



e-BRIDGE Job Separator™



Software Solution

TOSHIBA
Leading Innovation >>>

Simply and Easily Perform Batch Printing

Toshiba e-BRIDGE Job Separator™ further enhances your Toshiba e-STUDIO MFD by allowing it to simply and easily perform batch printing from any Windows application. It can do this by allowing the user to create multiple sets of a job and dividing them with an individually printed separation page. Think of the time you'll save from not having to manually sort large sets of documents into batches.

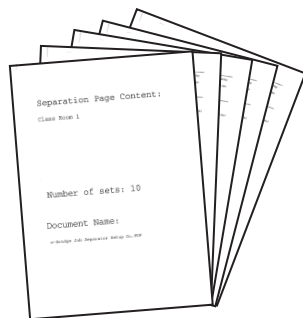
Scenario

The English faculty needs to print out the Year 7 Final English exam papers for the students in each class. Normally the entire year's exam papers would be printed as one set, then manually divided into individual batches for each class. This wastes a great deal of time in counting pages and dividing sets.

With the flexibility of e-BRIDGE Job Separator™, you simply select the number of copies needed for each classroom, enter separation page details (e.g. batch name, class name) and define any preferred settings. Once you have entered the settings and details for each job, you can then print to your desired Toshiba MFD. The jobs will be automatically printed out with a separation page between each batch.

Benefits

The clear benefit of e-BRIDGE Job Separator™ is that no more time will be wasted on counting and dividing the print job into individual sets, improving efficiency and saving staff time for more important tasks.



Pre-requisites

- **Toshiba Multifunction Device.**
e-STUDIO MFD with print option (if not standard) utilising e-BRIDGEI/II architecture.
Check with Toshiba Representative for latest product compatibility.
- **e-BRIDGE Postscript (PS3) print driver.**

System Requirements

- **Display Resolution**
1024 x 768 dots or more
- **Display Colour**
High Colour (16bit) or higher is recommended
- **CPU**
Pentium 266 MHz minimum or faster recommended
- **Memory**
128 megabytes (MB) of RAM or higher recommended
- **Operating System**
Windows XP Professional with Service Pack 1 (32bit)