

- Increase your productivity by splitting large print jobs and printing simultaneously on multiple Toshiba e-STUDIO devices
- Combine the output speed of up to ten Toshiba MFDs to accelerate your efficiency
- Print on any compatible MFD in the network by sending your print job to multiple destinations with just one click
- Benefit from the advantages of e-BRIDGE Job Point eX<sup>™</sup> via the easy-to-use Toshiba Universal Printer Driver

Output C Print Job to Selected Devices Split Job across Selected Device	s		<u>T</u> otal Copie  9999   ✔ A <u>u</u> to
elected Devices:			
TOSHIBA Universal Printer 1	-	999	<u> </u>
TOSHIBA Universal Printer 2	•	999	<u>^ (1-999)</u>
TOSHIBA Universal Printer 3	•	999	<u>(1-999)</u>
TOSHIBA Universal Printer 4	•	999	<u>^ (1-999)</u>
TOSHIBA Universal Printer 5	•	999	<u>^ (1-999)</u>
TOSHIBA Universal Printer 6	•	999	<u>+</u> (1-999)
TOSHIBA Universal Printer 7	•	999	<u>+</u> (1-999)
TOSHIBA Universal Printer 8	•	999	<u>^ (1-999)</u>
TOSHIBA Universal Printer 9	•	999	<u>^ (1-999)</u>
TOSHIBA Universal Printer 10	•	999	<u> </u>
Always Use This Setting			
License <u>A</u> ctivation Ve <u>r</u> sion	Informatior		Job Point eX <u>H</u> el

Easy-to-use intuitive interface is accessed within Toshiba's Universal Print Driver



# Time-saving, easy-to-use rapid output software

Toshiba's e-BRIDGE<sup>™</sup> Job Point eX allows e-STUDIO MFD users to harness the combined power of their Toshiba Multi-Function Device fleet to deliver astonishing output speeds.

Ideal for large print jobs and tight deadlines! Toshiba e-BRIDGE Job Point harnesses the combined output speed of your Toshiba e-STUDIO fleet in one easy action.

- · Automatically identifies e-STUDIO MFDs available on your network
- Intuitive, easy-to-use dialog box splits output automatically or by user selection
- Output settings simultaneously reproduced for each device
- Set once and forget, Job Point conveniently remembers settings for future or repeated use

## System requirements

e-BRIDGE **Job Point eX™** works on all Toshiba MFDs featuring the Universal Printer Driver.

### Licence types

Node licence

Single licence for each workstation.

#### Subnet licence

Licence can be used for up to 254 computers which have the same subnet address.

#### **Domain licence**

Licence is valid for all computers within one domain.





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. This brochure was compiled based on information that was accurate prior to product launch. Technical data is subject to change without notice. © Toshiba Australia 2023

www.toshiba-business.com.au