How to install Panasonic KX-MB2000 Series Printer Driver

Support OS : Red Hat Enterprise Linux Ver.5 (32bit) Support Panasonic MFP Model : KX-MB2000 Series Connection I/F: USB / LAN

<Download files>

libjbig-1.0.0-1.i386.rpm libtetra-1.0.0-2.i386.rpm rastertogdi-1.0.1-9.i386.rpm Linux_Install for KX-MB2000 series.pdf Readme.txt

<Installing the Printer Driver>

- 1) Open Terminal Application
- 2) Login as administrator \$ su -
- 3) Installing the Printer Driver

Please input the following commands after moving to a place with the downloaded file. # rpm –ihv libjbig-1.0.0-1.i386.rpm libtetra-1.0.0-2.i386.rpm rastertogdi-1.0.1-9.i386.rpm

<Setting up printer driver for LAN>

- 1) Connect LAN cable between PC and Printer.
- 2) Setting up the driver to Print Spooler. Please input the following command.
 # Ipadmin -p KX-MB2020 -m kxmb2000.ppd -v lpd://IP ADRRESS/KX-MB2020 -E

* KX-MB2020 : Printer Driver Name. Modify this Printer Driver Name if necessary. * IP ADRRESS : Input the IP address of MFP device unit.

<Setting up printer driver for USB>

- 1) Connect USB cable between PC and Printer.
- 2) Setting up the driver to Print Spooler. Please input the following command.
 # Ipadmin -p KX-MB2020 -m kxmb2000.ppd -v usb://Panasonic/KX-MB2020 -E

* KX-MB2020 : Printer Driver Name. Modify this Printer Driver Name if necessary.

* usb://Panasonic/KX-MB2020 : Input the following commands by the model of use.

KX-MB1900 series: usb://Panasonic/KX-MB1900 KX-MB2000 series: usb://Panasonic/KX-MB2000 KX-MB2010 series: usb://Panasonic/KX-MB2010 KX-MB2020 series: usb://Panasonic/KX-MB2020 KX-MB2030 series: usb://Panasonic/KX-MB2030

<Setting default printer>

1) Setting default printer. Input the following command. # Ipadmin –d KX-MB2020

* KX-MB2020 : Printer Driver Name.