# CALIBRATING FOR BETTER PRINT QUALITY

CURRENT eBN I, II AND III A3 MODELS





#### This document covers the following models

| 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                     |

This guide will assist with colour calibration. This may be required occasionally if print quality becomes to light / dark or unreadable. This may occur after a toner or drum is replaced. Suggested you run this procedure at least twice.

# Colour Calibration – eBN I & II

1. Select **User Functions – User –** and enter the menu



2. Then log in as Admin, with password 123456

| Ser Functions                             | (?)                  |            |
|---|----------------------|------------|
| Administrator Password                    |                      |            |
|   |                      |            |
|   |                      |            |
|   | Password             | 1 2        |
|   |                      | //         |
|   | Cancel               | $\Diamond$ |
| Your Screen is currently being monitored. | 1722/2022 Job Status |            |

3. Press the General button

| General Network Copy Fax File E-mail  |            |
|---|------------|
| 2<br>Internet Fax<br>Security<br>List/Report<br>A<br>C<br>Printer<br>/e-Filing<br>C<br>Wireless<br>Setting<br>C<br>Setting<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C<br>C |            |
| Change User Password 802.1X Settings Service Close  | $\Diamond$ |

4. Press the Calibration button

| See Functions ?   |            |
|---|------------|
| Device<br>Information Notification Setup  |            |
| Image: Calibration       Image: C | //         |
| L Return<br>User Admin  | $\Diamond$ |

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

| 🔅 User Functions              | 5                      | ?                       |            |
|-------------------------------|------------------------|-------------------------|------------|
|                               |                        |                         | <b>?</b> m |
| ſ                             | Copy 600dpi 1<br>Print | 200dpi<br>Print         | 1 2        |
|                               |                        |                         | //         |
| 🛕 Return                      |                        |                         |            |
| User                          | Admin                  |                         |            |
| Your Screen is currently beir | ng monitored.          | 11/22/2022 Job Status 🕞 |            |

6. Press the Calibration button

|   | e User Functions 2                        |               |
|---|---|---------------|
| F | Please wait.                              |               |
|   |   | <b>?</b>      |
|   | Default Calibration                       | 1 2           |
|   |   | ) // (        |
| _ | Cancel                                    | $\Rightarrow$ |
|   | Your Screen is currently being monitored. |               |



7. This will then print out a Calibration page, and will show you how to place this on the scanner



8. Please the page above on the main platen (glass surface)



- 9. This will then complete the Calibration procedure.
- 10. Please test a copy or print, depending on what you were calibrating for.

# **Colour Calibration – eBN III**

1. Locate and press on the Image Recovery icon

| 公 | PUBLIC HO | ME                |                      | <b>‡</b> i | ? |            |
|---|-----------|-------------------|----------------------|------------|---|------------|
|   |           |                   |                      |            |   |            |
| < | Language  | Image<br>Recovery | for<br>Google Drive™ |            | > |            |
|   | How To    |                   |                      |            | ŕ | 11         |
|   | Videos    |                   |                      |            |   | $\Diamond$ |
|   |           |                   |                      |            |   |            |

2. On the Image Recovery Screen, Press the Calibration button



3. Answer **Yes** to start the Calibration process

| Calibration                |            |
|----------------------------|------------|
|                            |            |
|                            | <b>?</b>   |
| Start Calibration process? | 1 2        |
| Yes No                     | //         |
|                            | $\Diamond$ |
|                            |            |

4. Once started the Calibration will print of 3 charts



5. You now get 3 Calibration pages identified as A, B or C



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



7. The Calibration process will start for chart A

| Calibration               |     |
|---------------------------|-----|
| Scanning and calibrating. |     |
|                           |     |
|                           | 1 2 |
| Wait a moment             |     |
|                           |     |
|                           |     |

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



9. The Calibration process will start for chart B

| Calibration               |               |
|---------------------------|---------------|
| Scanning and calibrating. | <u> </u>      |
|                           |               |
| Wait a moment             | $\Rightarrow$ |
|                           |               |

1. Put chart C on the platen as shown on screen and press Start

| Calibration  |            |
|--|------------|
| Set test chart "C" on the glass, and press Start button.   |            |
|  | Î.         |
| A Contraction of the second seco | 1 2        |
|  | ) //       |
|  | $\Diamond$ |
| Cancel Start   |            |

2. The Calibration process will start for chart C

| Calibration               |            |
|---------------------------|------------|
| Scanning and calibrating. |            |
| Wait a moment             | $\Diamond$ |

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



4. Please test your prints or copies to see if the quality has improved.