# COLOUR CALIBRATION PROCEDURE

e-BRIDGE Next Series I, II and III





#### Purpose

This guide will assist with Colour Calibration.

Colour Calibration is recommended if issues arise around print quality, for example, prints are too light / dark or unreadable. This may occur after a toner or drum is replaced. In such scenarios, Toshiba recommends running through this procedure at least twice.

#### Models Supported

e-BRIDGE Next Series III
Colour
e-STUDIO 2020AC / 2525AC / 3025AC / 3525AC / 4525AC / 5525AC / 6525AC
e-BRIDGE Next Series II
Colour
e-STUDIO 2010AC / 2515AC / 3015AC / 3515AC / 4515AC / 5015AC / 5516AC / 6516AC / 7516AC / 330AC / 400AC
e-BRIDGE Next Series I
Colour
e-STUDIO 2000AC / 2505AC / 3005AC / 3505AC / 4505AC / 5005AC / 5506AC / 6506AC / 7506AC



# **Colour Calibration – e-BRIDGE Next I and II**

1. From the Control Panel, select "User Functions – User"



2. Enter the Administrator Password and click "OK"

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3. From the Admin tab, press the "General" button

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4. Press the "Calibration" button

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5. Press on either "Copy", "600dpi Print", or "1200dpi Print"

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6. Press the "Calibration" button

Calibration			- A
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		Cancel	

7. A Calibration page will printout



8. Place the printout on the main platen (glass surface) and click the "Start" button



- 9. The Calibration procedure will complete
- 10. Test the changes to the colour quality with a print or copy job and repeat the Calibration process as necessary

## **Colour Calibration – e-BRODGE Next III**

1. From the Control Panel, locate and press the "Image Recovery" icon (commonly found on page 2 of Public Home)

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2. On the Image Recovery Screen, press the "Calibration" button



3. Select "Yes" to start the Calibration process

Calibration	
Start Calibration process? Yes No	€ 1 2 1

4. Three (3) charts will print



5. Each chart will be marked as A, B, or C



6. Put chart A on the glass platen as shown on screen and press "Start"

Calibration	
Set test chart "W" on the glass, and press Start button.	6) 1 2
Cancel Start	

7. The Calibration process will start for chart A

Calibration	
Scanning and calibrating.	6) 1 2

8. Put chart B on the glass platen as shown on screen and press "Start"



9. The Calibration process will start for chart B

Calibration	
Scanning and calibrating.	€) 1 2

10. Put chart C on the glass platen as shown on screen and press "Start"



11. The Calibration process will start for chart C

Calibration	
Scanning and calibrating.	€} 1 2

12. Once completed you will come back to the Image Recovery screen



13. Test the changes to the colour quality with a print or copy job and repeat the Calibration process as necessary