[Program Name] Finisher_COLUMBIA-D [Version] 01.060:03 [PCB No.] D3CA5100H,D3CB5100G [Interchangeability] X / O [Other Firmware Requirements] None [PCB Requirements] None [Software category] Normal Release [Release category] Firmware Exported to(language) GEN(all) [Firmware No.] D3CA5620F [File Information] File Name D3CA5620F, fwu File Type Module for Service Size 0.45 MB (470264 byte) [Availability of RFU] No [Production reflection] 2018/04 *** Note *** [Note] *** Important Notes ***	
[Create date] 2018/03/15 [Program Name] Finisher_COLUMBIA-D [Version] 01.060:03 [PCB No.] D3CA5100H,D3CB5100G [Interchangeability] X / O [Other Firmware Requirements] None [PCB Requirements] None [Software category] Normal Release [Release category] Normal Release [Release category] Firmware Exported to(language) GEN(all) [Firmware No.] D3CA5620F [File Information] File Name D3CA5620F,fwu File Type Module for Service Size 0.45 MB (470264 byte) [Availability of RFU] No [Production reflection] 2018/04 *** Note *** [Note] *** Important Notes ***	
[Program Name] Finisher_COLUMBIA-D [Version] 01.060:03 [PCB No.] D3CA5100H,D3CB5100G [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.] D3CA5620F [File Information] File Name D3CA5620F,fwu File Type Module for Service Size 0.45 MB (470264 byte) [Availability of RFU] No [Production reflection] 2018/04 **** Note **** [Note] **** Important Notes ***	[Create date] 2018/03/15
[PCB No.] D3CA5100H,D3CB5100G [Interchangeability] X / O [Other Firmware Requirements] None [PCB Requirements] None [Software category] Normal Release [Release category] Firmware Exported to(language) GEN(all) [Firmware No.] D3CA5620F [File Information] File Name D3CA5620F,fwu File Type Module for Service Size 0.45 MB (470264 byte) [Availability of RFU] No [Production reflection] 2018/04 **** Note *** [Note] **** Important Notes ***	[Program Name] Finisher_COLUMBIA-D
[PCB No.] D3CA5100H,D3CB5100G [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.] D3CA5620F [File Information] File Name D3CA5620F.fwu File Type Module for Service Size 0.45 MB (470264 byte) [Availability of RFU] No [Production reflection] 2018/04 **** Note **** [Note] **** Important Notes ****	[Version] 01.060:03
[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.] D3CA5620F [File Information] File Name D3CA5620F, fwu File Type Module for Service Size 0.45 MB (470264 byte) [Availability of RFU] No [Production reflection] 2018/04 *** Note *** [Note] *** Important Notes ***	[PCB No.] D3CA5100H,D3CB5100G
[Other Firmware Requirements] None [PCB Requirements] None [Software category] Normal Release [Release category] Firmware Exported to(language) GEN(all) [Firmware No.] D3CA5620F [File Information] File Name D3CA5620F.fwu File Type Module for Service Size 0.45 MB (470264 byte) [Availability of RFU] No [Production reflection] 2018/04 *** Note *** [Note] *** Important Notes ***	[Interchangeability] X / O
[PCB Requirements] None [Software category] Normal Release [Release category] Normal Release [Program category] Firmware Exported to(language) GEN(all) [Firmware No.] D3CA5620F [File Information] File Name D3CA5620F, fwu File Type Module for Service Size 0.45 MB (470264 byte) [Availability of RFU] No [Production reflection] 2018/04 **** Note **** [Note] **** Important Notes ***	[Other Firmware Requirements] None
[Software category] Normal Release [Release category] Firmware Exported to(language) GEN(all) [Firmware No.] D3CA5620F [File Information] File Name D3CA5620F.fwu File Type Module for Service Size 0.45 MB (470264 byte) [Availability of RFU] No [Production reflection] 2018/04 **** Note **** [Note] **** Important Notes ***	[PCB Requirements] None
[Release category] Normal Release [Program category] Firmware Exported to(language) GEN(all) [Firmware No.] D3CA5620F [File Information] File Name D3CA5620F.fwu File Type Module for Service Size 0.45 MB (470264 byte) [Availability of RFU] No [Production reflection] 2018/04 **** Note *** [Note] **** Important Notes ***	[Software category] Normal Release
[Program category] Firmware Exported to(language) GEN(all) [Firmware No.] D3CA5620F [File Information] File Name D3CA5620F.fwu File Type Module for Service Size 0.45 MB (470264 byte) [Availability of RFU] No [Production reflection] 2018/04 *** Note *** [Note] *** Important Notes ***	[Release category] Normal Release
Exported to(language) GEN(all) [Firmware No.] D3CA5620F [File Information] File Name D3CA5620F.fwu File Type Module for Service Size 0.45 MB (470264 byte) [Availability of RFU] No Production reflection] 2018/04 *** Note *** [Note] *** Important Notes ***	[Program category] Firmware
*** Note *** [Note] *** Important Notes ***	File Type Module for Service
[Note]*** Important Notes ***	[Production reflection] 2018/04
======================================	*** Note ***
	[Note]
[Important Notes]	*** Important Notes ***
	[Important Notes]
*** Modification History ***	

Modifications made:] Rank C
Symptom corrected: SC721-35 may occur after replacing the staple cartridge. The machine stalls when the trailing edge rides on the trailing edge press lever in a shift job.
Other changes: Reduced the minimum width to 100mm for output to the SR5070/SR5080.
This firmware is dependent on the following firmware modules. Please be sure to update all of them:
System/Copy Ver.1.12 or later, Printer Ver.1.06 or later
Modification history]
Version 01.050:03 Symptom corrected: Running 3 staple jobs in a row may result in SC720-70.
Version 01.040:03 Error Correction: SC720-35(Trailing Edge Press Motor Error)
In detail* (as there have been multiple fixes for SC720-35): f a jam occurs at a location other than the stapler tray but the tapler unit is pulled out and pushed back in, the system attempts o resume the job without running the initialization process. This causes interference between the corner stapler stack unit and

the stapler unit, resulting in SC720-35.

To prevent this, if a jam occurs and the stapler unit is pulled out and pushed back in, the system will consider stacked sheets in the stapler unit as jammed sheets and prompt the operator to remove the sheets to resume printing.

Version 01.030:03

1st Mass production