

---

## Revised Printer Attachment Speeds

---

### Overview

---

Printer Attachments are required features of:

- Ricoh ProcessDirector,
- Ricoh ProcessDirector Express
- InfoPrint Manager

The Printer Attachment features are at different levels (tiers) based on the printer speeds.

This announcement includes the revised tiers of Printer Attachment features to align with current printer speeds.

### Announce and Effective Dates

---

**Planned Announce Date: January 16, 2015**

**Effective Date: January 16, 2015**

### Description

---

Ricoh announces revised printer speeds for the printer attachment categories (features) as follows:

- 0-62 impressions-per-minute (workgroup and impact printers) \*
- 63-110 impressions-per-minute (low-speed)
- 111-300 impressions-per-minute (medium-speed)
- 301 -1499 impressions-per-minute (high-speed)
- 1500+ impressions-per-minute (ultra-high-speed)

(\* ) A printer attachment feature is required for each group of 25 workgroup or impact printers

### Printer Attachment Requirements

---

#### General Attachment Requirements

The following general requirements explain the requirement for acquisition of printer attachment features.

Unless an attachment is not required by either the General Exceptions or the Product Specific Attachment Exceptions set forth below, a printer attachment feature is required for each physical printer that receives print data. When the same physical printer receives data from multiple print servers (InfoPrint Manager, Ricoh ProcessDirector, and Ricoh ProcessDirector Express), only one printer attachment is required. A “physical printer” may be a printer or a controller and printer combination.

#### General Exceptions

- 1) A printer attachment feature is not required when output is sent to another printer server or application and not to a physical printer.
- 2) Physical printers that are used only for test, development and cold backup do not require printer attachments.
- 3) Physical printers that are used solely to add MICR or color to a page previously printed by another physical printer do not require a printer attachment. For example, an InfoPrint 5000 XR3 would not require an attachment but other physical printers with integrated MICR or color capability will require a printer attachment feature.

#### Product Specific Attachment Exceptions

##### Ricoh Process Director Express

No attachment feature is required for the first five medium-speed printers. For example, if 10 medium-speed printers are attached, order the medium speed feature with a quantity of 5.

No attachment feature is required for the first two high-speed printers. For example, if 5 high-speed printers are attached, order the high-speed feature with a quantity of three.

## Ricoh Printers with Current and Revised Printer Attachment Tiers

Note: This table does not include all printers and should be used as a reference. The impressions-per-minute information for each category is shown above.

Printer Type – Cutsheet (CS) or Continuous Forms (CF)	Printer Description	Color (C) or Mono (BW)	Impressions-per-minute (IPM) *	Current Tier(**)	Revised Tier(**)
CS	C651EX	C	65	Low	Low
CS	C751EX/C751	C	75	Low	Low
CS	C5100s	C	65	Low	Low
CS	C5110s	C	80	Low	Low
CS	C7100	C	90	Low	Low
CS	C901/C901s	C	90	Low	Low
CS	907EX	C	90	Low	Low
CS	1107EX	C	110	Med	Low
CS	Kodak Nexpress SX2700	C	90	Low	Low
CS	Kodak Nexpress SX3300	C	110	Med	Low
CS	Pro 907	BW	90	Low	Low
CS	Pro 1107	BW	110	Med	Low
CS	Pro 1357	BW	135	High	Med
CS	Pro 8100EX/Pro 8100s	BW	95	Med	Low
CS	Pro 8110s	BW	110	Med	Low
CS	Pro 8120s	BW	135	High	Med
CS	C9100	C	110	Med	Low
CS	C9110	C	130	High	Med
CS	Kodak Digimaster HD 125	BW	125	High	Med

Printer Type – Cutsheet (CS) or Continuous Forms (CF)	Printer Description	Color (C) or Mono (BW)	Impressions-per-minute (IPM) *	Current Tier(**)	Revised Tier(**)
CS	Kodak Digimaster HD 150	BW	150	High	Med
CS	Kodak Digimaster HD 300	BW	300	High	Med
CF	IP75	BW	75	Low	Low
CF	IP100	BW	100	Med	Med
CF	4100 (all models)	BW	Varies from 381 to 720	High	High
CF	InfoPrint 5000 (MP and GP models)	C or BW	916	High	High
CF	InfoPrint 5000 VP	C	1575	Ultra High	Ultra High
CF	VC60000	C	858	High	High

(\*) IPM = impressions per minute for A4 (8.5 x 11) or letter that is standard for your location. An Impression is defined as a printed side. A page with one side printed equals 1 impression and a page printed on both sides equals 2 impressions.

Cutsheet printers use 1-UP printing speed. Print speed is determined by the highest rated A4/Letter impressions per minute specified for cutsheet printers.

Continuous Forms printers use 2UP printing speeds per engine or the maximum A4/letter ipm per paper width allowed. Use the highest rated images-per-minute throughput per engine to determine the print attachment for continuous forms printers. Duplex continuous form printers that have two print engines need two printer attachments.

(\*\*) **Green Highlight** indicates Printer Attachment Speed change

## Customer Responsibilities

---

The customer is responsible for correctly reporting printer speeds at initial license purchase and at subsequent maintenance renewals or upgrades.

---

## **Price Changes**

---

There are no price changes.

## **Item Numbers**

---

There are no new Item Numbers. Below are the current Printer Attachment Feature Item Numbers.

CRD # 14-1512-3  
Revised Printer Attachment Speeds  
Announce: January 16, 2015

