

Firmware Release Note

Model: C4010 Series	Date: 26-May-2020
----------------------------	--------------------------

Issue was fixed in V3.00.05.06
 - Fixed issue :
 1) Network Component Update

If you experience the issue below, please upgrade the firmware to V3.00.05.06 .

Version	Category	TSP ID	Division	Change Description
V3.00.05.06 (26-May-2020)	Fixed Issue	N/A	N/A	Network Component Update

Software Component Versions

System Firmware	V3.00.05
UP Version	V3.07.10.03_1.16.7_170118
Engine Firmware Version	V1.40.94_170904
UI Firmware Version	V2.37.10.02
IP Core Version	V31.03.6.0.1.38_150728
Tray 1 Version	V1.40.94_170904
Tray 2 Version	V3.00.05
Tray 3 Version	V3.00.05
Tray 4 Version	V3.00.05
SPL Version	V11.46_170331
PCL5E version	V3.8.16_170216
PCLXL Version	V3.11.00.83_160830
PS/PDF/XPS Version	V3.6.19.01.61.02.01_170320

Image Quality Tables

EP	V401.00.01.53
Fuser	V0.36
TR	V0.35
Margin	V2.1
Tone Control	V0.01
Print CMS	V11.01.09.26
Print IEM	V1.2_160722

Update dependency

N/A

Solution Compatibility Table

(C4010 : V3.00.05)

Category	Solution Name	Solution Version	V3.00.05	Verified F/W Version
PrinterOn	PrinterOn Branded Agent	FW Embedded(Refer FW version)	○	V3.00.01

- ◎ A solution has been verified and MUST be compatible with the releasing F/W version.
- Previously the supported solutions have been tested and verified with the version specified in the "Verified F/W version" row in the table.
 The required test has been conducted on this FW version to ensure the backward compatibility with "Verified F/W version".

Firmware Release History

Version	Category	TSP ID	Division	Change Description
V3.00.05.02 (29-Nov-2019)	Fixed Issue	N/A	N/A	Down Fusing Temperature. Note: To fix the issue, C401x Series F/W must be updated to V3.00.05 or higher versions.
V3.00.02 (25-May-2017)	Fixed issue	N/A	N/A	Fixed an incorrect printing order where a user prints out any documents with configuration of duplex, multi copies and collating option together.
V3.00.01 (10-Apr-2017)	First version	-	-	First release