*** Basic Information ***
[Create date] 2018/08/07
[Program Name] Finisher_SR4120/4130
[Version] 01.140:05
[PCB No.] D3CG5101Q,D3CH5100W
[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.] D3CH5300V [File Information] File Name D3CH5300V.fwu File Type Module for Service Size 0.50 MB (524792 byte) [Availability of RFU] No
[Production reflection] 2018/07
*** Note ***
[Note]
*** Important Notes ***
[Important Notes]
*** Modification History ***

[Modifications made:] Rank C	
Symptom corrected:- JAM 156 might occur if the button to print a booklet on while printing a booklet on A4 paper.- If a print job on B4 paper with corner stapling is interrup both jobs might stop.	
[Modification history]	
Version 01.130:05 Rank C	
Symptom corrected: - JAM154 or JAM155 might occur when printing a bookle	et on A3 paper.
Version 01.120:05 Symptom corrected: - Paper may get caught between the paper guide and the sign of th	
Version 01.110:05 Other changes: - Minor bug correction	
Version 01.100:05 Symptom corrected: - Minor bug correction	
Version 01.080:05 Symptom corrected: - Minor bug correction	
Version 01.070:05 Symptom corrected: - Minor bug correction	
Version 01.060:05 Symptom corrected:	

- Staple misalignment
- 1. Stapled booklet gets stuck and caught by the paper detection feeler on the output tray.
- 2. Printing stapled booklets with a stack remained on the shift tray may cause the paper guide to interfere with the booklets.

Version 01.050:05

Symptom corrected:

- Noise is loud when the jogger retrieves home position after completing a job or during its initialization process.
- Staple misalignment occurs, if switched from shift mode to edge staple mode.

Version 01.00B:04 1st Mass production

*** Basic Information ***
[Create date] 2019/12/27
[Program Name] Finisher_SR4120/4130
[Version] 01.160:05
[PCB No.] D3CG5101S,D3CH5100Y
[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.] D3CH5300X [File Information] File Name D3CH5300X.fwu File Type Module for Service Size 0.50 MB (524792 byte) [Availability of RFU] No
[Production reflection] 2020/02
======================================
======================================
*** Important Notes ***
[Important Notes]
======================================
======================================

Symptom corrected: - Jam197 when printed 1260mm banner sheets on Pro C53XX Output jogger malfunctions and cannot stack cleanly.
Other changes: - Changes made to cope with the successor model
[Modification history]
Version 01.150:05 Rank C
Symptom corrected: - Paper exiting the Corner Stapling Unit might hit the Paper Guide Unit in a job with the following conditions Corner Stapling - Mixed Paper Sizes - Z-Folding
Version 01.140:05 Rank C
 Symptom corrected: - JAM 156 might occur if the button to print a booklet on A3 paper is pressed while printing a booklet on A4 paper. - If a print job on B4 paper with corner stapling is interrupted by a job on A4 paper, both jobs might stop.
Version 01.130:05 Rank C
Symptom corrected: - JAM154 or JAM155 might occur when printing a booklet on A3 paper.
Version 01.120:05 Symptom corrected: - Paper may get caught between the paper guide and the shift tray If JAM 360 (Horizontal Path Exit Sensor) occurs, the transfer motor may not stop and continue to rotate.
Version 01.110:05 Other changes: - Minor bug correction
Version 01.100:05 Symptom corrected: - Minor bug correction

Version 01.080:05 Symptom corrected: - Minor bug correction
Version 01.070:05 Symptom corrected: - Minor bug correction
Version 01.060:05 Symptom corrected: - Staple misalignment 1. Stapled booklet gets stuck and caught by the paper detection feeler on the output tray 2. Printing stapled booklets with a stack remained on the shift tray may cause the paper guide to interfere with the booklets.
Version 01.050:05 Symptom corrected: - Noise is loud when the jogger retrieves home position after completing a job or during its initialization process Staple misalignment occurs, if switched from shift mode to edge staple mode.
Version 01.00B:04 1st Mass production