, shelf edge & allergen labels

#### Chemical

GHS labels, warning & safety labels

- Pharmaceutical & medical specimen labels, patient IDs
- Manufacturing Individual labels for customised products
- Shelf price tag, price promotion, product labelling
- **Hospitality** Ticketing for events, entry, etc.
- Wine & spirits Customisable short-run labelling

#### BC400P

Colour label printer

Print method Inkjet

**Print head** 4x thermal line inkjet heads (Black, Cyan, Magenta, Yellow)

Water-based pigment ink **Ink** type

Ink tank capacity 240 ml per colour Max. print speed 300 mm/s (11.8 ips)

Max. print width 106.3 mm

Resolution 1,200 x 600 dpi, 1,200 x 1,200 dpi

Max. print length 497 mm

USB 2.0, LAN (10/100/1000 Base), RS232C (barcode reader connection), RS232C (external device connection) Interfaces

Language mode TPCL, Basic Command Interpreter (BCI)

Weight

386 x 570 x 394 mm (with print heads and ink tanks) **Dimensions** 

Options Automatic rotary cutter



### **Consumables**

#### The perfect fit

Toshiba branded consumables are designed and manufactured to work in conjunction with our extensive barcode and label printer range. They have been geared to the needs of the different printing technologies to enhance the overall print quality and result in the best possible document output.

#### **Ribbons**

Toshiba ribbons are available in different grades to meet a wide range of printing needs – from mass-produced short-term label printing, up to specialised identification techniques using advanced resin products.

- Tested and certified for the highest quality and durability.
- Wide range of ribbon stock items available for express delivery.
- Our high-end industrial printers have a 600 m ribbon as standard which is 33% longer than other printers on the market.
- Extra-long ribbons of 800 m available to further increase the efficiency of your production line.
- Excellent customer service. We gladly advice you on your unique labelling situation.

#### Labels

Our choice of labels ensures that you find your perfect match. Depending on your application and needs, you can choose from a wide range of labels all designed to deliver the best possible quality. Our labels are available from stock in single-box quantities.

#### **RFID** tags

As part of the holistic consumables range Toshiba also offers a large choice of RFID tags opening a wide-range of new applications across multiple markets. We have ready-to-use RFID adhesive labels and hang tags perfectly matched to our RFID printer range

Toshiba's unique RFID technology is incorporated into various printer models, ranging from desktop to industrial. Thanks to this future proof option and many more features, the complete Toshiba printer range offers solutions that meet the increasing requirements of an ever-changing workplace.



### **Labelling Software**

#### Create, print & manage labels

Whether on-premise or in the cloud, take full control of your label creation, label printing and label management. Enhance your safety, security and efficiency of your labelling applications.

- Improve accuracy, traceability and compliance of your business critical labelling processes.
- Save time and money on label design and management issues.
- Design, manage and centrally access your labels from anywhere.
- Standardise, centralise and digitise your labelling operations.

#### BarTender - Powerful labelling

Sophisticated and user-friendly barcoding software which allows you to create, automate and manage labels, barcodes and RFID tags. Suitable for small businesses and enterprises.



#### NiceLabel - Cloud & on-premise labelling

All the tools you need to manage your labelling process, from label design and template management to printing, all in one, easy-to-use system.



### **IoT Device Management**

#### Centralised fleet management

Adding support for SOTI Connect to our latest printers enables businesses to trace large printer fleets and overcome printer management challenges such as remote access for firmware updates and automated rule deployment. Organisations can get unparalleled capabilities and efficiency by centrally managing their printer environment through a customisable single pane of glass.

#### **SOTI Connect**

SOTI Connect provides complete lifecycle management for industrial and mobile printers which are relied upon for business-critical processes such as shipping labels, barcode identifications, transaction receipts and more. Organisations may have different printes at different locations performing different functions. As such, they require a single point of control to manage them all with speed and efficiency.



#### **About Toshiba Tec**

Toshiba Tec Belgium Imaging Systems 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 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 Belgium Imaging Systems**

Z. 1. Researchpark 20 1731 Asse-Zellik Belgium

Telephone +32 2 600 41 01

E-mail bcs.sales@toshibatec-tgis.com

Website be.toshibatec.eu

