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*** Basic Information ***
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[Create date] 2018/08/08

[Program Name] Print Control Center

[Version] 1.0.1.1

[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.] J0936456B

[File Information]

File Name J0936456B.zip

File Type Module for Service(Over 1GByte File .zip/.exe)

Size 59.16 MB (62036165 byte)

Check Sum -8Bit Sum: 76CA

-16Bit Sum(Little Endian): B7E4

-16Bit Sum(Big Endian): 88E6

[Availability of RFU] No

[Production reflection]

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*** Note ***
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[Note]

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*** Important Notes ***
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[Important Notes]

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*** Modification History ***
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[Modifications made:]

Rank C

1)Additional Model Information

- None

2)Specification Change

- Changed the log storage period from 1 month to 6 months.
- Productivity of 4 color standard mode is improved.

3)Error Correction

- Log does not store when the error occurs just after start up.

[Modification history]

Version 1.0.1.0

Rank C

1)Additional Model Information

- None

2)Specification Change

- Changed the description of Footnote.

3)Error Correction

- Carriage unit is not stopped even lower limit sensor of Z axis is detected, when carriage down manually.
- X motor lock is not released after proximity sensor detected, when Windows Defender working at Windows10.
- Purge may be performed at abnormal position while proximity sensor detected.
- Cleaning may be performed at abnormal position when cleaning repeatedly.

Version 1.0.0.3

Rank C

1)Newly supported models

- None

2)Specification Change

- Changed the available functions for User Administrator Mode.
- Changed the position of UV Lamp setting from Colormode to Print option.
- Error message added when the position of carriage unit too low to move XY direction.

3)Error Correction

- A noise may occurs when carriage return to home position after printing.
- Added the following message for error 93.

"Failed to initialize lifter position"

"Please restart the system and initialize it"

- Initializing is failed when the carriage position is high.
- Parameter loads and backups are failed at Windows 10.

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*** Basic Information ***
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[Create date] 2018/10/23

[Program Name] Print Mode

[Version] 1.0.0.0

[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.] J0936457

[File Information]

File Name J0936457.zip

File Type Module for Service(Over 1GByte File .zip/.exe)

Size 0.41 MB (434588 byte)

Check Sum -8Bit Sum: 3075

 -16Bit Sum(Little Endian): 4442

 -16Bit Sum(Big Endian): 6133

[Availability of RFU] No

[Production reflection]

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*** Note ***
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[Note]

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*** Important Notes ***
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[Important Notes]

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*** Modification History ***
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[Modifications made:]

Rank C

1)Additional Model Information

None

2)Specification Change

- By installing this software, Fine mode and Super Fine mode are available in following print modes.

- 4C-W_Fine
- 4C-W_Super Fine
- 4C_Fine
- 4C_Super Fine
- W-4C_Fine
- W-4C_Super Fine

[Note]

- If customer needs higher quality print than High Quality mode, use these modes.
- Fine mode is Bi-directional print. Super Fine mode is uni-directional print.
- Super Fine is lowest productivity print mode. (Abt. one fifth productivity of Standard mode)
- These modes are still available after Print Control Software is newly updated. Not necessary to re-install them at each update of Print Control software.

3)Error Correction

None

[Modification history]