How to install **ICPPrint** with an INF file

Installation on a Windows Server

This installation describes menu items and steps on "Windows Server 2008 R2 Enterprise" as an example. On Windows Server 2003, Windows 7, Windows Vista and Windows XP some terms and steps slightly differ!

Settings in your ICP before installation

- 1. Start your ICP, at least Version 3.3 SP2, and change to the "Administrator" section.
- 2. Open the "Network" tab.
- 3. Open the "LPDP" tab.
- 4. Enable both options "Enable printing via LP" and "Use embedded SSL".
- 5. Confirm your settings with "OK" and leave your ICP running.

Installation

- 1. Go to the Windows PC and open "Start Devices and Printers".
- 2. Click on "Add a printer".
- 3. Click on "Add a local printer".
- 4. Choose "Create a new port" and select "Standard TCP/IP Port" as port type.
- 5. Continue with "Next".
- 6. Enter "Hostname or IP address" of your ICP.
- Change the port name if you do not want to accept the automatic name.
 Deactivate the option "Query the printer and automatically select the driver to use" and continue with
- 9. In the next window "Additional port information required" select "Custom" and click on "Settings".
- 10. Activate option "LPR" in section "Protocol".
- 11. In section "LPR Settings" activate option "LPR Byte Counting Enabled" and enter "Plotter" in field "Queue Name".
- 12. Confirm your settings with "OK" and continue with "Next".
- 13. In the next window "Install the printer driver" click on "Have Disk".
- 14. Change to the provided product DVD and browse to the folder: "\ICPPRINT\inf\Standard\Printer\Win 2k XP 2k3 2k8" [or "...\WinNT" respectively].
- 15. Select the file "oemsetup.inf", confirm with "Open" and continue with "Next".
- 16. Enter printer name and continue with "Next".
- 17. Select the option "Install this driver software anyway".
- 18. Enter required information and continue with "Next".
- 19. Print a test page and conclude with "Finish".
- 20. After you have installed the printer driver, open "Start Devices and Printers" again.
- 21. Select the printer driver "WINPRINT-Kyocera" and open context menu item "Printer properties".
- 22. Change to the "Device Settings" tab and set "Receive Capabilities" to "No".
- 23. Confirm your settings with "OK".

Sample print

- 1. Open any editor and type some text.
- 2. Open menu item "File Print" and select the printer driver "WINPRINT-Kyocera".
- 3. If required change your "Preferences", confirm with "OK" and start your printout with "Print". Your sample print appears in the job list of your ICP and will be printed now.