



RICOH Pro C7100/C7110/C7100S/C7110S/C7100X/ C7110X/C7100SX/C7110SX

Note: Certification is in accordance with IDEAlliance Digital Press Certification Program v1.0 (Increment version number as necessary)

The IDEAlliance Print Properties Digital Print Working Group has established a certification process for digital production presses (xerographic/inkjet). The following information is intended to assist printers and customers in understanding the printing conditions and how they were achieved and/or to replicate these results on a similar system.

I. Manufacturer

RICOH Company, Ltd.

II. Product Name

Print Engine Model: RICOH Pro C7100/7110/C7100S/C7110S/C7100X/C7110X/C7100SX/C7110SX

DFE: TotalFlow Print Server R-60A (v1.3.006)

Substrate: Mohawk Color Copy Pure White Gloss 100 text

III. Overview

RICOH's TotalFlow Print Server is an intelligent and robust print controller that enables users to build and manage jobs for both offset and digital through one common interface. Designed specifically for commercial print environments that utilize the prepress workflow system and employ a combination of offset presses and RICOH color digital printing systems. It creates a hybrid workflow, which allows these mixed environments to realize and capitalize on a true offset to digital conversion model.

IV. System Components and Printing Procedure

System Components

RICOH Pro C7100 Series need the LCT (Large Capacity Tray) to pull coated paper.

Printing Procedure

When the system is turned on, process control is executed automatically. After warming up, calibration is needed. Paper profile is installed (Paper profile should be made if you needed), then the system is ready.

V. Finishing Procedures (Optional)

N	\sim	nn
11	()	п⊢

VI. Additional Data (Optional)

N	or	ne
---	----	----