

- 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[™] 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[™] 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