

=====  
\*\*\* Basic Information \*\*\*  
=====

[Create date] 2018/01/18  
-----

[Program Name] System  
-----

[Version] 2.07  
-----

[PCB No.]  
-----

[Interchangeability] X / O  
-----

[Other Firmware Requirements] None  
-----

[PCB Requirements] None  
-----

[Software category] Normal Release  
-----

[Release category] Normal Release  
-----

[Program category] Firmware  
-----

Exported to(language) GEN(all)

[Firmware No.] M0755231L

[File Information]

File Name M0755231L.fwu

File Type Module for Service

Size 13.90 MB ( 14576632 byte )

[File Information]

File Name M0755231L.rfu

File Type Module for Remote Upgrade

Size 13.91 MB ( 14582016 byte )

[Availability of RFU] Yes  
-----

[Production reflection] 2017/12  
-----

=====  
\*\*\* Note \*\*\*  
=====

[Note]  
-----

=====  
\*\*\* Important Notes \*\*\*  
=====

[Important Notes]  
-----

=====  
\*\*\* Modification History \*\*\*  
=====

[Modifications made:]

Rank C

Symptom corrected:

- @remote communication with Cumin may be disconnected

-----  
[Modification history]

-----  
Version 2.06

Symptom corrected:

The machine freezes if printing is initiated just after the machine is rebooted following Toner End.

-----  
Version 2.05

Symptom corrected:

SC819 may occur when the following conditions are met:

- Multi-pages are printed continuously.
- "Sensor cleaning required" is displayed (triggered by dirty TM sensor)
- Toner supply control or MUSIC is performed between pages (which is triggered when 250 pages have been printed since the last Process Control)

-----  
Version 2.04

Symptom corrected:

An AIO supply call is repeatedly sent to the @Remote Center when all of the following conditions are met:

- One or more of the AIO(s) in the printer are at Near End status
- The ITB or Maintenance Kit (which incl. fusing and transfer roller units) has exceeded its target yield. (\*)
- The machine recovers from Energy Saver mode.

An ITB or Maintenance Kit supply call is repeatedly sent to the @Remote Center when all of the following conditions are met:

- The ITB or Maintenance Kit (which incl. fusing and transfer roller units) has exceeded its target yield. (\*)
- The main switch of this machine is turned off and on.

Note: (\*):

This machine continues working even after these units exceed their target yields.

-----

Version 2.03

Symptom corrected:

Supply call is not sent via @Remote if the supply call notification trigger (SP5507-080) is changed from "At replaced" to "At near end".

-----  
Version 2.01

Minor bug correction.

-----  
Version 2.00

Other changes:

(Modifications were made that apply only to the Japanese domestic model).

-----  
Version 1.02

Symptom corrected:

1. Stored jobs (Locked Print, Sample Print, etc.) might not be shown in the operation panel if the Data Overwrite Security Unit is installed.
2. If a supply alert unrelated to paper (e.g. related to toner, toner collection bottle, fusing unit, etc.) is triggered nine or more times while the machine main power is ON, an @Remote notification of this alert is not sent.  
Important: In addition to this System version, be sure to update the Printer firmware to V1.02 or later.
3. The last two characters of the line may not be displayed on the LCD.
4. SC819 occurs when an SDK application is installed via the device management server.

Other changes:

Under the following conditions, an alert message is displayed and the print job cancelled (Previously, a paper jam would occur when printing under these conditions):

- Paper longer than 680mm (custom size) is fed from the bypass tray, and
- The resolution is set to 1200x1200 dpi

Note: This is because at 1200x1200dpi, the maximum paper length that the machine can print onto is 680mm. Therefore, to print at 1200x1200dpi, the length of the paper must be 680mm or less.

Important: In addition to this System version, be sure to update the Engine firmware to V01.03 or later and the Printer firmware to V1.02 or later.

-----  
Version 1.01

1st Mass production