



## Service Bulletin

Issued by Canon Europa N.V.

**Copier B/W**  
**Software**

---

**Model:**

**iR5570**

**iR6570**

**Ref No.:**

iR6570-017

(F1-T01-0M5-10044-01)

**Date:**

March, 2006

---

**Location:**

iR5570/6570 series DCON

**Subject:**

The software of the DC Controller of the iR5570/6570 is upgraded to version 31.01.

T-1

[History of updates]

Version	Description	Date
31.01	1. In the previous version, the output of PDL images is solid black. A correction is made to prevent the symptom. 2. In the previous version, the output of images is blank. A correction is made to prevent the symptom.	2006/03/14
21.01	Correction of problem of Drum memory	2005/09/26
20.05	1. K-size paper supported. 2. Modification of the error which the message remained on LCD. 3. Modification of E001-0003 occurrence. 4. Modification of Service mode (DISPLAY > ANALOG > ABS-HUM).	-
11.02	1. The problem is fixed, such that an image density in the halftone area may become darker at the rear side of duplex. 2. The problem that a lifter alarm may not be canceled is fixed.	-
10.04	First version	-

**Details:**

Changes made when upgrading DC-Controller v31.01

T-2

No.	Item	Description
1-1	In the previous version, the output of PDL images is solid black. A correction is made to prevent the symptom.	When potential control is expected in simplified potential control mode (PO-CNTMD is set to '1' in service mode), the primary current level for PDL increases, causing the output to be solid black. A correction is made.
1-2	In the previous version, the output of images is blank. A correction is made to prevent the symptom.	The current control mechanism failed to go on during the 30 sec at start-up (power-on sequence), not enabling the high-voltage processing sequence to function, thus generating blank output. A correction is made.

**Affected machines:**

To be informed.