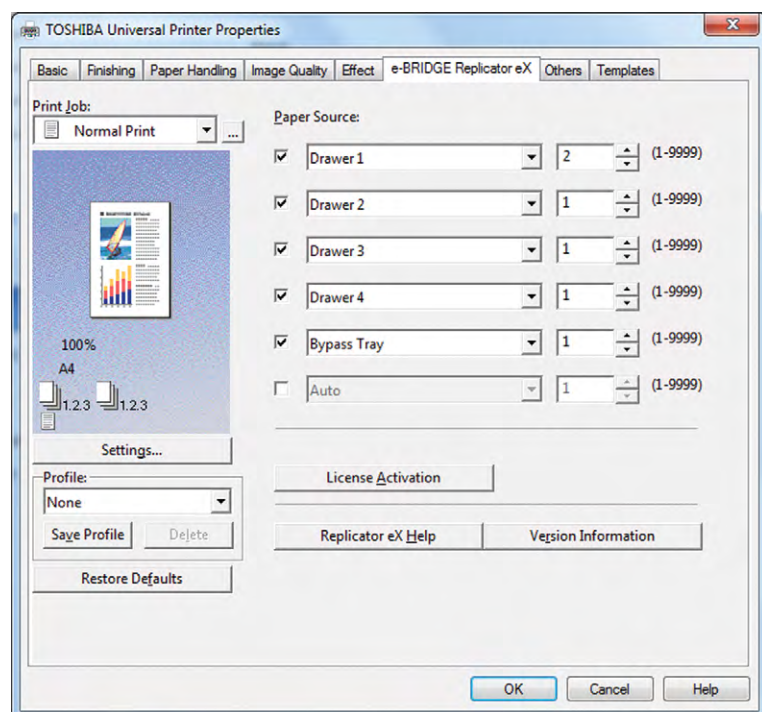


# e-BRIDGE Replicator eX

- Streamline the creation and distribution of multipart forms and documents such as invoices, receipts and statements
- Replace your old carbon-copy system with a fully automated plain paper process
- Take advantage of the simplicity that e-BRIDGE Replicator eX™ offers from within your Toshiba Universal Print Driver



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

# Save time creating multi-part forms with this automated process application

Toshiba's e-BRIDGE Replicator eX™ is a simple one touch application to streamline the creation of multi part forms and documents such as invoices, receipts and statements.

If you need to print multi-part forms or documents on a regular basis you'll know how painful it can be.

Much better than old carbon-less copy systems, e-BRIDGE Replicator eX™ is a simple yet effective software driver enhancement that automates multi-copy printing on plain paper. Simply print the same document to multiple paper sources to create different coloured copies that are easy to recognise and identify.

- Easy to install and configure
- Simple to use interface—print with just a few clicks

## System requirements

e-BRIDGE Job Replicator 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

TAP\_eBridge\_JobReplicator\_2307



[www.toshiba-business.com.au](http://www.toshiba-business.com.au)

Search for **ToshibaANZ**  