

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

[Create date] 2017/06/27

[Program Name] Inserter_CI4020

[Version] 02.020:04

[PCB No.] D7125110B

[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.] D7125510C

[File Information]

File Name D7125510C.fwu

File Type Module for Service

Size 0.25 MB (262972 byte)

[Availability of RFU] No

[Production reflection] 2016/07

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

[Note]

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

[Important Notes]

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

=====
[Modifications made:]

Symptom Corrected:

- Pro C5200S/C5210S (D260/D261) only

The following problems may occur, if both of the conditions described below are met.

1. Paper jam may occur.

2. Expected finishing options may not be applied. (Ex. A punch job is not punched.)

- Cover Interposer Tray CI4020 (D712) + Multi-Folding Unit FD4000 (D615)

+ Booklet Finisher SR5080 (D3CA) or Finisher SR5070 (D3CB)

- After the last sheet of a job is fed from the Cover Interposer, a different paper feed mode is applied in the next job that may result in the above problems.

[Modification history]

Version 02.010:04

Specification Change:

Setting SRA3 paper on the Wide LCT will enable the machine to automatically detect SRA3 on Europe and Asia models. SRA3 will continue to be detected as 12"x18" on NA models (no spec change).

Version 01.040:04

1st Mass production