

**Model:**

iR C6800C  
iR C6800CN

**Ref No.:**

F2-T01-0M3-10021-01

**Date:**

June 1, 2004

Issued by Canon (UK) Limited

**Revised:**

**Location:**

iR C6800/6800N Dcon Ver7.02

**Subject:**

Release of iR C6800/6800N Dcon(Ver.7.02)

**Reason:**To Release Dcon Software along with the production approval of iR C6800/6800N

<System CD-ROM ID No.>

The System CD-ROM is not released, but the update Dcon is released to the D-Walk.

T-1

<History of Updates>

Service Info.No. / System CD-ROM ID No.	Ver.No.						Details of Changes
	System	Language	RUI	Boot ROM	Dcon	Rcon	
-	-	-	-	-	7.02	-	1)For field problem
F2-T01-0M3-10016-01 / -	-	-	-	-	-	8.01	1)For field problem
F2-T01-0M1-10023-01 / FY9-4194-000	5.03	5.03	1.33	21.01	6.01	21.01	1)FirstRelease

-Accessory Version

Fin-R1:5.10 or later version

Fin-R2 Stacker:5.10 or later version

Saddle:4.07 or later version

Punch:3.04 or later version

**Contents:**

iR C6800/6800N provides features below:

- COPY feature
- BOX feature
- PRINT feature UFR/PS/PCL
- SEND feature

**1. Changes made by the version upgrade from Dcon V6.01 to V7.02**

T-2

&lt;Fixed Item&gt;

No	Items	Contents
1	Measures for the problem that Bk image might become light after adjustment.	Measures for the following problem. ATVC control executes each 240 copies for continuous Bk printing. At that time if the Transfer high voltage is set failure value, image might become light.

**Version Configurations:**The operating guarantee of the iR C6800 is undertaken for the following combinations:

T-3

&lt;iRC6800Software version&gt;

System	Language	Boot ROM	RUI	Rcon	Dcon	ALL /ALL_HDF	Finisher R1/R2	Saddle	Punch
5.03		21.01	1.33	8.01 7.01	<b>7.02</b> 6.01	5.03	5.10	4.07	4.03 3.04

Notes:

ALL/ALL\_HDF V5.03 file which include in SystemCD(FY9-4194-0000) does not have Rcon v8.01 and Dcon v7.02 information.

**Remarks:**

1.Specification below are deferred:

T-4

&lt;Specification Deferred&gt;

No.	Items	Contents
1	During copying/printing or standby,alignment behavior occurs	This is required to keep the quality of images.
2	Scan data cannot be sent after saved in BOX.	Scan data cannot be sent as color devices treat them as scan document.

3	SST's effect is not remarkable.	It cannot be more effective due to the potentiality because of being 600dpi.
---	---------------------------------	--

2.Supported version of User Software are as below:

T-5

<User Software>

User Software	Version
UFR Driver	V1.21
PS Printer Driver for Windows	V2.22
PS Printer Driver for Macintosh(PPD)	V1.40
PCL Printer Driver for Windows	PCL5e/5c V6.31 PCL6 V4.30
NetSpot Console	V3.00
NetSpot Resource Downloader	V2.0
NetSpot Device Installer	V3.00(r3.03)
Address Book Coverion Utility	V1.01
Canon LPR	V2.11
Canon Device Status Extension	V1.20
Color Network ScanGear	V1.30
Canon NDPS gateway	V1.20

**Future Release:**

The release of next version is scheduled at the end of June.

**Affected Machine:**

It informs of the machine number later.

**Special Note:**

1. There is no fear of infection about the computer virus that exploits the vulnerability of Windows been disclosed by the Microsoft company because Color imageRUNNER Series uses OS different from Windows.

2.SEND feature has function to acquire the device information(Address Book) using the encryption module(LDAP).This encryption module has an export restriction,and is forbidden to export countries below:

Iran,Iraq,NorthKorea,Cuba,Sudan,Syria and Libya

\*LDAP(Light weight Directory Access Protocol) operates the search and update from the client to the server.It enhances the security of the communication using the encryption process,SSL(Secure Socket Layer).SSL is a method to encryption the network path.