

Appendix

Hardware Specification

Operating Environment

- Temperature: +10 Celsius to +35 Celsius
- Humidity : 20 - 80% RH (no dewing)

Storage Environment

- Temperature: -10 Celsius to +50 Celsius
- Humidity : 20 - 90% RH (no dewing)

EMI

- VCCI Class A
- FCC Class A
- EN55022 Class A
- EN55024

CPU

- 64bit RISC CPU

Memory

- RAM : 256MByte
- FlashROM: 8MByte

Network Interface

- 10BASE-T / 100BASE-TX (auto-detection): 1 port

Device Interface

- Parallel (Dsub 25pin / IEEE1284 compliant): 1 port
- USB 2.0 (Type A): 2 port

Others

- Push switch: 1 pc
- LED : 8 pcs

Software Specification

Supported Protocol

- TCP/IP

LPD, FTP, HTTP, TELNET, DHCP, BOOTP, SNMP, DNS, TCP, UDP, ARP, RARP, IP, ICMP, TPP(ThinPrint Protocol)

ThinPrint Product .print Client Support

This product supports the “.print Client” function of “.print” which is the network load distributed printing technology of ThinPrint. This product can be registered into the “.print Server Engine” of ThinPrint as a printing printer. The print data in the zone restriction carried out by the “.print Server Engine”, and compressed print data can be received directly and then be output to a printer.

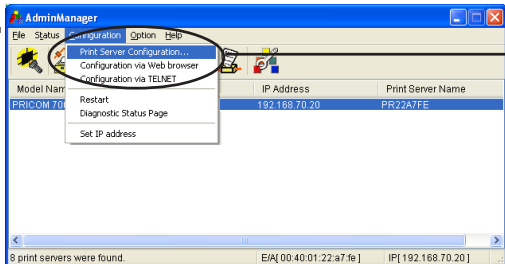


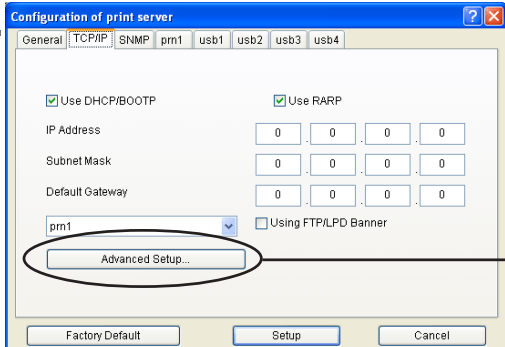
TIP

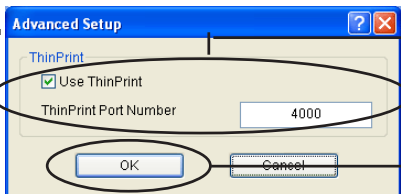
- This product does not support the "Driver Free Printing" function.

This function can setup by using AdminManager, a web browser, or TELNET. The following procedure explains how to configure this product using AdminManager.

1. Start AdminManager and select this product from a list.

2.  **Print Server Configuration** is chosen from the **Configuration** menu.

3.  Click **Advanced Setup** on the **TCP/IP** tab.

4.  Check **Use ThinPrint**, and specify a **ThinPrint port number**.
Click **OK**.

- 5.

6. The configuration information becomes effective after rebooting the product.
By specifying this product to be the printing output place of a .print Server Engine, this product can be used in the .print environment.