

PRESCRIBE Emulation P43.4

Technical Reference

March 2020

www.lexmark.com

Contents

Overview	
Supported printer models	3
Installing the PRESCRIBE emulation option	
Flash memory and hard disk support	4
Memorex printer compatibility mode	4
Overview of limitations	5
Certification test process	6
PRESCRIBE commands	7
Command support for P43	7
Command explanations	11
Fonts	
Bitmap font simulation	
Notices	
Index	24

Overview

The *PRESCRIBE* emulation option for Lexmark laser printers is an extended version of the firmware that includes a PRESCRIBE language processor. It enables the printer to replace printers in large accounts where the PRESCRIBE printer language is used.

Kyocera does not offer a single standard version of PRESCRIBE across all its products. Therefore, the emulation compatibility of this version is based on testing with customer application test files and an extensive set of engineering command-level tests.

This technical reference manual describes the capabilities of the PRESCRIBE emulation option and highlights the key limitations. Customers must consider these limitations in their certification testing.

Supported printer models

- Lexmark[™] CS42x, CS52x, CS62x
- Lexmark CS72x
- Lexmark CS82x
- Lexmark CS92x
- Lexmark CX32x, CX42x, CX52x, CX62x
- Lexmark CX72x
- Lexmark CX820, CX825, CX827, CX860
- Lexmark CX92x
- Lexmark MS52x, MS62x
- Lexmark MS82x
- Lexmark MX32x, MX42x, MX52x, MX62x
- Lexmark MX72x, MX82x

Installing the PRESCRIBE emulation option

For information on installing the PRESCRIBE emulation option, see the installation instructions that came with the option, or see the printer *User's Guide*.

Tips

- Before installation, print a Menu Settings Page to help restore non-default settings. To print a Menu Settings Page, from the printer control panel, touch **Settings** > **Reports** > **Menu Settings Page**.
- To verify installation, print a Menu Settings Page. Under the Device Information section, check the entry for PRESCRIBE emulation option. For example, **P-Scribe = P43**. The second printed page is a PRESCRIBE emulation STAT page with the current FRPO permanent settings.
- After installation, set up the PRESCRIBE FRPO (Firmware RePrOgram) defaults to match the Kyocera default setup on the applications. Many accounts use the Kyocera factory default settings and may not require further setup. For more information on the FRPO settings supported by the PRESCRIBE emulation option, see <u>"FRPO: Firmware RePrOgram" on page 13</u>.

Flash memory and hard disk support

PRESCRIBE downloaded fonts (LDFC) and PRESCRIBE macros can be stored on either the flash memory or the printer hard disk. Programming is done using the Resource Save setting.

Note: The ICCD and WRED commands are not supported.

Memorex printer compatibility mode

The PRESCRIBE emulation option includes a custom extension to support an alternate font number table which is compatible with Memorex system printers. The font number mapping is as follows:

Memorex font number	Standard PRESCRIBE font number
1	1
2	6
3	10
4	15
5	2
6	17
7	23
8	29
9	34
10	19

The font number is the parameter used with the FONT command. This font number mapping is invoked by the Memorex Express start sequence, **(O&**, instead of **!R!**.

Print jobs that use the Memorex Express start sequence can often be automatically sensed as PostScript[®] emulation. To prevent these print jobs from being processed as PostScript emulation, they must be wrapped with a PJL ENTER LANGUAGE sequence into PCL[®] emulation. Or the PostScript SmartSwitch must be turned off for the respective input port. The following is an example of how to wrap the print job with PJL:

UEL ¹
@PJL ENTER LANGUAGE = PCL5
ESC E ²
(O& ³
••••••
EXIT; ⁵
UEL ⁶
¹ Universal Exit Language: ESC%-12345X
² PCL reset command
 ² PCL reset command ³ Memorex entry sequence
³ Memorex entry sequence

Overview of limitations

Although the PRESCRIBE emulation option works in most environments, there are environments where the option is not applicable.

Incomplete command set

Most PRESCRIBE II commands are not supported. Some commands are partially supported. For example, the BARC (bar code) command is supported for only a subset of the possible bar code types.

One base emulation supported

Kyocera printers support a number of base emulations. The PRESCRIBE emulation option supports PCL 5e only. PCL 5e emulation is used for the entire print job, or the print job is formatted using PRESCRIBE commands.

Some print jobs depend on a default PRESCRIBE environment based on an emulation of IBM ProPrinter. A ProPrinter default environment setup is supported by the PRESCRIBE emulation option. See the FRPO section for details (under the P1 parameter section). Starting with the P30 release, the LinePrinter setup is also supported.

Font substitution

Kyocera supports a large number of resident bitmap fonts. The PRESCRIBE emulation option supports many of these bitmap fonts by substituting a resident outline font. Hence, some of the fonts differ slightly in style and size, but the spacing of the substituted fonts match Kyocera.

No edge-to-edge printing

Many Kyocera printers allow printing to the physical edges of the paper, which is commonly referred to as edgeto-edge printing. The PRESCRIBE emulation option allows printing within 2 mm of the physical paper edge. See the FRPO section for details (under the L parameter section).

Certification test process

The PRESCRIBE emulation option must be thoroughly tested with the customer's applications to determine if it is usable before a customer makes a significant investment in this solution.

If problems are found that do not fall under the set of limitations in this document and need to be investigated further, then the following information must be available:

- A STAT page from one of the customer's Kyocera printers that prints the job as expected
- A soft copy of any FRPO setup files, fonts, or macros that are used in the print job
- A soft copy of the actual print job
- The model numbers of the Kyocera printers in use
- A description of the problem and a hard copy output from a Kyocera printer

Note: Customers must recertify new versions of the PRESCRIBE emulation option before purchasing it in large quantities.

PRESCRIBE commands

Command support for P43

The following table is a list of PRESCRIBE language commands. It includes base-level PRESCRIBE, level II extensions, and a few custom undocumented commands encountered during certification testing at select customer accounts. The codes in the Notes column are defined at the end of the table.

Command	Description	Supported
ALTF	change to ALTernate Font	Yes
AMCR	call Automatic MaCRo	Yes
ARC	draw filled-in ARC	Yes
BARC ¹	draw BARCode	Yes
BLK	draw filled-in BLocK	Yes
BOX	draw BOX	Yes
CALL	CALL macro	Yes
CASS ¹	select CASSette or manual mode	Yes
CIR	draw CIRcle	Yes
CLPR ²	CLIP Rectangular area	Yes
CLSP ²	CLoSe Path	Yes
CMNT	CoMmeNT	Yes
COPY	set number of COPIES	Yes
CPTH ²	Character PaTH	Yes
CSET ²	Change symbol SET by symbol-set ID	Yes
CSTK ³	select Collator STacKer	No
СТХТ	print Centered TeXT	Yes
DAF	Delete All Fonts	Yes
DAM	Delete All Macros	Yes
DAP	Draw to Absolute Position	Yes
DELF	Delete Font	Yes
DELM	Delete Macro	Yes
DPAT ²	select Dash PATtern	Yes
DRP	Draw to Relative Position	Yes

¹ Partial support or extended support (see next section for details)

² PRESCRIBE II option

³ Not applicable (for example, unsupported paper option or diagnostic command)

Description	Supported
Draw to Relative Position specified by Angle	Yes
select or deselect DUPleX mode	Yes
select DupleX PaGe side	Yes
Draw to Zero-relative Position	Yes
END Dump	No
END Macro	Yes
END Raster data	Yes
EXIT from PRESCRIBE mode	Yes
FILL closed path	Yes
set FLATness	No
print Font LiST	Yes
change current FONT	Yes
generate Fill PATtern	Yes
Firmware RePrOgram	Yes
FRPO INITialize	Yes
change current Font SETting by characteristic	Yes
bitmap FonT MoDe	Yes
GENerate Font	Yes
set Gray PATtern	Yes
read/write IC - CarD	No
InterNaTionaL characters	Yes
LoaD Font Character	Yes
Move to Absolute Position	Yes
define MaCRO	Yes
Move to Relative Position	Yes
Move to Relative Position specified by Angle	Yes
Move to Zero-relative Position	Yes
start NEW Path	Yes
start new PAGE	Yes
in Path, draw ARC	Yes
	select or deselect DUPleX modeselect DupleX PaGe sideDraw to Zero-relative PositionEND DumpEND MacroEND Raster dataEXIT from PRESCRIBE modeFILL closed pathset FLATnessprint Font LISTchange current FONTgenerate Fill PATternFirmware RePrOgramFRPO INITializechange current Font SETting by characteristicbitmap FonT MoDeGENerate Fontset Gray PATternread/write IC - CarDInterNaTionaL charactersLoaD Font CharacterMove to Absolute Positiondefine MaCROMove to Relative Position specified by AngleMove to Zero-relative Positionstart NEW Pathstart new PAGE

¹ Partial support or extended support (see next section for details)

² PRESCRIBE II option

³ Not applicable (for example, unsupported paper option or diagnostic command)

Command	Description	Supported
PAT	select fill PATtern	Yes
PCRP ²	in Path, Curve to Relative Position	No
PCZP ²	in Path, Curve to Zero-relative Position	No
PDIR ²	set Print DIRection	Yes
PDRP ²	in Path, Draw to Relative Position	Yes
PDZP ²	in Path, Draw to Zero-relative Position	Yes
PIE	draw PIE chart	Yes
PMRA ²	in Path, Move to Relative position specified by Angle	Yes
PMRP ²	in Path, Move to Relative Position	Yes
PMZP ²	in Path, Move to Zero-relative Position	Yes
!R!	PRESCRIBE start sequence	Yes
RDMP ³	Received-data DuMP	No
RES	RESet	Yes
RPF	Return to Previous Font	Yes
RPG ²	Return to Previous Graphics state	Yes
RPP	Return to Previous Position	Yes
RTXT	print Right-aligned TeXT	Yes
RVCD ²	ReceiVe Compressed raster Data	No
RVRD	ReceiVe Raster Data	Yes
SBM	Set Bottom Margin	Yes
SCAP ²	Set line CAP	Yes
SCF	Save Current Font	Yes
SCG ²	Save Current Graphics state	Yes
SCP	Save Current Position	Yes
SCPI	Set Characters Per Inch	Yes
SCRC	Set Command Recognition Character	Yes
SCS	Set Character Spacing	Yes
SDP ²	Store Dash Pattern	Yes
SEM ¹	Set Emulation Mode	Yes
SETF	SET alternate Font	Yes

¹ Partial support or extended support (see next section for details)

² PRESCRIBE II option

³ Not applicable (for example, unsupported paper option or diagnostic command)

Command	Description	Supported
SFA ¹	Set bitmap Font Attributes	Yes
SFNT ²	Select current FoNT by typeface	Yes
SIMG ^{1, 2}	Set IMaGe model	Yes
SLJN ²	Set Line JoiN	Yes
SLM	Set Left Margin	Yes
SLPI	Set Lines Per Inch	Yes
SLPP	Set Lines Per Page	Yes
SLS	Set Line Spacing	Yes
SMLT ²	Set Miter LimiT	Yes
SPD	Set Pen Diameter	Yes
SPL	Set Page Length	Yes
SPLT ²	SPLiT page	No
SPO	Set Page Orientation	Yes
SPSZ	Set Paper SiZe	Yes
SPW	Set Page Width	Yes
SRM	Set Right Margin	Yes
SRO ²	Set Raster Options	Yes
SSTK ³	select Sorter STacKer	No
STAK ³	select paper STAcKer	No
STAT ¹	STATus	Yes
STM	Set Top Margin	Yes
STR	SeT dot Resolution	Yes
STRK ²	STRoKe current path	Yes
SULP	Set UnderLine Parameters	Yes
TEXT	print TEXT	Yes
UNIT	set UNIT of measure	Yes
XPAT	generate eXpanded fill PATtern	Yes
WRED ^{2, 3}	WRite EnD	No
(O& ^{1, 4}	enter Memorex Printer Compatibility Mode	Yes
² PRESCRIBE II op	r extended support (see next section for details) tion or example, unsupported paper option or diagnostic comma	and)

For more information on PRESCRIBE see the following:

- Kyocera PRESCRIBE Commands COMMAND REFERENCE, version 4.8
- Kyocera PRESCRIBE Commands TECHNICAL REFERENCE, version 4.8

Command explanations

BARC: draw BAR Code

The extent of PRESCRIBE bar code support in version 41G is summarized in the following table. The number specified is used to select the bar code using the BARC command. Unsupported numbers are ignored.

Bar code type	Number	Supported
UPC A	0	Yes
UPC A with two-digit supplement	1	No
UPC A with five-digit supplement	2	No
UPC D-1	3	No
UPC D-2	4	No
UPC D-3	5	No
UPC D-4	6	No
UPC D-5	7	No
UPC E	8	Yes
UPC E with two-digit supplement	9	No
UPC E with five-digit supplement	10	No
EAN-8	11	Yes
EAN-13	12	Yes
DUN-14 (Distribution Unit Number, EAN)	13	No
DUN-16 (Distribution Unit Number, EAN)	14	No
MSI with no check digit	15	No
MSI with single mod-10 check digit	16	No
MSI mod-10 followed by mod-10 check digit	17	No
MSI mod-11 followed by mod-10 check digit	18	No
Code 39 with no check digit (USD-3)	19	Yes
Code 39 with mod-43 check digit (USD-3)	20	Yes
Interleaved two of five (USD-1) with no check digit	21	Yes
Identicon two of five with no checksum	22	Yes
Code 128 (USD-6) "code-b"	23	Yes
Code 128 (USD-6)	24	Yes

Bar code type	Number	Supported
Code 11 with only "c" checksum (USD-8)	25	No
Code 11 with both "c" and "k" checksums (USD-8)	26	No
Code 93 with both "c" and "k" checksums (USD-7)	27	No
CODABAR with no check digits (USD-4)	28	No
Matrix two of five with no checksum	29	Yes
Datalogic two of five with no checksum	30	Yes
Industrial two of five with no checksum	31	Yes
Ames with no checksum	32	No
Delta distance "a" (IBM) with no checksum	33	No
Delta distance "a" (IBM) with checksum	34	No
EAN 8 with two-digit supplement	35	No
EAN 8 with five-digit supplement	36	No
EAN 13 with two-digit supplement	37	No
EAN 13 with five-digit supplement	38	No
POSTNET (USPS)	39	Yes
FIM (USPS)	40	No
Interleave two of five (USD-1) with checksum	41	Yes
UCC/EAN 128	42	Yes
Customer	43	No
Wide gap CODABAR	44	No
Intelligent Mail bar code (IMBC)	49	Yes

CASS: CASSette

The CASS command has been extended to support the optional paper sources. The CASS command is mapped as follows:

CASS command	Tray Selected
CASS 0;	Manual
CASS 1;	Tray 1
CASS 2;	Tray 2
CASS 3;	Tray 3
CASS 4;	Envelope
CASS 8;	Multipurpose
CASS 20;	Tray 4
CASS 21;	Tray 5

FRPO: Firmware RePrOgram

Kyocera printers support a large set of permanent defaults that can be set using the FRPO command. The PRESCRIBE emulation option supports a subset of the more significant settings. The FRPO INIT command is supported and affects only the settings in the following table, with the exception of the L parameters. These FRPO settings cannot be set differently per input port.

Parameter	Description	Factory default	Notes
A1,A2	Top margin	0,0	N/A
A3,A4	Left margin	0,0	N/A
A5,A6	Page length	15,0	Inches
A7,A8	Page width	9,0	Inches
C1	Page orientation	0	N/A
С3	Default font	0	N/A
L1,L2	Top-edge limit	0,20	N/A
L3,L4	Left-edge limit	0,20	N/A
L5,L6	Bottom-edge limit	10,60	N/A
L7,L8	Right-edge limit	8,10	N/A
N4	Duplex binding	0	N/A
P1	Default emulation	6	0 = LinePrinter
			1 = ProPrinter
			6 = PCL
P2	Carriage return	1	N/A
P3	Line feed	1	N/A
R3	Use FRPO edge limits and margins	0	PCL-only setting
UO	Line spacing	6	Lines per inch (integer value)
U1	Line spacing	0	Lines per inch (fraction value)
U6	Country code	255	255 = Use panel setting
LA	Character centering	1 (Center)	Lexmark-only setting
LB	Memorex font group	0	Lexmark-only setting
LC	Use bitmaps if available	0	Lexmark-only setting
LE	Paper source for LF/LG offsets	0	Lexmark-only setting
LF	Top offset for LE source	0	Lexmark-only setting
LG	Left offset for LE source	0	Lexmark-only setting

A1–A8: Margins

FRPO margin settings are always acknowledged in ProPrinter and LinePrinter emulations. They are only acknowledged in PCL emulation if parameter R3 is set to 1.

The odd-numbered parameters (A1, A3, A5, and A7) specify a whole-inch value. The even-numbered parameters (A2, A4, A6, and A8) specify a fraction in 100ths of an inch. Page Length and Page Width settings that are larger than the default margin limits are ignored. The factory defaults are set to be longer and wider than the largest possible size; thus, default bottom and right margins are used. The margins are always positioned with respect to the default edge limits.

C1: Page orientation

This parameter designates the logical page position with respect to the physical page.

C1 value	Description
0	Portrait orientation
1	Landscape orientation

C3: Default font

The C3 parameter sets the default font. C3 can be set to one of three modes:

C3 value	Font selection
0	Font 1 for PCL emulation.
	Font 8 for ProPrinter and LinePrinter emulations.
1–79	Sets the default font to the specified font number.
255	Sets the default font to the front panel default or the PJL setting.

L1–L8: Edge limits

The L parameters are used to vary the size of the logical page and to position it with respect to the physical paper. The L parameters are always acknowledged in ProPrinter and LinePrinter emulations.

Parameters L1–L4 are always acknowledged in PCL emulation. Parameters L5–L8 are used in PCL emulation only if the FRPO parameter R3 is set to 1. The default edge limits are as follows (all pel dimensions are 300 dpi):

Edge limit	PCL (R3=0)	PCL (R3=1) or PrPrinter
Тор	1/6", 4 mm, 50 pels	1/5", 5 mm, 60 pels
Left	1/4", 6 mm, 71 pels	1/5", 5 mm, 60 pels
Bottom	1/6", 4 mm, 50 pels	1/5", 5 mm, 60 pels
Right	1/4", 6 mm, 71 pels	1/5", 5 mm, 60 pels

The top- and left-edge limits determine the position of the logical page. The bottom- and right-edge limits determine the size of the logical page. L1–L4 FRPO parameters are always interpreted with respect to the top and left edges of the physical page. L5–L8 FRPO parameters are always interpreted with respect to a letter-size sheet of paper, with default top- and left-edge limits (0.20").

For example, to set edge limits of approximately 2 mm (24 pels @ 300 dpi) on all four sides of any-size paper, the following FRPO commands are used:

FRPO L1, 0; FRPO L2, 8; FRPO L3, 0; FRPO L4, 8; FRPO L5, 10; FRPO L6, 72;cmnt 11" - .2" - 10.72" = .08" = 24 pels; FRPO L7, 8; FRPO L8, 22;cmnt 8.5"- .2" - 8.22" = .08" = 24 pels; Even though the L parameter values are programmed according to letter-size paper, the edge limits are applied in the same manner regardless of the actual paper size. The following formulas can also be used to derive the appropriate L values:

L1, L2 = top_edge_in_pels/300

L3, L4 = left_edge_in_pels/300

L5, L6 = (3240 - bottom_edge_in_pels)/300

L7, L8 = (2490 - right_edge_in_pels)/300

Where L1, L3, L5, and L7 are the whole-inch values, and L2, L4, L6, and L8 are the fractional values in 100ths of an inch.

Notes:

- Each Kyocera model has different values stored for the top-edge limit (L1, L2) and the left-edge limit (L3, L4). This is the case even though the actual edge limit distances, with respect to the edge of the page, are the same for each printer. So you must generate separate FRPO initialization files for each Kyocera model in accounts that need edge limits other than those that came with printer. The corresponding L1–L4 values need to be derived for the PRESCRIBE emulation option for those who need edge limits other than the defaults. Any existing FRPO commands that set the bottom- or right-edge limits should be compatible, and should not have to be recomputed for Lexmark printers.
- The unprintable areas (no-print regions) for most Lexmark laser printers are 1/6 inch (or 50/ 300 pels) from the respective edges of the paper. The exception is for A4, which has 40-pel left and right areas. Even though edge limits are outside of these unprintable areas the no-print regions are fixed and clipping may occur. The no-print clipping regions are automatically reduced when the L parameters are sent to reduce the edge limits. The minimum no-print size is 24/300 pels or approximately 2 mm (for all four sides).
- The FRPO INIT command does not reset the L parameters.
- The L2 parameter can be negative. (For example, **!R! FRPO L2, -33; exit;**)

N4: Duplex binding

This parameter specifies whether a print job is printed on one side (simplex mode) or on both sides (duplex mode) of the paper.

N4 value	Description
0	Duplex off
1	Duplex on (short-edge binding)
2	Duplex on (long-edge binding)

P1: Default emulation

The factory default printer emulation is PCL. This PRESCRIBE emulation option supports a level of PCL 5e that is compatible with the HP LaserJet family of laser printers. The PRESCRIBE emulation option supports only one base emulation. But support for IBM ProPrinter (P1 = 1) and LinePrinter (P1 = 0) were added for applications that rely only on the ProPrinter margins and default environment settings. They never actually use any ProPrinter escape sequences. The application only exits PRESCRIBE to print text, line feeds, carriage returns, or form feeds. P1 can be set to only 6 (PCL), 1 (ProPrinter), or 0 (LinePrinter).

The default environment setting differences between PCL, ProPrinter, and LinePrinter include the following:

Setting	PCL	IBM ProPrinter	LinePrinter
Top and Bottom Margins	1/2 inch	Set to edge limits	Set to edge limits
Default Font	1	8	8
Font Mode	13	0	15
CR on FF	PCL setting	Yes	Yes
Character Wrap at Right Margin	PCL setting	Always wrap	Always wrap

Note: Setting the default emulation to ProPrinter or LinePrinter may affect native PCL 5e print jobs.

P2: Carriage return

This controls the way the printer interprets the carriage return (CR) control code.

P2 value	Description
0	lgnore 0x0d
1	Carriage return
2	Carriage return plus line feed

P3: Line feed

This controls the way the printer interprets the line feed (LF) control code.

P3 value	Description
0	Ignore 0x0d
1	Line feed
2	Line feed plus carriage return

R3: Use FRPO edge limits and margins

By default, FRPO edge limit settings (L5–L8) and FRPO margin settings (A1–A8) are ignored when the base emulation is PCL. To activate these FRPO settings for PCL, the R3 parameter must be set to 1. Note that the R3 parameter applies only to PCL emulation. FRPO edge limit and margin limit settings are always acknowledged when the base emulation is ProPrinter or LinePrinter.

U0–U1: Line spacing

This sets the number of lines printed per inch. U0 and U1 represent the integer part and the fraction part of the line spacing value, respectively. If U0 is set to 5 and U1 is set to 63, then line spacing is 5.63 lines per inch.

U6: Country code

U6 is used to set the default symbol set. The factory default value for U6 in the PRESCRIBE emulation is set to 255. This forces the U6 parameter to be ignored and the symbol set to be initialized according to the printer control panel setting for symbol set. If a specific symbol set other than the default is required, then U6 should be set accordingly.

LA: Character centering

This setting emulates certain Kyocera machines that center characters within the spacing. The factory default value is 1 (centering enabled).

To disable character-centering use: !R! FRPO LA,0; RES; EXIT;

If the placement of text appears to be wrong, then try changing this switch.

LB: Memorex font group

This setting allows the Memorex font group to be set.

The font groups are selected as follows:

FRPO LB parameter	Font group
0	Original
1	A/B
2	C/D
3	E/F
4	G/H
5	۲/۱
6	K/L

For example, to select font group E/F, use: **!R! FRPO LB,3; EXIT;**

LC: Use bitmap fonts instead of outlines

This setting overrides the simulation of bitmap fonts if an actual bitmap version is resident. Currently, there are bitmap versions for font 9 and font 28. Setting LC to 1 forces the printer to print font 9 and font 28 using the bitmap version. The default setting of 0 forces font 9 and font 28 to be simulated with a scalable font.

LE: Paper source to apply LF/LG offsets

This allows offsetting of the logical page for pages that print from a particular paper source.

Notes:

- Do not use this setting if all paper sources need the same offset. Instead, use the FRPO L1-L8, R3, or A1-A8 parameters.
- This setting is useful for odd-sized papers.
- The LF and LG parameters designate the offset to be used. Only one source can be selected.

The sources are selected by setting the LE parameter as follows:

FRPO LE parameter	Paper source
0	No source
1	Tray 1
2	Manual
3	Manual env

FRPO LE parameter	Paper source
4	Tray 2
5	Tray 3
8	Multipurpose tray
20	Tray 4
21	Tray 5

LF/LG: X and Y offsets for LE source

These settings specify the X and Y offsets for shifting pages printed from the LE source. The offset is ignored if LE is set to 0. The offsets are designated in units of 1/300 of an inch. Negative values are allowed.

For example, to set up an X offset of 1 inch and a Y offset of -0.5 inches for all pages that print from the multipurpose tray, use the following FRPO commands:

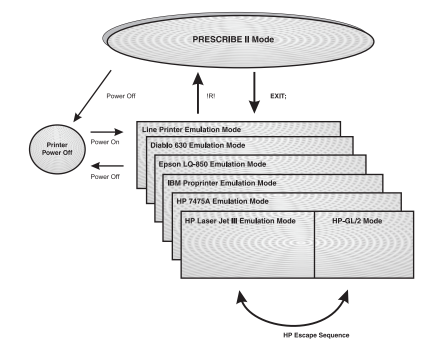
!R! FRPO LE, 8; FRPO LF, 300; FRPO LG, -150; EXIT;

GENF: GENerate Font

The fonts generated by the PRESCRIBE emulation option with this command may differ in size and style from Kyocera. The font spacings of GENF fonts may also differ. If there are differences found with GENF fonts that are unacceptable, you can correct them by adjusting the GENF parameters. You can also change the application to use a resident scalable font instead.

SEM: Set Emulation Mode

Kyocera printers support a list of printer emulation modes in addition to PRESCRIBE as shown:



The SEM command is used to temporarily switch the printer emulation mode. It also resets the margins and other parameters.

ProPrinter and LinePrinter environments are supported, but native ProPrinter commands are not supported.

SEM 0 = LinePrinter SEM 1 = IBM ProPrinter X-24E SEM 2 = Diablo 630 SEM 5 = Epson LQ-850 SEM 6 = HP LaserJet III PCL 5e SEM 7 = HP 7475A (Plotter)

In Kyocera printers, the FRPO P1 parameter is used to select the printer default emulation when the printer is first turned on. A particular page of a print job can be a mixture of the selected emulation data stream and PRESCRIBE.

Notes:

- The PRESCRIBE emulation option only supports PCL 5e, although the PRESCRIBE print environment may be initialized for ProPrinter or LinePrinter by using the SEM or FRPO commands. For more information, see <u>"P1: Default emulation" on page 15</u>.
- PCL 5e emulation for the PRESCRIBE emulation option is designed to be compatible with HP PCL 5e, not necessarily the Kyocera PCL 5e implementation.

SFA: Set bitmap Font Attributes

The supported executable parameters of this command include: hmi, vmi, and spacing type. The nonexecutable parameters (rotation, symbol set, height, italic, weight, typeface, and font type) are not supported. The nonexecutable parameters may affect best-fit font selections, and could result in the PRESCRIBE emulation option selecting a different font than Kyocera.

SIMG: Set IMaGe model

This command controls the transparency and opaqueness of images and patterns. Six different operating modes are defined. The PRESCRIBE emulation option supports modes 3, 4, 5, and 6. Modes 1 and 2 are not supported.

STAT: STATus

This command can verify if the PRESCRIBE emulation option is properly installed to match the Kyocera setup of the account. The STAT page only displays the FRPO settings that are supported by the PRESCRIBE emulation option.

To print a STAT page, send this: **!R! STAT; EXIT;**

A STAT page is also printed when a Menu Settings test page is printed.

Fonts

Bitmap font simulation

The following table lists the Kyocera resident bitmap fonts, and the PRESCRIBE emulation best-fit fonts which are used from the standard set of PCL resident scalable fonts. Selection of any of these fonts results in a compatible match with respect to character spacing and alignment.

Notes:

- Some of the substituted fonts differ slightly in character style and size.
- Customer certification testing is required to determine if font substitutions are compatible with their applications.

Resident bitmap font substitution table					
Kyocera font name	Best-fit font name	Font # Port.	Font # Land.	Height (points)	Pitch (cpi)
CourierBM12-Roman	Courier (scalable)	1	17	12	10
CourierBM12-Italic	Courier Italic (scalable)	37	18	12	10
CourierBM12-Bold	Courier Bold (scalable)	38	67	12	10
CourierBM12-BoldItalic	Courier Bold Italic (scalable)	39	68	12	10
Dutch801BM10-Roman	CG Times (scalable)	2	19	10	Prop.
Dutch801BM10-Italic	CG Times Italic (scalable)	3	20	10	Prop.
Dutch801BM10-Bold	CG Times Bold (scalable)	4	21	10	Prop.
Dutch801BM10-BoldItalic	CG Times Bold Italic (scalable)	40	69	10	Prop.
Dutch801BM8-Roman	CG Times (scalable)	5	22	8	Prop.
Dutch801BM8-Italic	CG Times Italic (scalable)	41	-	8	Prop.
Dutch801BM8-Bold	CG Times Bold (scalable)	42	70	8	Prop.
Dutch801BM8-BoldItalic	CG Times Bold Italic (scalable)	43	-	8	Prop.
PrestigeEliteBM10-Roman	Courier (scalable)	6	23	10	12
PrestigeEliteBM10-Italic	Courier Italic (scalable)	44	24	10	12
PrestigeEliteBM10-Bold	Courier Bold (scalable)	45	71	10	12
PrestigeEliteBM10-BoldItalic	Courier Bold Italic (scalable)	46	72	10	12
PrestigeEliteBM7.2-Roman	Courier (scalable)	7	25	7.2	16.6
PrestigeEliteBM7.2-Italic	Courier Italic (scalable)	47	-	7.2	16.6
PrestigeEliteBM7.2-Bold	Courier Bold (scalable)	48	73	7.2	16.6

Notes:

• Some of the bitmap fonts are resident in the PRESCRIBE emulation option and are not necessarily substituted with a scalable font. For more information, see <u>"C3: Default font" on page 14</u>.

• Resident scalable font list for the PRESCRIBE emulation option may not match those of a Kyocera printer.

Resident bitmap font substitution table					
Kyocera font name	Best-fit font name	Font # Port.	Font # Land.	Height (points)	Pitch (cpi)
PrestigeEliteBM7.2-BoldItalic	Courier Bold Italic (scalable)	49	-	7.2	16.6
LetterGothicBM12-Roman	Letter Gothic (scalable)	8	26	12	12
LetterGothicBM12-Italic	Letter Gothic Italic (scalable)	50	27	12	12
LetterGothicBM12-Bold	Letter Gothic Bold (scalable)	9	28	12	12
LetterGothicBM12-BoldItalic	Courier Bold Italic (scalable)	51	79	12	12
Swiss721BM14.4-Bold	Univers (scalable)	10	29	14.4	Prop.
Swiss721BM14.4-BoldItalic	Univers Bold Italic (scalable)	52	-	14.4	Prop.
Swiss721BM12-Bold	Univers (scalable)	11	30	12	Prop.
Swiss721BM12-BoldItalic	Univers Bold Italic (scalable)	53	-	12	Prop.
Swiss721BM10-Bold	Univers (scalable)	12	31	10	Prop.
Swiss721BM10-BoldItalic	Univers Bold Italic (scalable)	54	-	10	Prop.
Swiss721BM8-Roman	Univers (scalable)	13	32	8	Prop.
Swiss721BM8-Italic	Univers Italic (scalable)	55	-	8	Prop.
Swiss721BM8-Bold	Univers Bold (scalable)	56	74	8	Prop.
Swiss721BM8-BoldItalic	Univers Bold Italic (scalable)	57	-	8	Prop.
Swiss721BM6-Roman	Univers (scalable)	14	33	6	Prop.
Swiss721BM6-Italic	Univers Italic (scalable)	58	-	6	Prop.
Swiss721BM6-Bold	Univers Bold (scalable)	59	75	6	Prop.
Swiss721BM6-BoldItalic	Univers Bold Italic (scalable)	60	-	6	Prop.
LinePrinterBM9-Roman	Letter Gothic (scalable)	15	34	9	16.6
LinePrinterBM9-Italic	Letter Gothic Italic (scalable)	61	35	9	16.6
LinePrinterBM9-Bold	Letter Gothic Bold (scalable)	62	76	9	16.6
LinePrinterBM9-BoldItalic	Courier Bold Italic (scalable)	63	77	9	16.6
LinePrinterBM7-Roman	Letter Gothic (scalable)	16	36	7	21.4
LinePrinterBM7-Italic	Letter Gothic Italic (scalable)	64	-	7	21.4
LinePrinterBM7-Bold	Letter Gothic Bold (scalable)	65	78	7	21.4
LinePrinterBM7-BoldItalic	Courier Bold Italic (scalable)	66	-	7	21.4

Notes:

• Some of the bitmap fonts are resident in the PRESCRIBE emulation option and are not necessarily substituted with a scalable font. For more information, see <u>"C3: Default font" on page 14</u>.

• Resident scalable font list for the PRESCRIBE emulation option may not match those of a Kyocera printer.

Notices

Edition notice

March 2020

The following paragraph does not apply to any country where such provisions are inconsistent with local law: LEXMARK INTERNATIONAL, INC., PROVIDES THIS PUBLICATION "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Some states do not allow disclaimer of express or implied warranties in certain transactions; therefore, this statement may not apply to you.

This publication could include technical inaccuracies or typographical errors. Changes are periodically made to the information herein; these changes will be incorporated in later editions. Improvements or changes in the products or the programs described may be made at any time.

References in this publication to products, programs, or services do not imply that the manufacturer intends to make these available in all countries in which it operates. Any reference to a product, program, or service is not intended to state or imply that only that product, program, or service may be used. Any functionally equivalent product, program, or service that does not infringe any existing intellectual property right may be used instead. Evaluation and verification of operation in conjunction with other products, programs, or services, except those expressly designated by the manufacturer, are the user's responsibility.

For Lexmark technical support, go to http://support.lexmark.com.

For information on Lexmark's privacy policy governing the use of this product, go to **www.lexmark.com/privacy**.

For information on supplies and downloads, go to www.lexmark.com.

© 2009 Lexmark International, Inc.

All rights reserved.

GOVERNMENT END USERS

The Software Program and any related documentation are "Commercial Items," as that term is defined in 48 C.F.R. 2.101, "Computer Software" and "Commercial Computer Software Documentation," as such terms are used in 48 C.F.R. 12.212 or 48 C.F.R. 227.7202, as applicable. Consistent with 48 C.F.R. 12.212 or 48 C.F.R. 227.7202-1 through 227.7207-4, as applicable, the Commercial Computer Software and Commercial Software Documentation are licensed to the U.S. Government end users (a) only as Commercial Items and (b) with only those rights as are granted to all other end users pursuant to the terms and conditions herein.

Trademarks

Lexmark and the Lexmark logo are trademarks of Lexmark International, Inc., registered in the United States and/or other countries.

PCL® is a registered trademark of the Hewlett-Packard Company. PCL is Hewlett-Packard Company's designation of a set of printer commands (language) and functions included in its printer products. This printer is intended to be compatible with the PCL language. This means the printer recognizes PCL commands used in various application programs, and that the printer emulates the functions corresponding to the commands.

PostScript is a registered trademark of Adobe Systems Incorporated in the United States and/or other countries. All other trademarks are the property of their respective owners.

Index

В

supported printer models 3

BARC command 11 bitmap font simulation 20

С

CASS command 12 certification test process 6 commands BARC 11 FRPO 13 support for P43 7

F

firmware reprogram 13 flash memory and hard disk support 4 fonts bitmap font simulation 20 FRPO commands 13

I

installing PRESCRIBE emulation 3

Μ

Memorex printer compatibility mode 4

0

overview of limitations 5

Ρ

PRESCRIBE emulation installing 3 limitations overview 5 Prescribe Emulation overview 3 printer compatibility Memorex 4 printer models supported 3

S

storage support flash memory 4 printer hard disk 4