



CURRENT COLOR PRINTER RECOMMENDATION: BLACK-AND-WHITE PRINTING / MONITOR MODE

Printing on KODAK PANALURE SELECT RC Paper Using the KODAK ACCUDATA Printer Controller XL or The KODAK Digital Printer Controller

1) General Information

General Setup Information

Note: CCPR VALUES ARE NOMINAL. THEY SHOULD BE USED AS A STARTING POINT FROM WHICH CUSTOMERS MAY OPTIMIZE THEIR ANALYZER/PRINTER SYSTEM BASED UPON THE PLANT'S FILM POPULATIONS.

KODAK PANALURE SELECT RC Paper is designed for making black-and-white prints from color negatives. Following are some setup recommendations for printing negatives on L, M, or H paper grades using the KODAK ACCUDATA Printer Controller XL or the Kodak Digital Printer Controller (DPC).

Use the nominal CCPR values as a starting point to optimize your printer.

- Install a 1/16-inch 2337 acrylic plastic diffuser in the negative mask plate.
- Use a 600-watt FFJ printing lamp.
- Use a KODAK Neutral Cold Mirror, Notched (CAT No. 147 9005) for the VCL lamphouse or a KODAK Neutral Cold Mirror (VCB) (CAT No. 110 3795) for the VCB lamphouse.
- Use a KODAK PROFESSIONAL PORTRA Normal Negative (Size 120, CAT No. 846 0948), or a KODAK PROFESSIONAL PORTRA Printer Control Negative Set (Size 135, CAT No. 179 8511) to adjust and control the printer balance.
- Use a starting print density on 0.60 on the normal gray patch of the Normal Control Negative.
- Use a dead heat setup time of 0.70 seconds.

Recommended Starting Lens Diaphragms:

	L Contrast Grade	M Contrast Grade	H Contrast Grade
312 Upper Track G crop to 8 x 10	38	44	60
312 Lower Track G crop to 5 x 7	32	38	51
DCP-8 Printers G crop to 8 x 10	35	41	56

KODAK ACCUDATA Printer Controller XL

- Starting BFA = 0, 0, 0 (all filtration dialed out.)
- Paper Reciprocity # 0.
- Set paper gamma to 2.5.
- Set CCs / DENSITY BUTTON 7.
- Set CCs / COLOR BUTTON -10.0
- Set % Neutral Correction U Slope and O Slope (Paper Corrections Screen) to 110, 110, 110, for L and M grade paper.
- Set % Neutral Correction U Slope and O Slope (Paper Corrections Screen) to 100, 100, 100, for H grade paper.

Filter Table Values

Filter Table Values	RED	GREEN	BLUE
1>NO FILTER	0	0	0
2>YELLOW	0	0	300
3>MAG-CYAN	300	300	0
4>MAGENTA	0	300	0
5>YEL-CYAN	300	0	300
6>CYAN	300	0	0
7>YEL-MAG	0	300	300

Printing Density Matrix Values

1>	100
2>	0
3>	0
4>	0
5>	100
6>	0
7>	0
8>	0
9>	100

KODAK Digital Printer Controller (DPC)

- Starting BFA = 0, 0, 0 (all filtration dialed out).
- PR # = 0
- Set SPG = 25
- Set BIC = 75, -100
- Set NEU and NEO = 110, 110, 110, for L and M grade papers.
Set NEU and NEO = 100, 100, 100, for H grade paper.

Set FILTER FACTORS to:

1, 1	0
1, 2	100
1, 3	100
2, 1	100
2, 2	0
2, 3	100
3, 1	100
3, 2	100
3, 3	0

Printing Density Matrix Values

1, 1	-244
2, 1	0
3, 1	0
1, 2	0
2, 2	-244
3, 2	0
1, 3	0
2, 3	0
3, 3	-244

Lamphouse Information

Addition of lamphouse BFA filtration or color-button correction will affect the print density of the original scene colors as follows:

Lamphouse Filtration Added	Density Change Scene Color		
+C	R +	G -	B -
	C -	M +	Y +
+M	R -	G +	B 0
	C +	M -	Y 0
+Y No Apparent Change	R 0	G 0	B 0
	C 0	M 0	Y 0

Note: The addition of lamphouse filtration will increase printing times and is not recommended. Responsibility for judging the applicability of this information for a specific use rests with the end user.

The contents of this publication are subject to change without notice.

Kodak, Kodak Professional, Accudata, Panalure, and Portra are trademarks.

Kodak Professional Division
 EASTMAN KODAK COMPANY - Rochester, NY 14650

End of Data Sheet

Free Manuals Download Website

<http://myh66.com>

<http://usermanuals.us>

<http://www.somanuals.com>

<http://www.4manuals.cc>

<http://www.manual-lib.com>

<http://www.404manual.com>

<http://www.luxmanual.com>

<http://aubethermostatmanual.com>

Golf course search by state

<http://golfingnear.com>

Email search by domain

<http://emailbydomain.com>

Auto manuals search

<http://auto.somanuals.com>

TV manuals search

<http://tv.somanuals.com>