

Setup Guide for Anoto Dot Pattern Printing on Oki C6100 / C5900*

* Oki Printing Solutions sells printers with different model names in different parts of the world. Functionally, the Oki C6100 and C5900 are the same printer. The C6100 is sold in North and South America while the C5900 is sold in Europe, Australia, Asia, the Middle East and Africa.

Configuring the Oki C6100 / C5900 Printer and Anoto FDT

In order to print documents that adhere to Anoto qualified printing requirements, you must ensure that the Oki C6100 / C5900 printer is correctly configured and that the Anoto Forms Design Tool (FDT) is configured to generate C6100 / C5900 printer specific PostScript files. Both steps are required and described in this document:

- A. Configuring the C6100 / C5900 Printer
- B. Configuring the Anoto FDT for the C6100 / C5900 printer

A. Configuring the C6100 / C5900 Printer

To configure the C6100 / C5900 printer, the CMYK Conversion setting must be set to the "OFF" position. To make this setting, go to the operator panel located on the front of the printer and follow the steps below.



C6100 / C5900 Operator panel

1. Press the  key 5 times until the "**COLOR MENU**" is displayed. Press  **ENTER**

2. You will see "**DENSITY CONTROL**" Displayed on the LCD display.

3. Press the  key once and "**CMYK Conversion**" should be displayed



5. If "**CMYK CONVERSION**" is set to "**ON**" (as indicated above) press  **ENTER**

6. "**ON**" will now start blinking. Press the  to change to "**OFF**" and press  **ENTER**

7. "**OFF**" will blink

8. Press **ONLINE** to save the setting and return to the main screen. The process is now complete.

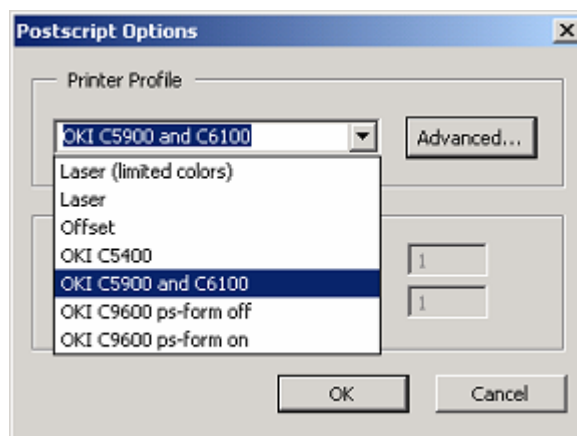
B. Configuring the Anoto FDT for the C6100 / C5900 printer

When using the Anoto Forms Design Tool (FDT), you need to set specific parameters to optimize the PostScript file generated to the printer of choice. This is done by installing and selecting a printer specific Printer Profile (.txt file) within the FDT. You must use the printer profile when generating PostScript files from the FDT to adhere to the Anoto qualified printing requirements.

The printer profile allows you to set the same parameter values as were defined and used when the printer was originally tested and qualified by Oki and Anoto thus ensuring the high quality of printed Anoto dot patterns and correct color separation for each qualified printer. Many different printer profiles can be stored within the FDT.

To Download, Install, and Select Oki Printer Profiles for PostScript file generation:

1. Download the correct Oki Printer Profile from the Anoto web site
<http://partner.anoto.com/cldoc/15837.htm>
2. Rename the profile to *Oki C5900 and C6100.txt* and save it to the Anoto FDT's printer Settings Folder, which should be located at:
C:\Program Files\Adobe\Acrobat 6.0\Acrobat\plug_ins\Anoto\FDT\printersettings
3. Make sure you have restarted Adobe Acrobat. Then select "Generate Postscript Files" from Acrobat's Anoto menu. You will see the following dialog box after naming the PostScript file and then clicking "Save".



4. Select the appropriate Printer Profile from the drop-down menu and click OK.

For a detailed description of Printer Profiles, please see Section 6.0 of the Anoto Forms Design Tool User Guide.