

**Model :** PCL5e Printer Driver v4.51 for Windows 9x/NT4.0/2000

**Number:** FF-T01-V1-000110-01

(00-OIPD0-B0095)

**Date :** September 18, 2000

©Canon (UK) Limited

**Location :** PCL5e Printer

**Subject :** PCL5e Printer Driver Version 4.51 for Windows 9x/NT4.0/2000 Release

**Reason :** PCL5e Printer Driver v4.51 for Windows 9x/NT4.0/2000 was released.

[History of Release]

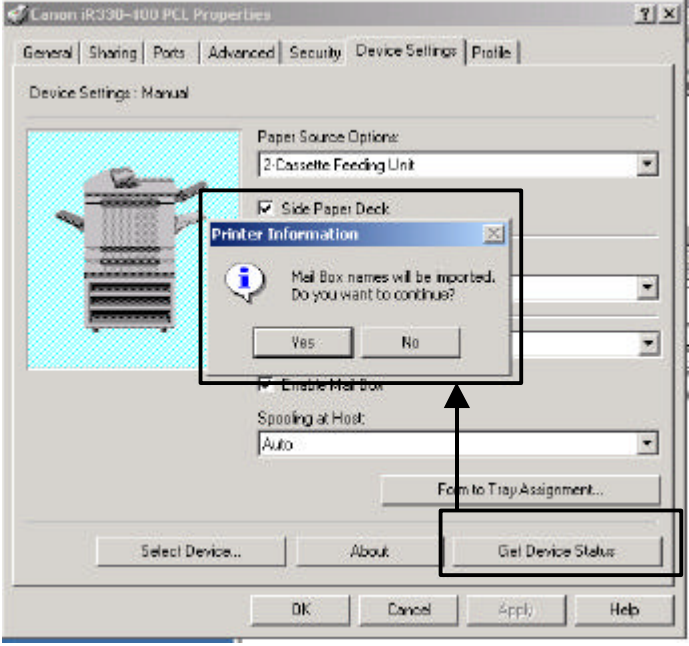
Service Info. No.	Ver. No.	Description	Date
FF-T01-V1-000110-01	PCL5e Drv V4.51	- IR5000-6000 Support - Mail Box Names Shared Function Support (Network Printer Board-F1 and Network Multi PDL Printer Board-H1/K1) - Oficio Paper Support at Network Printer Board-F1 and Network Multi PDL Printer Board-H1/K1	September 18, 2000
FF-T01-V1-000093-01	PCL5e Drv V4.41	- iR3250 Support (UK English) - WHQL Certification Acquisition (except GP30-55 MDC) - Job Accounting Support (iR3250) - Dynamic Configuration with VDC - Job Combine/Editing Function Support (Windows9x only) - CPCA Support - Oficio Paper Support at Network Multi PDL Printer Board-D1/E1	July 31, 2000
FF-T01-V1-000083-01	PCL5e Drv v4.40	Windows2000 Support	May 17, 2000
RR-T02-RAX-000001-01	PCL5e Drv v4.30/ PCL6 Drv v2.00	LBP-1000/LBP-1760/LBP-1760e Support	February 17, 2000
FF-T01-V1-000055-01	PRN Drv V4.20	Localized version Release	January 17,2000

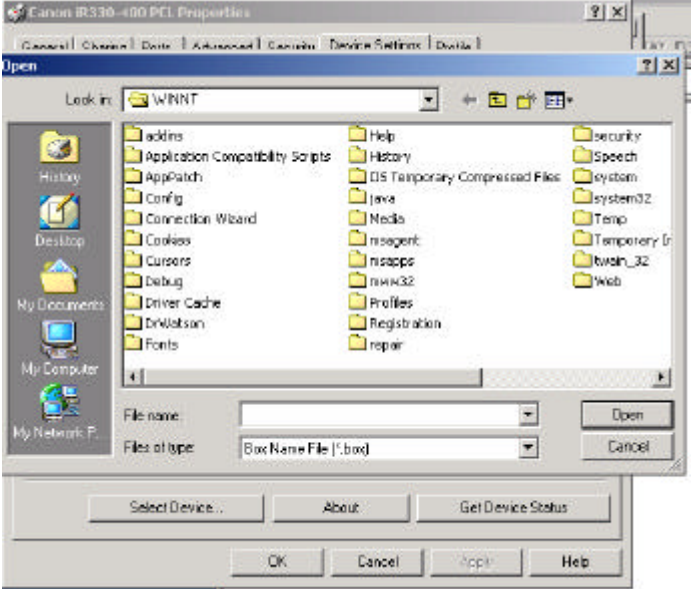
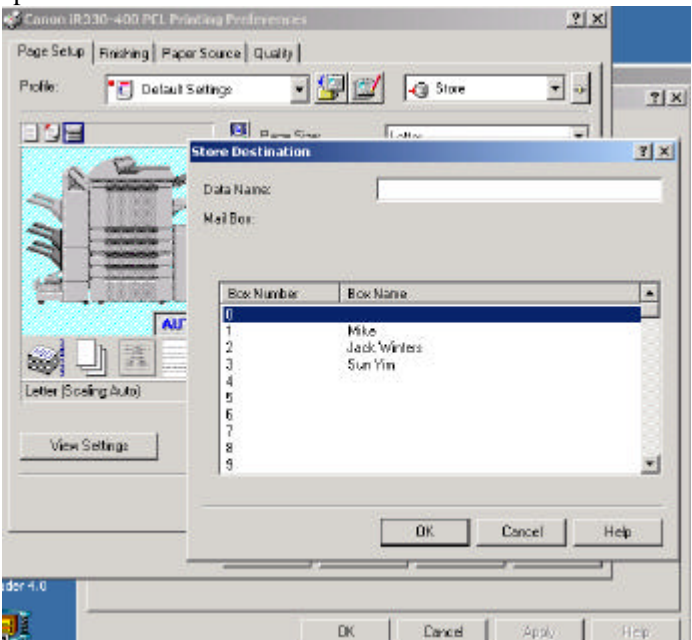
	FAX Drv V1.20/21		
99-OIPD0-B0077	PRN Drv V4.20 FAX Drv V1.20/21	- Network Multi PDL Printer Board-H1/K1 v2.0 Support - Multi PDL Board-B1/Printer Board-P3 Support (Windows9x) - Multi PDL Board-A1/Printer Board-P2 Support (Windows NT4.0 Only)	November 17, 1999
99-OIPD0-B0060	PRN Drv V4.10 FAX Drv V1.10	- Network Multi PDL Printer Board-D1/E1 v2.0 Support - Network Printer Board-F1 v2.0 Support - Multi PDL Board-B1/Printer Board-P3 Support (Windows NT4.0 Only)	September 8, 1999
99-OIPD0-B0026	PRN Drv V4.00/4.01 FAX Drv V1.00/1.01	New Release	March 30, 1999

**Details :**

Here are the modifications in PCL5e Printer Driver v4.51 for Windows9x/NT4.0/2000.

No.	Item	Descriptions
1	IR5000-6000 Support (UK English)	IR5000-6000 is added as a new support device. IR5000-6000 supports "Job Accounting" like iR3250.

2	<p>Mail Box Names Shared Function Support (Network Printer Board-F1 and Network Multi PDL Printer Board-H1/K1)</p>	<p>For GP605/GP605P/GP555 and GP405/GP300, refer to the following points when making the Mail Box name file.</p> <ul style="list-style-type: none"> <li>- Any name can be used for a file</li> <li>- Save the file in Windows .ini format</li> <li>- Use [BoxName] as the section name</li> <li>- Use the numbers 0 to 99 as the key names</li> <li>- The key and box name together cannot exceed 24 characters</li> <li>- Include [Key=1] as one of the keys</li> </ul> <p>Note: It is unnecessary to include keys for a box number whose name is not specified. Also, if the keys without box name are included in the file, they will be ignored.</p> <p>Sample File =====</p> <pre>[BoxName] Key=1 0= 1=Mike 2=Jack Winters 3=Sun Yim 50=Brian Wrage 48= 58= 55=Lee Farrell 71=James Sharp 99=Bill</pre> <p>=====</p> <p>Here is the Mail Box Names Shared Setting Method. (1) Click the “Get Device Status” Button.</p> 
		<p>(2) The Box Name File specification screen is open. Specify the path of the file in which the Box Name is defined.</p>

		 <p>(3) The Box Names are displayed in the Store Destination specification screen to Boxes.</p>  <table border="1"> <thead> <tr> <th>Box Number</th> <th>Box Name</th> </tr> </thead> <tbody> <tr> <td>0</td> <td></td> </tr> <tr> <td>1</td> <td>Mike</td> </tr> <tr> <td>2</td> <td>Jack Winters</td> </tr> <tr> <td>3</td> <td>Sun Yin</td> </tr> <tr> <td>4</td> <td></td> </tr> <tr> <td>5</td> <td></td> </tr> <tr> <td>6</td> <td></td> </tr> <tr> <td>7</td> <td></td> </tr> <tr> <td>8</td> <td></td> </tr> <tr> <td>9</td> <td></td> </tr> </tbody> </table>	Box Number	Box Name	0		1	Mike	2	Jack Winters	3	Sun Yin	4		5		6		7		8		9	
Box Number	Box Name																							
0																								
1	Mike																							
2	Jack Winters																							
3	Sun Yin																							
4																								
5																								
6																								
7																								
8																								
9																								
3	Support for Printing with Oficio Paper at the printer board for “Network Printer Board-F1 v2.0” and “Network Multi PDL Printer Board-H1/K1 v2.0”.	Printing with Oficio Paper (Paper Size used in South America) is supported at the printer board for GP605/iR600, “Network Printer Board-F1 v2.0” and GP405/iR400 “Network Multi PDL Printer Board-H1/K1 v2.0” However, patch files are required for the Printer Board.																						

**Supported Devices :**

This version supports the following devices.

**IR5000/6000**

iR3250	
GP300-405 PCL (UK)	/ iR330-400 PCL (US)
GP555-605-605P PCL (UK)	/ iR600-550-60 PCL (US)
GP200-225 PCL (UK/US)	/ iR210 PCL (US)
GP200-215 PCL-P3/B1 (US/UK)	
GP30-55 PCL (UK/US)	
LBP-1000 PCL5e (UK)	
LBP-1760/1760e PCL5e (UK)	/ LBP-1760 PCL (US)

**Combination of ROMs :**

**IR5000/6000**

iR3250	<b>Ver.3.15</b>
Network Multi PDL Printer Board-D1/E1 (GP200-225/iR210)	Ver.4.02 or later
NetWork Printer Board-F1 (GP605-555-605P/iR60-600)	Ver.2.0
Network Multi PDL Printer Board-H1/K1 (GP300-405/iR330-400)	Ver.2.0
Multi PDL Board-B1 (GP200-215)	Ver.4.01 or later (v6.03 is recommended)
Printer Board-P3 (GP200-215)	Ver.4.01 or later (v6.03 is recommended)
Multi PDL Board-A1 (GP55-30)	Ver.15.11
Printer Board-P2 (GP55-30)	Ver.15.12