

# Lista drukarek kompatybilnych z systemem SAP

## Brother laser printers:

According to the manufacturer, the device type BRHL is compatible with the printers HL-1250/HL-1270N, HL-1450/HL-1470N, HL-1650/HL-1670, HL-1850/HL-1870N, HL-3260N, HL-10h, HL-1260/e, HL-1660/e, HL-2060, HL-2400C/CN/Cen, HL-2600CN, HL-3400CN, and the multi-function devices MFC-9070, MFC-9160, MFC-9180, MFC-9660, MFC-9760, MFC-9880, and MFC-9800. For more information, see:

<http://solutions.brother.com/sap>

## Brother laser printers:

The Brother laser printers HL-730, HL-1040, HL-1240, and HL-P2000/MFC-P2000 are compatible with HP LaserJet II and can be operated in R/3 with the device type HPLJ\_II.

OCR-A/B and barcode printing from R/3 are not supported.

## Brother laser printers:

The Brother laser printers HL-10V/DV and HL-10PS/DPS are compatible with HP LaserJet III and can be operated in R/3 with the device type HPLJIIID.

OCR-A/B and barcode printing from R/3 are not supported.

## Brother laser printers:

The Brother laser printers HL-10V/DV and HL-10PS/DPS are compatible with HP LaserJet III and can be operated in SAP R/3 with the device type HPLJIIID.

OCR-A/B and barcode printing from SAP R/3 are not supported.

## Brother laser printers:

The Brother laser printers HL-P2500/MFC-P2500, HL-760, HL-1050, HL-1060, and HL-960 are compatible with HP LaserJet 4 and can be operated in R/3 with the device type HPLJ4.

OCR-A/B and barcode printing from R/3 are not supported.

## CANON color laser printers:

The CANON color laser printers C LBP 460PS and CP-660PS can be operated in PCL-5 mode with the device types HPLJ5/HPLJ4000. In PostScript mode they can be operated with the device types POSTSCPT/POST2.

OCR-A/B and barcode printing from R/3 are not supported.

## CANON printers:

The CANON printers FAX-L800, FAX-L900, GP160, GP160DF, GP160F, GP160PF, imageCLASS 2200, imageCLASS 2210, and imageCLASS 2220 can be operated in R/3 with the device types HPLJ5/HPLJ4000.

OCR-A/B and barcode printing from R/3 are not supported.

## CANON laser printers:

The CANON laser printers GP200, GP200D, GP200E, GP200F, GP200S, GP210, GP215, GP335, GP405, GP555, GP605, and GP605P can be operated in PCL-5 mode with the device types HPLJ5/HPLJ4000. In PostScript mode, they can be operated with the device types POSTSCPT/POST2.

OCR-A/B and barcode printing from R/3 are not supported.

## CANON laser printers:

The CANON laser printers imageCLASS 4000, imageRUNNER 210E/210S, imageRUNNER 330E/330S, imageRUNNER 400E/400S, imageRUNNER 550, imageRUNNER 600, LASER CLASS 3170/3170MS/3175/3175MS, LBP-1260 Plus, and LBP 1760/2460/3260 can be operated in PCL-5 mode with the device types HPLJ5/HPLJ4000. In PostScript mode, they can be operated with the device

types POSTSCPT/POST2.

OCR-A/B and barcode printing from R/3 are not supported.

CANON laser printers:

The CANON laser printers GP 220, GP 225, GP285, imageRUNNER60, imageRUNNER200L, and FAX-L1000 can be operated in PCL-5 mode with the device types HPLJ5/HPLJ4000. In PostScript mode, they can be operated with the device types POSTSCPT/POST2.

OCR-A/B and barcode printing from R/3 are not supported.

CANON laser printers:

The CANON laser printers LBP-1000, LBP-1760e, iR3250, ImageRUNNER 5000S, imageRUNNER 5000N, iR5000, iR6000, and imageCLASS C2100 can be operated in PCL-5 mode with the device types HPLJ5/HPLJ4000. In PostScript mode, they can be operated with the device types POSTSCPT/POST2.

OCR-A/B printing from SAP is supported. Barcode printing from SAP is not supported.

CANON laser printers:

The CANON laser printers imageRUNNER 5000, imageRUNNER 6000, imageRUNNER 2200, imageRUNNER 2800, imageRUNNER 3300, imageRUNNER 8500, iR2200, iR3300, and iR8500 can be operated in PCL-5 mode with the device types HPLJ5/HPLJ4000. In PostScript mode, they can be operated with the device types POSTSCPT/POST2.

OCR-A/B printing from SAP is supported. Barcode printing from SAP is not supported.

CANON laser printers:

The CANON laser printers Color ImageRUNNER C2050, iR C2100, and iR C2100S can be operated in PostScript mode with the device types POSTSCPT/POST2.

OCR-A/B and barcode printing from R/3 are not supported.

CANON color laser printers:

The CANON color laser printers Color ImageRUNNER C3200, iR C3200N, and iRC3200 can be operated with the device types POSTSCPT/POST2, or alternatively with the device types HPLJ5/HPLJ4000. OCR fonts are supported with the device types HPLJ5/HPLJ4000. Barcode printing from SAP is not supported.

CANON laser printers:

The following CANON laser printers can be operated with the device types POSTSCPT/POST2, or alternatively with the device types HPLJ5/HPLJ4000: imageRUNNER 105, 85, 7200, 6020, 6020i, 5020, 5020i, 5000i, 3300i, 2010F, 2000, 1600

iR105, iR7200, iR6000i, iR5000i, iR400, iR3300i, iR2800, iR2200, iR2200i, iR2010F, iR2000, iR1610F, iR1600N, iR1600

image CLASS 2250, LBP-2000

OCR fonts are supported with the device types HPLJ5/HPLJ4000. Barcode printing from SAP is not supported.

CANON printers:

The following CANON printers can be operated with the device types HPLJ5/HPLJ4000:

LASER CLASS 710, LASER CLASS 720i, LASER CLASS 730i, imageCLASS 2300, FAX-L2000, FAX-L2000IP

OCR fonts are supported. Barcode printing from SAP is not supported.

CANON laser printers and multifunction devices:

The CANON laser printers imageRUNNER 85/85+, iR 85/85+ and multifunction devices imageRUNNER 2200, imageRUNNER 2220i/2220N, imageRUNNER 2230, imageRUNNER 2270, imageRUNNER 2800, imageRUNNER 2830, imageRUNNER 2870,

imageRUNNER 3300, imageRUNNER 3320i/3320N, imageRUNNER 3530, imageRUNNER 3570, imageRUNNER 4570, imageRUNNER 5000, imageRUNNER 5020/5020i, imageRUNNER 5570, imageRUNNER 6000, imageRUNNER 6020i/6020, imageRUNNER 6570, imageRUNNER 7200, imageRUNNER 8070, imageRUNNER 8500, imageRUNNER 9070, imageRUNNER 105/105+, iR 2200, iR 2220i/2220N, iR 2230, iR 2270, iR 2800, iR 2870, iR 3300, iR 3320i/3320N, iR 3530, iR 3570, iR 4570, iR 4600N, iR 5000, iR 5020i/5020N, iR 5570, iR 6000, iR 6020i//6020N, iR 6570, iR 7200, iR 8070, iR 8500, iR 9070, and iR 105/105+ can be operated with the device types HPLJ4000/HPLJ5, or alternatively with POSTSCPT/POST2. OCR-A/B fonts are supported. Barcode printing from SAP with Canon imageRUNNER/iR Series printers requires the additional "Canon Barcode Printing Kit", and is supported.

#### CANON laser printers and multifunction devices:

The CANON laser printers LBP-2000 and multifunction devices imageRUNNER 6000i, imageRUNNER 5000i, imageRUNNER 3300i, imageRUNNER 2200i, imageRUNNER 2010F, imageRUNNER 2000, imageRUNNER 1600, iR 6000i, iR 5000i, iR400, iR 3300i, iR 2200i, iR 2010F/1610F, iR 2000, and iR 1600/1600N can be operated with the device types HPLJ4000/HPLJ5, or alternatively with POSTSCPT/POST2. OCR-A/B fonts are supported. Barcode printing from SAP is not supported.

#### CANON color multifunction devices:

The CANON color multifunction devices imageRUNNER C3170U/3170i, iR 3170C/3170Ci, and iR2570C/2570Ci can be operated with the device types HPLJ4000/HPLJ5, or alternatively with POSTSCPT/POST2. OCR-A/B fonts are supported. Barcode printing from SAP with Canon imageRUNNER/iR Series printers requires the additional "Canon Barcode Printing Kit", and is supported.

#### CANON color multifunction devices:

The CANON color multifunction devices Color imageRUNNER C3200, Color imageRUNNER C3220, Color imageRUNNER C2620, imageRUNNER C6800, imageRUNNER C5800, imageRUNNER C3100N/C3100, iR C6800N/C6800, iR C5800N/C5800, iR C3220N, iR C3200N/C3200, iR C3100N/C3100, iR C2620N, iR 6800CN/6800C, iR 5800CN/5800C, and iR 3100CN/3100C can be operated with the device types HPLJ4000/HPLJ5, or alternatively with POSTSCPT/POST2. OCR fonts and barcode printing from SAP are not supported.

#### Danka printers

For information about Danka, see Note 1022853.

#### DELL laser printers

The DELL laser printers M5200, w5300, and 1700/1700n can be operated in SAP in PCL5 mode with the device type LEXT622 and in PostScript mode with the device types POSTSCPT/POST2. OCR fonts and barcode printing from SAP are not supported.

#### DELL laser printer S2500

The DELL laser printer S2500 can be operated in SAP in PCL5 mode with the device types HPLJ4/HPLJ5/HPLJ4000 and in PostScript mode with the device types POSTSCPT/POST2. OCR fonts and barcode printing from SAP are not supported.

#### DELL Laser printer 1720dn

The DELL laser printer 1720dn is compatible with the model 1710n and can be operated in SAP with the device type DL1710 or DL1710P. OCR fonts and barcode printing from SAP are not supported.

#### GESTETNER printers

For more information about GESTETNER, see SAP Note 1266102.

#### HP DeskJet 1200C and HP DeskJet 1600C

These Hewlett-Packard inkjet printers with the PCL-5 printer language are compatible with the HP LaserJet 4 Series and can be operated with the device type HPLJ4 or HPLJ5. If the printer has a PostScript option (standard for DJ 1600 CM), you can alternatively use the device type POSTSCPT/POST2.

OCR-A and OCR-B, as well as barcode printing from R/3 are not supported.

Important note: These printers are not compatible with the device type HPLJ4000 that is available as of Release 4.5A.

#### HP DeskJet 2500C/2500CM

These Hewlett Packard inkjet printers with the PCL-5 printer language (2500CM also has PostScript 1v.3) are compatible with the HP LaserJet 4/5 series and can be operated with the device types HPLJ4/HPLJ5. If the printer has a PostScript option (standard for 2500CM), you can alternatively use the device type POSTSCPT

OCR-A and OCR-B, as well as barcode printing from R/3 are not supported.

Important note: These printers are not compatible with the device types HPLJ4000/POST2 that are available as of Release 4.5A.

#### HP LaserJet 5P/5mP

These Hewlett-Packard laser printers with the PCL-5 printer language are compatible with the HP LaserJet 4 Series and can be operated with the device types HPJL5 and HPJL4. The HP LaserJet 5mP printer also features built-in PostScript and can be operated with the device type POSTSCPT as an alternative.

#### HP LaserJet 5/5m

These Hewlett-Packard laser printers with the PCL-5 printer language are compatible with the HP LaserJet 4 Series and can be operated with the device types HPJL5 and HPJL4. The HP LaserJet 5m printer also features built-in PostScript and can be operated with the device type POSTSCPT as an alternative.

#### HP LaserJet 6P/6mP

These Hewlett-Packard laser printers with the PCL-6 printer language are compatible with the HP LaserJet 4 and 5 Series and can be operated with the device types HPLJ5 or HPLJ4. The HP LaserJet 6mP printer also features built-in PostScript and can be operated with the device type POSTSCPT as an alternative.

#### HP LaserJet 4000/T/N/TN

This Hewlett-Packard laser printer with the PCL-6 printer language is compatible with the HP LaserJet 4 and 5 series and can be operated with the device types HPLJ4000/HPLJ5/HPLJ4. For barcode printing from R/3 with HP LaserJet 4000, the DIMM module "JetCAPS Intelligent Barcode DIMM" is required and supported.

The models 4000N/4000TN support PostScript, and can therefore alternatively be operated with the device types POSTSCPT/POST2.

#### HP LaserJet 5000/N/GN

This Hewlett-Packard laser printer with the PCL-6 printer language is compatible with the HP LaserJet 4000 series and can be operated with the device types HPLJ4000/HPLJ5/HPLJ4. For barcode printing from R/3 with HP LaserJet 5000, the DIMM module "JetCAPS Intelligent Barcode DIMM" is required and supported.

The models 5000N/5000GN support PostScript, and can therefore alternatively be operated with the device types POSTSCPT/POST2.

#### HP LaserJet 8000/N/DN

This Hewlett-Packard laser printer with the PCL-6 printer language is

compatible with the HP LaserJet series 4000 and can be operated with the device types HPLJ8000/HPLJ4000/HPLJ5/HPLJ4. For barcode printing from R/3 with HP LaserJet 8000, the DIMM module "JetCAPS Intelligent Barcode DIMM" is required and supported.  
The models 8000N/8000DN support PostScript, and can therefore alternatively be operated with the device types POSTSCPT/POST2.

#### HP Color LaserJet 4500/N/DN, 8500/N/DN

These Hewlett-Packard color laser printers with the PCL-6 printer language are compatible with the HP LaserJet 5 series and can be operated with the device types HPLJ4000/HPLJ5/HPLJ4. If the models have a PostScript emulation, they can alternatively be operated with the device types POSTSCPT/POST2.  
OCR-A/B and barcode printing from R/3 are not supported.

#### HP LaserJet 2100/M/TN

This Hewlett-Packard laser printer with the PCL-6 printer language is compatible with the HP LaserJet 4000 series and can be operated with the device types HPLJ4000/HPLJ5/HPLJ4. For barcode printing from R/3 with HP LaserJet 2100, the DIMM module "JetCAPS Intelligent Barcode DIMM" is required and supported.  
The models 2100M/2100TN support PostScript, and can therefore alternatively be operated with the device types POSTSCPT/POST2.

#### HP LaserJet 4050/M/TN

This Hewlett-Packard laser printer with the PCL-6 printer language is compatible with the HP LaserJet 4000 series and can be operated with the device types HPLJ4000/HPLJ5/HPLJ4. For barcode printing from R/3 with HP LaserJet 4050, the DIMM module "JetCAPS Intelligent Barcode DIMM" is required and supported.  
The models 4050M and 4050TN support PostScript, and can therefore alternatively be operated with the device types POSTSCPT/POST2.

#### HP LaserJet 4100

This Hewlett-Packard laser printer with the PCL-6 printer language is compatible with the HP LaserJet 4000 series and can be operated with the device types HPLJ4000/HPLJ5/HPLJ4.

#### HP LaserJet 8100/N/DN

This Hewlett-Packard laser printer with the PCL-6 printer language is compatible with the HP LaserJet 4000 series and can be operated with the device types HPLJ4000/HPLJ5/HPLJ4. For barcode printing from R/3 with HP LaserJet 8100, the DIMM module "JetCAPS Intelligent Barcode DIMM" is required and supported.  
The models 8000N and 8100DN support PostScript, and can therefore be operated alternatively with the device types POSTSCPT/POST2.

#### HP LaserJet 1100

This Hewlett-Packard laser printer with the PCL-5 printer language is compatible with the HP LaserJet 5 series and can be operated with the device types HPLJ5/HPLJ4, or HPLJ1100.  
OCR-A/B and barcode printing from R/3 are not supported.

#### HP Mopier 320

This Hewlett-Packard laser printer with the PCL-6 printer language is compatible with the HP LaserJet series 4000 and can be operated with the device types HPLJ8000/HPLJ4000/HPLJ5/HPLJ4. For barcode printing from R/3 with HP Mopier 320, the DIMM module "JetCAPS Intelligent Barcode DIMM" is required supported.

#### HP LaserJet 8150

This Hewlett-Packard laser printer with the PCL-6 printer language is compatible with the HP LaserJet 4000 series and can be operated with the device types HPLJ4000/HPLJ5/HPLJ4.

#### HP LaserJet 4100MFP

This Hewlett-Packard multifunction device with the PCL-6 printer language is compatible with the HP LaserJet 4100 and can be operated with the device types HP4100/HPLJ4000/HPLJ5/HPLJ4.

#### HP LaserJet 9000MFP

This Hewlett-Packard multifunction device with the PCL-6 printer language is compatible with the HP LaserJet 9000 and can be operated with the device types HP9000/HPLJ4000/HPLJ5/HPLJ4.

#### HP LaserJet 2410, HP LaserJet 2420

These Hewlett-Packard laser printers with the PCL-6 printer language are compatible with the HP LaserJet 2430 and can be operated with the device type HP2430.

#### Line printer Hewlett-Packard P405

According to Hewlett-Packard this line printer is identical to the printer SNI 9014 and can be operated in R/3 with the device type SNI9014 in the EPSON emulation.

#### Laser printers IBM 3912/IBM 3916/IBM 3130

These IBM laser printers can be operated in PCL-5 mode with the device types HPLJ4/HPLJIIID. If you use the HP font card as specified in HPLJ4/HPLJIIID, OCR-A and OCR-B can also be used. Barcode printing from R/3 is not supported.

#### IBM AFP printers with the server IBM AIX PSF/6000

The following IBM AFP printers can be operated in connection with the IBM AIX printer server PSF/6000 from within the R/3 System. PSF/6000 PostScript must be set as the input data stream. In R/3, the device type POSTSCPT must be used. The IBM printer types 3912, 3916, 3930, 3935, 3820, 4028, 3825, 3827, 3829, 3835 and 3900 can be connected.

#### Line printer IBM 4230

According to IBM this line printer (IBM 4230-4I3, IBM 4230-4S3, IBM 4230-5I3, IBM 4230-5S3) is compatible with IBM 4232 and can therefore be operated with the definition IBM4232.

#### Line printer IBM 4247

According to IBM this line printer (IBM 4247-A00, IBM 4247-001, IBM 4247-002) is compatible with IBM 4232 and can therefore be operated with the definition IBM4232.

#### Line printer IBM 6400

According to IBM this line printer (IBM 6400-005, IBM 6400-009, IBM 6400-014) is compatible with IBM 6408 and can therefore be operated with the definition IBM6408.

#### Line printer IBM 6412

According to information from IBM, this line printer is identical to the IBM6408 printer and can therefore be operated with the the device type definition of IBM6408.

#### Line printer IBM Infoprint 6500

According to information from IBM, this line printer is fully compatible with the IBM 6400 family of printers and can therefore be operated with the SAP device type IBM6400.

Laser printers IBM Network Printer 12, 17, 24, and 24PS  
These IBM laser printers can be used in PCL-5 mode with the device types HPLJ4/HPLJ5, or IBMNP. OCR-A/OCR-B fonts are supported when using a special SIMM module (see Note 133660). Barcode printing from R/3 is not supported.

Laser printers IBM InfoPrint 20, 32, 40  
These IBM laser printers can be used in PCL-5 mode with the device types HPLJ4/HPLJ5, or IBMNP. OCR-A/OCR-B are supported if a special SIMM module is used (see Note 133660). Barcode printing is not supported.

Laser printers IBM InfoPrint 1116, 1120, 1125, 1130, 1140  
These IBM laser printers can be operated in PCL-5 mode with the device types HPLJ4/HPLJ5/HPLJ4000. In addition, the printers can be operated in PostScript mode with the device types POSTSCPT/POST2.

Color laser printers IBM C1220, C1228  
These IBM color laser printers can be operated with the device types HPLJ4/HPLJ5/HPLJ4000 or POSTSCPT/POST2.  
Barcode printing and OCR-A/OCR-B fonts are not supported.

Laser printer IBM Infoprint 1312  
This IBM laser printer can be operated with the device types HPLJ4/HPLJ5/HPLJ4000. See Note 119471 for information about OCR-A/B and barcode support.

Laser printers IBM Infoprint 1332, 1352, and 1372  
These IBM laser printers can be operated with the device types LEXT622 or POSTSCPT/POST2. See Note 119471 for information about OCR-A/B and barcode support.

Color laser printers IBM Infoprint Color 1220, 1228, 1357  
These IBM color laser printers can be operated with the device types HPLJ4/HPLJ5/HPLJ4000 or POSTSCPT/POST2. See Note 119471 for information about OCR-A/B and barcode support.

Laser printer IBM Infoprint 1222  
The IBM Infoprint 1222 laser printer can be operated with the device types HPLJ4/HPLJ5/HPLJ4000, or POSTSCPT/POST2. See Note 119471 for information about OCR-A/B and barcode support.

Laser printers IBM Infoprint 1145 and 1226  
The IBM Infoprint 1145 and 1226 laser printers can be operated with the device types LEXW820 or POSTSCPT/POST2. See Note 119471 for information about OCR-A/B and barcode support.

Konica laser printers  
Refer to "Konica Minolta laser printers".

Konica Minolta laser printers (PCL-5 and/or PostScript):  
The following Konica Minolta printers can be used in PCL-5-mode with the HPxx device types listed, or in PostScript mode with the device types POSTSCPT or POST2. OCR-A/OCR-B or barcode printing from SAP is not supported.

Printer model:	Emulation:	R/3 device type:
CF 1501/2001/2001P	PostScript 1.2	POSTSCPT, POST2
CF 1501/2001/2001P	PCL-5	HPLJ4,HPLJ5,HPLJ4000
CF 2002/3102	PostScript 1.2	POSTSCPT, POST2
CF 2002/3102	PCL-5	HPLJ4,HPLJ5,HPLJ4000
Color PagePro	PCL-5	HPLJ4,HPLJ5,HPLJ4000
Color PagePro PS	PostScript 1.2	POSTSCPT, POST2

Color PagePro EX	PostScript 1.3	POSTSCPT, POST2
Di 151	PCL-5	HPLJ4,HPLJ5,HPLJ4000
Di 152	PCL-5	HPLJ4,HPLJ5,HPLJ4000
Di 1610P	PCL-5	HPLJ4,HPLJ5,HPLJ4000
Di 183	PCL-5	HPLJ4,HPLJ5,HPLJ4000
Di 200/Di 250/Di 251	PCL-5	HPLJ4,HPLJ5,HPLJ4000
Di 350/Di 351	PCL-5	HPLJ4,HPLJ5,HPLJ4000
Di 2010/2010f	PCL-5	HPLJ4,HPLJ5,HPLJ4000
Di 2011/ Di1611	PCL-5	HPLJ4,HPLJ5,HPLJ4000
Di 3010	PCL-5	HPLJ4,HPLJ5,HPLJ4000
Di 3510/3510f	PCL-5	HPLJ4,HPLJ5,HPLJ4000
Di 450	PCL-5	HPLJ4,HPLJ5,HPLJ4000
Di 470	PCL-5	HPLJ4,HPLJ5,HPLJ4000
Di 520	PCL-5	HPLJ4,HPLJ5,HPLJ4000
Di 550	PCL-5	HPLJ4,HPLJ5,HPLJ4000
Di 551	PCL-5	HPLJ4,HPLJ5,HPLJ4000
Di 620	PCL-5	HPLJ4,HPLJ5,HPLJ4000
Di 620 with PS Option	PostScript 1.2	POSTSCPT, POST2
Di 650	PCL-5	HPLJ4,HPLJ5,HPLJ4000
Di 650	PostScript 1.2	POSTSCPT, POST2
Di 750	PCL-5	HPLJ4,HPLJ5,HPLJ4000
Di 850	PCL-5	HPLJ4,HPLJ5,HPLJ4000
Di 850	PostScript 1.2	POSTSCPT, POST2
Di 30	PostScript 1.2	POSTSCPT, POST2
Konica Minolta 7115	PCL-6	HPLJ4,HPLJ5,HPLJ4000
Konica Minolta 7118	PCL-6	HPLJ4,HPLJ5,HPLJ4000
Konica Minolta 7022	PCL-5	HPLJ4,HPLJ5,HPLJ4000
Konica Minolta 7022	PostScript 3	POSTSCPT, POST2
Konica Minolta 7050	PostScript	POSTSCPT
Konica Minolta 7130	PCL-5	HPLJ4,HPLJ5,HPLJ4000
Konica Minolta 7130	PostScript 3	POSTSCPT, POST2
Konica Minolta 7135	PCL-5	HPLJ4,HPLJ5,HPLJ4000
Konica Minolta 7135	PostScript 3	POSTSCPT, POST2
Konica Minolta 7222	PCL-5	HPLJ4,HPLJ5,HPLJ4000
Konica Minolta 7222	PostScript 3	POSTSCPT, POST2
Konica Minolta 7228	PCL-5	HPLJ4,HPLJ5,HPLJ4000
Konica Minolta 7228	PostScript 3	POSTSCPT, POST2
Konica Minolta 7235	PCL-5	HPLJ4,HPLJ5,HPLJ4000
Konica Minolta 7235	PostScript 3	POSTSCPT, POST2
Konica Minolta 7145	PCL-5	HPLJ4,HPLJ5,HPLJ4000
Konica Minolta 7145	PostScript 3	POSTSCPT, POST2
Konica Minolta 7155	PCL-5	HPLJ4,HPLJ5,HPLJ4000
Konica Minolta 7155	PostScript 3	POSTSCPT, POST2
Konica Minolta 7165/DP65	PCL-5	HPLJ4,HPLJ5,HPLJ4000
Konica Minolta 7165/DP65	PostScript 3	POSTSCPT, POST2
Konica Minolta 7255	PCL-5	HPLJ4,HPLJ5,HPLJ4000
Konica Minolta 7255	PostScript 3	POSTSCPT, POST2
Konica Minolta 7272	PCL-5	HPLJ4,HPLJ5,HPLJ4000
Konica Minolta 7272	PostScript 3	POSTSCPT, POST2
Konica Minolta 7075/DP75	PCL-5	HPLJ4,HPLJ5,HPLJ4000
Konica Minolta 7075/DP75	PostScript 3	POSTSCPT, POST2
Konica Minolta 7085/DP85	PCL-5	HPLJ4,HPLJ5,HPLJ4000
Konica Minolta 7085/DP85	PostScript 3	POSTSCPT, POST2
Konica Minolta 7915	PostScript 3	POSTSCPT, POST2
Konica Minolta 7920	PostScript 3	POSTSCPT, POST2
Konica Minolta 8020	PostScript 3	POSTSCPT, POST2
Konica Minolta 8031	PostScript 3	POSTSCPT, POST2
Konica Minolta 8050	PostScript 3	POSTSCPT, POST2
bizhub 130f	PCL-5	HPLJ4,HPLJ5,HPLJ4000
bizhub 161	PCL-5	HPLJ4,HPLJ5,HPLJ4000
bizhub 162	PCL-5	HPLJ4,HPLJ5,HPLJ4000



bizhub 210	PCL-5	HPLJ4, HPLJ5, HPLJ4000
bizhub 250	PCL-5	HPLJ4, HPLJ5, HPLJ4000
bizhub 350	PCL-5	HPLJ4, HPLJ5, HPLJ4000
bizhub 360	PCL-5	HPLJ4, HPLJ5, HPLJ4000
bizhub 420	PCL-5	HPLJ4, HPLJ5, HPLJ4000
bizhub 500	PCL-5	HPLJ4, HPLJ5, HPLJ4000
bizhub 600	PCL-5	HPLJ4, HPLJ5, HPLJ4000
bizhub 750	PCL-5	HPLJ4, HPLJ5, HPLJ4000
bizhub PRO 920	PCL-5	HPLJ4, HPLJ5, HPLJ4000
bizhub PRO 1050/1050e	PCL-5	HPLJ4, HPLJ5, HPLJ4000
bizhub PRO 1050P/1050eP	PCL-5	HPLJ4, HPLJ5, HPLJ4000
bizhub C10P	PCL-5	HPLJ4, HPLJ5, HPLJ4000
bizhub C250	PCL-5	HPLJ4, HPLJ5, HPLJ4000
bizhub C250P	PCL-5	HPLJ4, HPLJ5, HPLJ4000
bizhub C252	PCL-5	HPLJ4, HPLJ5, HPLJ4000
bizhub C252P	PCL-5	HPLJ4, HPLJ5, HPLJ4000
bizhub C30P	PCL-5	HPLJ4, HPLJ5, HPLJ4000
bizhub C300	PCL-5	HPLJ4, HPLJ5, HPLJ4000
bizhub C350	PCL-5	HPLJ4, HPLJ5, HPLJ4000
bizhub C352	PCL-5	HPLJ4, HPLJ5, HPLJ4000
bizhub C352P	PCL-5	HPLJ4, HPLJ5, HPLJ4000
bizhub C351	PCL-5	HPLJ4, HPLJ5, HPLJ4000
bizhub C450	PCL-5	HPLJ4, HPLJ5, HPLJ4000
bizhub C451	PCL-5	HPLJ4, HPLJ5, HPLJ4000
bizhub C550	PCL-5	HPLJ4, HPLJ5, HPLJ4000
bizhub C650	PCL-5	HPLJ4, HPLJ5, HPLJ4000
bizhub PRO C500	PostScript 3	POST2
bizhub PRO C6500	PostScript 3	POST2
bizhub PRO C6500e	PostScript 3	POST2
magicolor 2200N/GN/EN/DP	PCL-5	HPLJ4, HPLJ5, HPLJ4000
magicolor 2200N/GN/EN/DP	PostScript	POSTSCPT, POST2
magicolor 2350EN	PCL-5	HP4550
magicolor 2450	PostScript 3	POST2
magicolor 2450	PCL-5	HPLJ4, HPLJ5, HPLJ4000, HP4550, HP4650
magicolor 2550	PCL-5	HPLJ4, HPLJ5, HPLJ4000, HP4550, HP4650
magicolor 2550	PostScript 3	POST2
magicolor 2550CK	PCL-5	HPLJ4, HPLJ5, HPLJ4000, HP4550, HP4650
magicolor 2550CK	PostScript 3	POST2
magicolor 3100DN	PCL-5	HP4550
magicolor 3300EN/DN	PCL-5	HP4550
magicolor 5450	PostScript 3	POST2
magicolor 5450	PCL-5	HPLJ4, HPLJ5, HPLJ4000, HP4550, HP4650
magicolor 5550	PCL-5	HPLJ4, HPLJ5, HPLJ4000, HP4550, HP4650
magicolor 5550	PostScript 3	POST2
magicolor 5570	PCL-5	HPLJ4, HPLJ5, HPLJ4000, HP4550, HP4650
magicolor 5570	PostScript 3	POST2
magicolor 5570CK	PCL-5	HPLJ4, HPLJ5, HPLJ4000, HP4550, HP4650
magicolor 5570CK	PostScript 3	POST2
magicolor 6,100N/GN/EN/DP	PCL-5	HPLJ4, HPLJ5, HPLJ4000
magicolor 6,100N/GN/EN/DP	PostScript	POSTSCPT, POST2
magicolor 7300EN	PostScript	POST2
magicolor 7450	PCL-5	HPLJ4, HPLJ5, HPLJ4000, HP5550
magicolor 7450	PostScript 3	POST2
magicolor 7460CK	PCL-5	HPLJ4, HPLJ5, HPLJ4000

magicolor 8460CK	PCL-5	HPLJ4,HPLJ5,HPLJ4000
PagePro 6	PCL-5	HPLJ4
PagePro 6 ex	PCL-5	HPLJ4
PagePro 8L	PCL-4.5	HPLJ_II (PCL-4)
PagePro 8	PCL-6	HPLJ4, HPLJ5, HPLJ4000
PagePro 8e	PCL-6	HPLJ4, HPLJ5, HPLJ4000
PagePro 12	PCL-5	HPLJ4, HPLJ5, HPLJ4000
PagePro 12 & PS Option	PostScript 1.2	POSTSCPT, POST2
PagePro 20	PCL-5	HPLJ4, HPLJ5, HPLJ4000
PagePro 20 & PS Option	PostScript 1.2	POSTSCPT, POST2
PagePro 1250E	PostScript	POST2
PagePro 1350E	PCL-5	HPLJ4, HPLJ5, HP1200, HP1320
PagePro 1350EN	PCL-5	HPLJ4,HPLJ5,HP1200,HP1320
PagePro 4100E/GN	PCL-5	HPLJ4, HPLJ5, HPLJ4000
PagePro 4100E/GN	PostScript	POSTSCPT, POST2
PagePro 9100N	PCL-5	HPLJ4, HPLJ5, HPLJ4000
PagePro 9100N	PostScript	POSTSCPT, POST2

#### Laser printer Kyocera FS-1550+

This PRESCRIBE printer from Kyocera is compatible with the model FS-1500 and can be operated in R/3 with the device type KYOFS150.

#### Laser printers Kyocera FS-1600, Kyocera FS-3600

These PRESCRIBE printers from Kyocera are compatible with the model FS-1500 and can be operated in R/3 with the device type KYOFS150.

#### Laser printers Kyocera FS-600, FS-800, FS-1700, FS-3700, FS-3700+

These PRESCRIBE printers from Kyocera are compatible with the model FS-1500 and can be operated in R/3 with the device type KYOFS150.

#### Laser printer Kyocera FS-1750, FS-3750

These PRESCRIBE printers by Kyocera are compatible with the model FS-1700 and can be operated in R/3 with the device type KYOFS150 or KYOFS170.

#### Laser printer Kyocera FS-6700, FS-7000, FS-7000+, FS-9000

These PRESCRIBE printers from Kyocera are compatible with the models FS-1700 or FS-1500, and can be operated in R/3 with the device type KYOFS170 or KYOFS150.

#### Color laser printers Kyocera FS-5800C, FS-5900C

These PRESCRIBE printers from Kyocera can be used in R/3 with the device types KYOFS170 or KYOFS150. Color printing from R/3 is only supported via PRESCRIBE as of Release 4.6A. Since the RS-5800C and RS-5900C also contain a PCL-5 emulation, they can be used with the device types HPLJ4/HPLJ5 as an alternative. In this case, color output is possible in all releases.

#### Laser printers Kyocera Mita FS-3800, FS-1800

These PRESCRIBE printers are compatible with the model FS-1700 and can be operated in SAP with the device type KYOFS150 or KYOFS170.

#### Laser printers Kyocera Mita KM-1510, KM-1530, KM-1810, KM-2030

These PRESCRIBE printers are compatible with the model FS-1700 and can be operated in SAP with the device type KYOFS150 or KYOFS170.

#### Laser printers Kyocera Mita KM-2530, KM-3530, KM-4530, KM-5530

These PRESCRIBE printers are compatible with the model FS-1700 and can be operated in SAP with the device type KYOFS170.

#### Kyocera-Mita laser printers

Kyocera Mita laser printers FS-6020, FS-1800+, FS-1900, FS-1050, FS-1010, FS-9100DN, and FS-9500DN are compatible with Kyocera FS-1700 and can be

operated in SAP with the device type KYOFS170.

#### Kyocera-Mita laser printers

Kyocera Mita laser printers FS1020D, FS-9120DN, and FS-9520DN are compatible with Kyocera FS-1700 and can be operated in SAP with the device type KYOFS170.

#### Kyocera Mita laser printers FS-820, FS-920, FS-1920, FS-3820, FS-3830

These Kyocera Mita laser printers are compatible with the model FS-1700 and can be operated in SAP with the device type KYOFS170.

#### Kyocera-Mita laser printers

Kyocera Mita monochrome laser printers FS-2000D, FS-3900DN, FS-4000DN, and FS-6950DN are compatible with the model FS-1700 and can be operated in SAP with the device type KYOFS170.

#### Kyocera Mita color laser printers

Kyocera Mita color laser printers FS-C5016, FS-C5020, FS-C5030, FS-C8000, FS-C8008, and FS-C8026DN can be operated in SAP with the device type KYOFS170.

#### Kyocera Mita multifunction devices

Kyocera Mita multifunction devices KM-4030, KM-6330, KM-7530, KM-6030, KM-8030, KM-C830 (color), and KM-C850 (color) are compatible with the model FS-1700 and can be operated in SAP with the device type KYOFS170.

#### Kyocera Mita multifunction devices

Kyocera Mita multifunction devices KM-3035DPN, KM-4035DPN, KM-5035DPN, and KM-C2630DPN are compatible with the model FS-1700 and can be operated in SAP with the device type KYOFS170.

#### Kyocera Mita multifunction devices

Kyocera Mita multifunction devices KM-1650, KM-2050, KM-2550, FS-1018MFP, and FS-1118MFP are compatible with Kyocera FS-1700 and can be operated in SAP with the device type KYOFS170.

#### Kyocera Mita multifunction devices

Kyocera Mita multifunction devices KM-3050, KM-4050, and KM-5050 are compatible with Kyocera FS-1700 and can be operated in SAP with the device type KYOFS170.

#### Kyocera Mita color multifunction devices

Kyocera Mita color multifunction devices KM-C3232, KM-C3225, and KM-C2520 can be operated in SAP with the device type KYOFS170.

#### Kyocera Mita color laser printers

Kyocera Mita color laser printers FS-C5015N and FS-C5025N can be operated in SAP with the device type KYOFS170.

#### Kyocera-Mita laser printers

The monochrome Kyocera Mita laser printers FS-9130DN and FS-9530DN are compatible with the model FS-1700 and can be operated in SAP with the device type KYOFS170.

#### LANIER printers

For more information about LANIER, see SAP Note 1266113.

#### Line printer Lexmark 4227 plus

This dot-matrix printer from Lexmark can be operated with the SAP device type LEX4227P.

#### Laser printer series LEXMARK 4039

These Lexmark laser printers can be operated in PCL-5 mode with the device types HPLJ4/HPLJIIID. If the HP font card (as it is called for HPLJ4/HPJIIID) is used, OCR-A and OCR-B can also be used. Barcode printing from R/3 is not supported.

#### Laser printer series LEXMARK OPTRA

The OPTRA series of Lexmark laser printers (OPTRA R, OPTRA Rx, OPTRA L, OPTRA Lx, OPTRA Lxi) can be operated in PCL-5 mode with the device type HPLJ4.

The "Barcode & OCR Flash SIMM" is supported for printing OCR-A/B (see Note 119471). Barcode printing from R/3 is not supported.

#### Laser printer LEXMARK OPTRA E, Optra E+

The LEXMARK laser printer OPTRA E can be used with the device type HPLJ4. The "Barcode & OCR Flash SIMM" is supported for printing OCR-A/B (see Note 119471). Barcode printing from R/3 is not supported.

#### Laser printer LEXMARK OPTRA N

The Lexmark laser printer OPTRA N can be used in PCL-5 mode with the device type HPLJ4. In addition, it can be used in PostScript mode with the device type POSTSCPT.

The "Barcode & OCR Flash SIMM" is supported for printing OCR-A/B (see Note 119471). Barcode printing from R/3 is not supported.

#### Color laser printer LEXMARK OPTRA C

The Lexmark color laser printer OPTRA C can be used in PCL-5 mode with the device type HPLJ4. In addition, it can be used in PostScript mode with the device type POSTSCPT.

The "Barcode & OCR Flash SIMM" is supported for printing OCR-A/B (see Note 119471). Barcode printing from R/3 is not supported.

#### Color laser printer LEXMARK OPTRA SC 1275

The Lexmark color laser printer OPTRA SC 1275 can be used in PCL-5 mode with the device type HPLJ5/HPLJ4/HPLJ4000. In addition, it can be used in PostScript mode with the device type POSTSCPT/POST2.

The "Barcode & OCR Flash SIMM" is supported for printing OCR-A/B (see Note 119471). Barcode printing from R/3 is not supported.

#### Color laser printer LEXMARK OPTRA Color 1200

The Lexmark color laser printer OPTRA Color 1200 can be operated in PCL-5 mode with the device types HPLJ5/HPLJ4/HPLJ4000. In addition, it can be used in PostScript mode with the device type POSTSCPT/POST2.

OCR printing and barcode printing from SAP is not supported.

#### Laser printer LEXMARK OPTRA S

The Lexmark laser printer family OPTRA S (which includes Optra S 1250, Optra S 1650, Optra S 2450, Optra S 1255, Optra S 1855, Optra S 2455, Optra Se 3455) can be used in PCL-5 mode with the device type HPLJ5 or HPLJ4. In addition, it can be used in PostScript mode with the device type POSTSCPT.

The "Barcode & OCR Flash SIMM" is supported for printing OCR-A/B (see Note 119471). "Lexmark Optra Barcode SIMM" is supported for printing OCR-A/B and barcodes (see Note 119471).

#### Laser printer LEXMARK OPTRA K 1220

The Lexmark laser printer Optra K1220 can be operated in PCL-5 mode with the device type HPLJ4/HPLJ5. In addition, this printer can be operated in PostScript mode with the device type POSTSCPT.

The "Barcode & OCR Flash SIMM" is supported for printing OCR-A/B (see Note 119471). Barcode printing from R/3 is not supported.

#### Laser printer LEXMARK OPTRA E310

The Lexmark OPTRA E310 laser printer can be operated with the device type HPLJ4/HPLJ5/HPLJ4000.

See Note 119471 for information about OCR-A/B fonts and barcode support.

#### Laser printers E321, E322, and E323

The Lexmark laser printers E321, E322, and E323 can be operated with the device type HPLJ4/HPLJ5/HPLJ4000.

See Note 119471 for information about OCR-A/B fonts and barcode support.

The models E321 and E323 provide OCR-A/B fonts by default.

#### Laser printer LEXMARK OPTRA M410

The Lexmark laser printer OPTRA M410 can be operated with the device types HPLJ4/HPLJ5/HPLJ4000, or POSTSCPT/POST2.

See Note 119471 for information about OCR-A/B fonts and barcode support.

#### LEXMARK OPTRA T laser printer series

The Lexmark laser printer family Optra T (this includes the printers Optra T 610, Optra T 612, Optra T 614, Optra T 616) can be operated in PCL-5 mode with the device type LEXT622. In addition, these printers can be operated in PostScript mode with the device type POSTSCPT/POST2.

See Note 119471 for information about OCR-A/B fonts and barcode support.

#### Laser printers LEXMARK OPTRA W810 and W812

The Lexmark laser printers OPTRA W810 and W812 can be operated with the device type LEXW820 or POSTSCPT/POST2.

See Note 119471 for information about OCR-A/B fonts and barcode support.

#### Laser printers LEXMARK OPTRA E312 and M412

The Lexmark laser printers OPTRA E312 and M412 can be operated with the device type HPLJ4/HPLJ5/HPLJ4000, or POSTSCPT/POST2.

See Note 119471 for information about OCR-A/B fonts and barcode support.

#### LEXMARK T420 laser printer

The Lexmark laser printer T420 can be operated with the device type HPLJ4/HPLJ5/HPLJ4000, or POSTSCPT/POST2.

See Note 119471 for information about OCR-A/B fonts and barcode support.

#### Color laser printers LEXMARK C710, C720, C750, C910, and C912

The Lexmark color laser printers C710, C720, C750, C910, and C912 can be operated with the device type HPLJ4/HPLJ5/HPLJ4000, or POSTSCPT/POST2.

See Note 119471 for information about OCR-A/B fonts and barcode support.

#### Laser printers LEXMARK T620, T622, and W820

The Lexmark laser printers T620, T622, and W820 can be operated with the device types LEXT622 and LEXW820, or POSTSCPT/POST2.

See Note 119471 for information about OCR-A/B fonts and barcode support.

#### Laser printers LEXMARK T520, T522, E320, and E322

The Lexmark laser printers T520, T522, E320, and E322 can be operated with the device type LEXT622 or POSTSCPT/POST2.

See Note 119471 for information about OCR-A/B fonts and barcode support.

#### LEXMARK laser printers T630, T632, and T634

The Lexmark laser printers T630, T632, and T634 can be operated with the device type LEXT622 or POSTSCPT/POST2.

See Note 119471 for information about OCR-A/B fonts and barcode support.

#### Cyrillic printing with Lexmark printers

The following Lexmark printers support Cyrillic printing with the device type I5LEX:

T634, T632, T630, T622, T620, T522, and T520.

Mannesmann Tally T9208 laser printer

This Mannesmann Tally laser printer can be operated with the device type HPLJ4. OCR-A and OCR-B, as well as barcode printing from R/3 are not supported.

Mannesmann Tally T9008 and T9012 laser printers

These Mannesmann Tally laser printers can be operated with the device type HPLJ4. If the HP font card (as it is called for HPLJ4/HPJIIID) is used, OCR-A and OCR-B can also be used. Barcode printing from R/3 is not supported.

Mannesmann Tally T9017 laser printer

This Mannesmann Tally laser printer can be operated with the device type HPLJIIID. If the HP font card (as it is called for HPLJ4/HPJIIID) is used, OCR-A and OCR-B can also be used. Barcode printing from R/3 is not supported.

Mannesmann Tally T9031 and T9040 laser printers

These Mannesmann Tally laser printers can be operated with the device type HPLJIIID. OCR-A and OCR-B, as well as barcode printing from R/3 are not supported.

Mannesmann Tally MT660 line printer

This Mannesmann Tally line printer is compatible with the MT600 and can be operated with the device types MT600, MT600GER, or MT600NDA.

Mannesmann Tally line printers T2133/24, T2033/24, T2033/9, T2133/9, MT150/9, MT151/9, MT150/24, MT151/24, T2030/9, T2130/9, T2030/24, and T2031/24

These Mannesmann Tally or Tally line printers are compatible with the MT2033 and can be operated with the device type MT2033.

Mannesmann Tally line printers MT350, MT360, and MT2060

These Mannesmann Tally line printers are compatible with the MT2045 and can be operated with the device type MT2045.

Tally T6090 line printer

This Tally line printer is compatible with the MT6045 and can be operated with the device type MT6045.

Mannesmann Tally line printers MT645, MT661, T6082, and T6092

These Mannesmann Tally or Tally line printers are compatible with the MT691 and can be operated with the device type MT691.

Minolta laser printer / Minolta-QMS laser printer

Refer to "Konica Minolta laser printers".

NRG printers

For more information about NRG, see SAP Note 1266115.

OKI PCL-6 laser printer

The OKI laser printers OKIPAGE 10ex, OKIPAGE 8p Plus, OKIPAGE 14ex are PCL-6 printers and can be operated with the device types HPLJ4/HPLJ5/HPLJ4000. OCR-A/B, as well as a barcode print from R/3, are not supported.

OKI PCL-6 and PostScript laser printers

The OKI laser printers OKIPAGE 12i, OKIPAGE 20n, OKIPAGE 24dx, OKIPAGE 8p Plus, OKIPAGE14, OKIPAGE 14i,14i/n, OKIPAGE 20 Plus,Plus/n, OKIPAGE 24dx,24dx/n, C7200,n,dn, C7400, C9200, and C9400 support the printer

languages PCL-6 and PostScript 1v.2, and they can be operated in R/3 with the device types HPLJ4/HPLJ5/HPLJ4000, or POSTSCPT/POST2. OCR-A/B, as well as a barcode print from R/3, are not supported.

#### OKI color laser printers

The following OKI color laser printers are compatible with OKI C9500 and can be operated in SAP with the device type OKI9500:  
C9300DN, C9300HDN, C9500DN, C9500HDN, C7300N, C7300DN, C7500HDN, C5300N, and C5300DN

#### OKI laser printers

The following OKI laser printers are compatible with OKI B6100 and can be operated in SAP with the device type OKI6100:  
B6100N, B6100DN, B4200, B4300, B4300N, and B4300nPS

#### OKI line printers

According to OKI, the OKI line printers ML4410, ML521, MML3321, ML3410, ML280, ML3320/3321, ML520/521 Elite, ML3410, ML4410, and ML3990 FB are compatible with the R/3 device type OKI341. They must be operated in the EPSON emulation. The printers have resident OCR-A/B fonts; however, these, as well as printing barcodes, are not supported by SAP.

#### Panasonic color laser printers

The Panasonic color laser printers

KX-CL500 and KX-CL510

can be operated in SAP with the device type HPLJ4 (PCL5c emulation), or, alternatively, with the device type POST2 (Adobe PostScript 1v.3) according to Panasonic.

OCR-fonts, as well as barcode printing from SAP are not supported.

#### Printronix laser printer L1024 and laser printers of the L50xx series

According to Printronix, these Printronix laser printers are compatible with the R/3 device types IBM6408 or HPLJIIID, depending on the installed software. If you have LP+ software installed, then you must use the device type IBM6408 and set the emulation "Proprinter XL" in the printer. If you have PCL software installed, then you must use the device type HPLJIIID.

#### Printronix P5000 line printer family

According to Printronix, these Printronix line printers with installed LP+ software are compatible with the R/3 device type IBM6408. In the printer you must set the emulation "Proprinter XL".

#### Laser printers PSi PP2024, PP4050

According to PSi, these laser printers are compatible with HP LaserJet 3Si and can be operated in the R/3 system with the device type HPLJ4.

#### Laser printers PSi K31/K31D and K40/K40D

According to PSi, these laser printers are compatible with HP LaserJet 3Si and can be operated in the R/3 system with the device type HPLJIIID or in PostScript mode with the device type POSTSCPT.

#### Line printer PSi PP405

According to PSi, this line printer is constructed in the same way as the printer SNI 9014, and can be operated in the R/3 system with the device type SNI 9014.

#### Line printers PSi PP407 and PP408

According to PSi, these line printers are compatible with SNI 9014 and can be operated in the R/3 system with the device type SNI9014.

#### QMS Laser printers (PCL-5 and/or PostScript):

The following QMS printers can be operated in PCL-5 mode with the specified HPxx device types or in PostScript mode with the device type POSTSCPT. OCR-A/OCR-B or barcode printing from R/3 are not supported.

QMS 2060 Print system: R/3 device type POSTSCPT or HPLJ5SI

QMS 2425 Print system: R/3 device type POSTSCPT or HPLJ5SI

QMS 2560 BX/FX/CX: R/3 Device type POSTSCPT, POST2, HPLJ4, HPLJ5, or HPLJ4000

QMS 4060 Print system: R/3 device type POSTSCPT or HPLJ4

QMS magicolor 2 Laser Print system: R/3 device type POSTSCPT or HPLJ4

#### Ricoh printers

For more information about RICOH, see SAP Note 1135039.

#### SAVIN printers

For more information about SAVIN, see SAP Note 1266114.

#### Samsung printers (PCL5)

The following Samsung printers are compatible with ML-1451N and can be operated in SAP with the device type SML1451 (PCL5):

Samsung ML-1250, ML-1750

#### Samsung printers (PCL5 and PS)

The following Samsung printers are compatible with ML-1451N and can be operated in SAP with the device type SML1451 (PCL5) or SML1451P (PostScript):

Samsung ML-1450, ML-1650, ML-1651N, ML-6060, ML-6060N

#### Samsung printers (PCL5 and PS)

The following Samsung printers are compatible with ML-2551N and can be operated in SAP with the device type SML2551 (PCL5) or SML2551P (PostScript):

Samsung ML-2150, ML-2151N, ML-2152W, ML-2550, ML-2552W, ML-7300, ML-7300N, ML-3550N

#### SEIKO printers with ESC/P emulation

According to Seiko Precision (Europe) GmbH, the following seiko printers are compatible with EPSON ESC/P printers and can be operated in the R/3 system with the device type EPESCP9:

SEIKO Precision BP 5780 II

SEIKO Precision BP 6000

#### SEIKO printers with ESC/P2 emulation

According to Seiko Precision (Europe) GmbH, the following seiko printers are compatible with EPSON ESC/P2 printers and can be operated in R/3 with the device type EPESCP2:

SEIKO Precision FB 300

SEIKO Precision FB 375

SEIKO Precision FB 400

SEIKO Precision FB 600

SEIKO Precision FB 840

SEIKO Precision FB 380

SEIKO Precision FB 390

SEIKO Precision FB 900

SEIKO Precision BP 7800 II

SEIKO Precision BP 9000/BP9000 plus

The printers have OCR-A/B fonts, the device type EPESCP2 supports OCR-A/B printing in ESC/P2.

#### SEIKO Laser printers with PCL-5e emulation

According to Seiko Precision (Europe) GmbH, the following seiko laser printers with PCL-5e emulation are compatible with HP LaserJet 4 and 5 and



can be operated in R/3 with the device types HPLJ4 or HPLJ5:  
SEIKO Precision OP 1500 color  
SEIKO Precision OP 1200  
SEIKO Precision OP 800  
OCR-A/B printing, as well as barcodes are not supported by R/3.

SEIKO Laser printer with PCL-5 emulation  
According to Seiko Precision (Europe) GmbH, the following seiko laser printers with PCL-5 emulation are compatible with HP LaserJet 3 and can be operated in R/3 with the device type HPLJIIID:  
SEIKO Precision M 18  
SEIKO Precision M 24  
SEIKO Precision M 32  
OCR-A/B printing, as well as barcodes are not supported by R/3.

Sharp laser printing and multi function devices  
The Sharp laser printers AR-161, AR-162, AR-163, AR-164, AR-200, AR-201, AR-205, AR-206, AR-207, AR-250, AR-285, AR-335, AR-405, AR-505, AR-286, AR-336, AR-287, AR-337, AR-407, and AR-507 can be operated in PCL-5 mode with the device types HPLJ5/HPLJ4000. For more information, see Note 398236. In PostScript mode they can be operated with the device types POSTSCPT/POST2. OCR-A/B and barcode printing from SAP are not supported.

Sharp Imager 168, 208, and AR Series 160, 205, 165, 207  
The Sharp printers AR-M160, AR-M165, AR-M168, AR-M205, AR-M207, and AR-M208 can be operated in SAP with the device type ARM205.

Sharp Imager 237, 277, and AR Series 236, 276  
The Sharp printers AR-M236, AR-M237, AR-M276, and AR-M277 can be operated in SAP with the device type ARM276.

Sharp Imager 280, 350, 450, 355, 455, 3551, 4551, and AR Series 300, 350, 450, 351, 451  
The Sharp printers AR-M280U, AR-M280N, AR-M300U, AR-M300N, AR-M350U, AR-M351U, AR-M355U, AR-M350N, AR-M351N, AR-M355N, AR-DM3551, AR-M450U, AR-M451U, AR-M455U, AR-M450N, AR-M451N, AR-M455N, AR-DM4551, AR-P300, AR-P350, and AR-P450 can be operated in SAP with the device type ARM450.

Sharp Imager, AR Series 550, 620, 700, and MX Series 2300, 2700, 3500, 4500  
The Sharp printers AR-M550U, AR-M550N, AR-M620U, AR-M620N, AR-M700U, AR-M700N, MX-2300N, MX-2700N, MX-3501N, and MX-4501N can be operated in SAP with the device type ARM550.

Sharp Imager BC260, BC320, and AR Series 172, 262  
The Sharp printers ARC-172M, ARC-262M, AR-BC260, and AR-BC320 can be operated in SAP with the device type and ARC262P.

Laser printers SNI 4819/4820  
These Siemens-Nixdorf laser printers can be operated with the device type HPLJIIID. If you use the HP font card as specified in HPLJIIID, OCR-A and OCR-B can also be used. Barcode printing from R/3 is not supported.

Toshiba printers and multi-functional devices  
The following TOSHIBA printers are compatible with the printer HP LaserJet 4000 and can be operated in SAP with the device type HPL4/HPLJ5/HPLJ4000. These models also support PostScript (level3/emulation) and can be operated with the device types POSTSCPT/POST2.  
OCR fonts are not supported. Barcode printing via PCL5 is supported through the use of the BarcodeJet device manufactured by TypeHaus. If you have any questions about barcode printing, contact: Typehaus Inc. (714) 695-3131, or danielled@typehaus.com.

Furthermore, these models have original device types, which allows Toshiba multifunction devices to offer their additional features such as stapling, hole punching, and so on (See Note 862222).

Multifunction devices:

- 200L/230/280
- 350/450
- 3511/4511
- 351c/341c
- 520/600/720/850

Color printer Tektronix Phaser 360, Phaser 380, Phaser 560

These Tektronix color printers can be operated with the device type POSTSCPT/POST2 in PostScript mode. Barcode printing, as well as OCR fonts from R/3 are not supported.

Color printer Tektronix Phaser 740, Phaser 780, Phaser 840

These Tektronix color printers can be operated in R/3, either with the device type POSTSCPT/POST2 in PostScript mode, or with the device type HPLJ4/HPLJ5 in PCL-5 mode. Barcode printing, as well as OCR fonts from R/3 are not supported.

TA Triumph-Adler laser printers

TA Triumph-Adler laser printers LP 4014, LP 4018, LP 4024, LP 4028, LP 4033, LP 4036, LP 4051, LP 4118.

These PRESCRIBE-printers are compatible with Kyocera FS-1700 and can be operated in SAP with the device type KYOFS150 or KYOFS170.

TA Triumph-Adler laser printers

TA Triumph-Adler laser printers LP 4030, LP 4035, LP 4045

These PRESCRIBE-printers are compatible with Kyocera FS-1700 and can be operated in SAP with the device type KYOFS150 or KYOFS170.

TA Triumph-Adler color laser printers

The color laser printers TA Triumph-Adler CLP 4516, CLP 4416, CLP 4524 can be operated in SAP with the device type KYOFS170.

TA Triumph-Adler copiers and print systems

The copiers and print systems TA Triumph-Adler DC 2015, DC 2215, DC 2020, and DC 2018 are compatible with Kyocera FS-1700 and can be operated in SAP with the device type KYOFS170.

The copiers and print systems TA Triumph-Adler DC 2025, DC 2035, DC 2045, DC 2055, DC 2060, and DC 2080 are compatible with Kyocera FS-1700 and can be operated in SAP with the device type KYOFS170.

The copiers and print systems TA Triumph-Adler DC 2063 and DC 2075 are compatible with Kyocera FS-1700 and can be operated in SAP with the device type KYOFS170.

The copiers and print systems TA Triumph-Adler DC 2130, DC 2140, and DC 2150 are compatible with Kyocera FS-1700 and can be operated in SAP with the device type KYOFS170.

The copiers and print systems TA Triumph-Adler DC 2116, DC 2120, and DC 2125 are compatible with Kyocera FS-1700 and can be operated in SAP with the device type KYOFS170.

TA Triumph-Adler multifunction devices

The TA Triumph-Adler multifunction devices DC 2230, DC 2240, and DC 2250 are compatible with Kyocera FS-1700 and can be operated in SAP with the device type KYOFS170.

TA Triumph-Adler color multifunction devices

The TA Triumph-Adler color multifunction devices DCC 2532, DCC 2525, and DCC 2520 can be operated in SAP with the device type KYOFS170.

#### TA Triumph-Adler color laser printers

The TA Triumph-Adler color laser printers CLP 4316 and CLP 4520 can be operated in SAP with the device type KYOFS170.

#### TA Triumph-Adler laser printers

The monochrome TA Triumph-Adler laser printers LP 4140 and LP 4151 are compatible with Kyocera FS-1700 and can be operated in SAP with the device type KYOFS170.

UTAX laser printers LP 3014, LP 3018, LP 3024, LP 3028, LP 3033, LP 3036, LP 3118.

These PRESCRIBE-printers are compatible with Kyocera FS-1700 and can be operated in SAP with the device type KYOFS150 or KYOFS170.

UTAX laser printers LP 3030, LP 3035, LP 3045

These PRESCRIBE-printers are compatible with Kyocera FS-1700 and can be operated in SAP with the device type KYOFS150 or KYOFS170.

#### UTAX color laser printers

The color laser printers UTAX CLP 3516, CLP 3416, and CLP 3524 can be operated in SAP with the device type KYOFS170.

#### UTAX copiers and print systems

The copiers and print systems UTAX CD 1015, CD 1215, CD 1020, and CD 1018 are compatible with Kyocera FS-1700 and can be operated in SAP with the device type KYOFS170.

The copiers and print systems UTAX CD 1025, CD 1035, CD 1045, CD 1055, CD 1060, and CD 1080 are compatible with Kyocera FS-1700 and can be operated in SAP with the device type KYOFS170.

The copiers and print systems UTAX CD 1063 and CD 1075 are compatible with Kyocera FS-1700 and can be operated in SAP with the device type KYOFS170.

The copiers and print systems UTAX CD 1030, CD 1040, and CD 1050 are compatible with Kyocera FS-1700 and can be operated in SAP with the device type KYOFS170.

The copiers and print systems UTAX CD 1116, CD 1120, and CD 1125 are compatible with Kyocera FS-1700 and can be operated in SAP with the device type KYOFS170.

#### UTAX multifunction devices

The UTAX multifunction devices CD 1230, CD 1240, and CD 1250 are compatible with Kyocera FS-1700 and can be operated in SAP with the device type KYOFS170.

#### UTAX color multifunction devices

The UTAX color multifunction devices CDC 1532, CDC1525, and CDC 1520 can be operated in SAP with the device type KYOFS170.

#### UTAX color laser printers

The UTAX color laser printers CLP 3316 and CLP 3520 can be operated in SAP with the device type KYOFS170.

#### UTAX laser printers

The monochrome UTAX laser printers LP 3140 and LP 3151 are compatible with Kyocera FS-1700 and can be operated in SAP with the device type KYOFS170.

Xerox laser printers (black and white print, PCL-5, or PostScript):

The following Xerox printers can be operated in PCL-5 mode with the device type HPLJ4 or in PostScript mode with the device type POSTSCPT. OCR-A/OCR-B or barcode printing from R/3 are not supported.

Xerox Docuprint 4508 PCL-5e

Xerox 4505/4510 PCL-5e/PostScript  
Xerox Docuprint 4512 PCL-5e/PostScript  
Xerox Docuprint 4517 PCL-5e/PostScript  
Xerox 4520 PCL-5e/PostScript  
Xerox Docuprint 4532 PCL-5e/PostScript

Xerox laser printers (color print, PCL-5, or PostScript):

The following Xerox printers can be operated in PCL-5 mode with the device type HPLJ4 or in PostScript mode with the device type POSTSCPT. OCR-A/OCR-B or barcode printing from R/3 are not supported.

Xerox XPrint 4900 PCL-5e/PostScript  
Xerox XPrint 4915/4915+ PCL-5e/PostScript  
Xerox XPrint 4920/4920+ PCL-5e/PostScript  
Xerox Docuprint C55 PCL-5c/PostScript  
Xerox XPrint 4900 PCL-5e/PostScript

Xerox WorkCentre printer (PCL-5):

The Xerox printers Pro 610 and Xerox Pro 745 can be operated in PCL-5 mode with the device type HPLJIIID. OCR-A/OCR-B or barcode printing from R/3 are not supported.

Xerox laser printers (black and white print, PCL-5e, or PostScript):

The following Xerox printers can be operated in PCL-5e mode with the device type HPLJ4 or in PostScript mode with the device type POSTSCPT. OCR-A/OCR-B or barcode printing from R/3 are not supported.

Docuprint 4215, 4219, 4220, 4230, 4232 PCL-5e/PostScript  
Docuprint 4050 NPS, 4850 NPS, 4090 NPS, 4890 NPS, 4600 NPS, 4635 NPS PCL-5e/PostScript  
Docuprint 96 NPS, 180 EPS PCL-5e/PostScript  
Docuprint 350 HC, 390, 390 HC PCL-5e/PostScript  
Docuprint 4050 IPS with PCL/PS-Option PCL-5e/PostScript  
Docuprint 4850 IPS with PCL/PS-Option PCL-5e/PostScript  
Docuprint 4090 IPS with PCL/PS-Option PCL-5e/PostScript  
Docuprint 4890 IPS with PCL/PS-Option PCL-5e/PostScript  
Docuprint 4600 IPS with PCL/PS-Option PCL-5e/PostScript  
Docuprint 4635 IPS with PCL/PS-Option PCL-5e/PostScript  
Docuprint 96 IPS with PCL/PS-Option PCL-5e/PostScript  
Docuprint 180 IPS with PCL/PS-Option PCL-5e/PostScript

Additional Xerox printers:

The following Xerox printers can be operated in PCL-5e mode with the device type HPLJ4 or in PostScript mode with the device type POSTSCPT. OCR-A/OCR-B or barcode printing from R/3 are not supported.

DocuTech 135NP1, DocuTech 135 NP2, DocuTech 6135, DocuTech 6180 PCL-5e/PostScript  
DocuColor 40, DocuColor 70 PostScript  
DocuPrint N17, DocuPrint N24, DocuPrint N32, DocuPrint N40  
Document Centre 220 ST, Document Centre 230 ST, Document Centre 230 LP  
Xerox 4505, 4510, 4517, 4520  
DocuPrint 4512  
XPrint 4900, Xprint 4915/4915 Plus, Xprint 4920/4920 Plus, Xprint 4925/4925 Plus  
DocuPrint C55, DocuPrint CN 60

The following Xerox printers can be operated in PCL-5e mode with the device type HPLJ4. OCR-A/OCR-B or barcode printing from R/3 are not supported.  
DocuPrint P8e, DocuPrint 4508