Instructions for Installing the Katun Embedded Multimedia Card (eMMC)

For use in Sharp BP-50C26 – BP-70C65-Series MFPs (Katun Part Number: 62161)

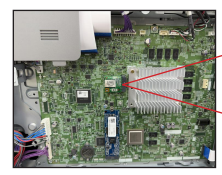
Part I: Removing the Original eMMC from the Machine



- 1. eMMC Data Backup Procedure: If the operation panel has been customized, perform device cloning to preserve all settings. Use simulation code 56-02 to back up data onto a USB memory stick or device.
- 1a. Open the front cover, turn off the machine, and disconnect the power cord from the back of the machine.



- 2. Remove the seven screws on the back cover indicated by red circles. To facilitate cover removal, loosen the two screws marked with yellow circles.



3. Remove the back cover and locate the eMMC.



4. Unscrew and remove the original eMMC. IMPORTANT NOTE: Keep the original eMMC stored in a secure place.



5. Insert the new eMMC (Katun PN 62161) and secure it with the original screw. IMPORTANT NOTE: Ensure the screw is tightened properly; an improperly secured screw may cause the machine to fail to recognize the eMMC.



- 6. Replace the back cover, securing with the nine screws, then reconnect the power, turn on the machine and close the front cover.
- Use simulation code 56-02 to import the data from the USB memory stick used in Step 1. Ensure that the remote firmware update setting (Sim 26-29) is set to "Disabled."

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Part II: Testing the Katun eMMC

1. Turn on the machine and test the eMMC functionality by installing either an OEM or Katun Performance[™] toner cartridge. Katun Performance[™] toner cartridge part numbers are 62152, 62153, 62154, 62155. Test functionality by printing or copying two pages.

Part III: Important Notes and Troubleshooting

- If needed, perform the eMMC Data Backup Procedure prior to removing the original eMMC.
- Keep the original eMMC stored in a secure place.
- Ensure the screw on the eMMC is tightened properly, or the machine may fail to recognize the eMMC.
- If the eMMC is not installed properly, the machine may not initialize normally, resulting in a black screen, as shown in the image below.

