*** Basic Information ***
[Create date] 2019/10/23
[Program Name] Stacker_LOIRE_D1
[Version] 02.000:02
[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.] D3DK5260E_up [File Information] File Name D3DK5260E_up.fwu File Type Module for Service Size 0.14 MB (148856 byte) [Availability of RFU] No
[Production reflection] 2019/10
*** Note ***
[Note]
*** Important Notes ***
[Important Notes]
======================================
[Modifications made:] Rank D

Other changes: - Changes made to cope with the successor model [Modification history] _____ Version 01.080:02 Rank C Symptom corrected: - Jam occurs in the GBC eWire Binder when the output tray switches to a unit connected upstream of the eWire Binder. - Paper jam may occur when all the following conditions are met: - The system is connected with the eWire Binder, High capacity stacker, and another downstream peripheral. - Job is printed on LT or a smaller size in LEF. - Single punch selected. - Job is printed to the peripheral connected downstream. Version 01.080:02 Rank C Symptom corrected: - Jam occurs in the GBC eWire Binder when the output tray switches to a unit connected upstream of the eWire Binder. - Paper jam may occur when all the following conditions are met: - The system is connected with the eWire Binder, High capacity stacker, and another downstream peripheral. - Job is printed on LT or a smaller size in LEF. - Single punch selected. - Job is printed to the peripheral connected downstream. Version 01.060:02 Rank C Symptom corrected: - The paper stack touches the jogger when pulling out the roll-away cart after the tray is full and reached the bottom. - Paper jam may occur when all the following conditions are met: - The system is connected with the eWire Binder, High capacity stacker, and another downstream peripheral. - Job is printed on LT or a smaller size in LEF. - Single punch selected. - Job is printed to the peripheral connected downstream. Other changes: - Improved the jam clearance process. Version 01.030:02 Rank C Symptom corrected:

- Printing weight 6 or heavier stock fromPro C9xxx series to the high capacity shift tray may cause a software internal jam error.

- Productivity decreases on the Pro C9xxx series 115ppm model.- The jogger becomes inoperative randomly and causes poor stacking.

Version 01.000:02

Rank D

1st Mass production

*** Basic Information ***
[Create date] 2019/10/23
[Program Name] Stacker_LOIRE_D2
[Version] 02.000:02
[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.] D3DK5260E_down [File Information] File Name D3DK5260E_down.fwu File Type Module for Service Size 0.14 MB (148856 byte) [Availability of RFU] No
[Production reflection] 2019/10
*** Note ***
*** Important Notes ***
======================================
[Modifications made:] Rank D

Other changes: - Changes made to cope with the successor model
[Modification history]
Version 01.080:02 Rank C
 Symptom corrected: Jam occurs in the GBC eWire Binder when the output tray switches to a unit connected upstream of the eWire Binder. Paper jam may occur when all the following conditions are met: The system is connected with the eWire Binder, High capacity stacker, and another downstream peripheral. Job is printed on LT or a smaller size in LEF. Single punch selected. Job is printed to the peripheral connected downstream.
Version 01.060:02 Rank C
Symptom corrected: - The paper stack touches the jogger when pulling out the roll-away cart after the tray is full and reached the bottom. - Paper jam may occur when all the following conditions are met: - The system is connected with the eWire Binder, High capacity stacker, and another downstream peripheral. - Job is printed on LT or a smaller size in LEF. - Single punch selected. - Job is printed to the peripheral connected downstream.
Other changes: - Improved the jam clearance process.
Version 01.030:02 Rank C
Symptom corrected: - Printing weight 6 or heavier stock fromPro C9xxx series to the high capacity shift tray may cause a software internal jam error Productivity decreases on the Pro C9xxx series 115ppm model The jogger becomes inoperative randomly and causes poor stacking.
Version 01.000:02 Rank D
1st Mass production

