

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

[Create date] 2019/05/23

[Program Name] Single Pass DF

[Version] 01.360:16

[PCB No.] D6835502D

[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.] D6835550H

[File Information]

File Name D6835550H.fwu

File Type Module for Service

Size 0.36 MB (377080 byte)

[Availability of RFU] No

[Production reflection] 2019/05

=====
*** Note ***
=====

[Note]

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

[Important Notes]

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

[Modifications made:]

Rank C

Symptom corrected:

- Double feed (J63) due to the pull out roller nip position is too large than design target.

[Modification history]

Version 01.350:16

Rank C

Jam Code 63 might occur.

Version 01.340:16

Symptom Corrected:

SC687 (PER Not Received Error) may occur.

Version 01.330:16

Symptom Corrected:

1. "Unfinished job exists." "Press Stop to cancel or Start to continue." messages are displayed, if a custom size paper, for example, 280x128mm (SEF) is fed through the ADF.
2. The machine could stall and the operation panel continues to display "Copying..." when feeding sheets through the ADF.
3. The red LED on the operation panel could light for 0.15[sec]when recovering from the energy saver mode.
4. The ADF could stall after a jam removal or turning on the main power switch or when recovering from the energy saver mode.

Version 01.310:16

Symptom Corrected:

If an original (for example A3) is fed from the ADF followed by a smaller original (for example A4 SEF)in mixed size mode, the smaller original is falsely detected as the preceding larger original.

Note:

The scanning speed is decreased by 0.5 sec per original only in the Mixed Size mode if this ADF firmware Ver.01.310:16 or newer is applied.

Version 01.290:16

1st Mass production

