*** Basic Information ***
[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]

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

*** Modification History ***
[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.

*** Basic Information ***
[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]
*** Note *** [Note]
*** Important Notes ***
[Important Notes]
*** Modification History ***

[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]