



1Port 10M/100M Print Server Mini100plus



Feature

The Mini100Plus is a one-parallel port print server that supports direct attachment to a printer. Featurewise, it is equivalent to the well-selling Mini100 plus IPP support.

■ Multi-NOS/multi-protocol support

The device supports standard network protocol such as TCP/IP, IPX/SPX, NetBEUI, AppleTalk (including support for binary mode), and IPP (Internet Printing Protocol) in Windows2000. It supports deployment in heterogeneous networks (MS-Windows, UNIX, Mac OS).

■ Supports IPP(Internet Printing Protocol) in Windows2000

IPP support for Windows2000 allows printing through Intranet/the Internet.

[Advantages of IPP]

Usually, a document that needs to be printed remotely is sent out as an attachment, opened and printed on the receiver side. With IPP support the sender can take control of the receiver's printer and print the document directly.

- There is no need for a receiver to open the attached file.
- There is no need to start a PC only to receive a file and print it.
- There are no software compatibility issues between the sender and the receiver.

■ HTML-based simple configuration and supports for SNMP provides for easy network management

Mini100plus uses a HTML-based management user interface. The unit also supports SNMP functionality, which allows network administrators to check an operating status remotely, further simplifying administration.

■ *1 To print from a Macintosh client, you must use a printer with PostScript support.

*2 Since the Mini100plus does not support parallel bi-direction mode, it is not suitable for WPS (Windows Printing System) printers and printers that require bi-directional parallel printing support. Although the print server is suitable for printers that support both single-direction and bi-direction printing, drivers and utilities which monitor signals from a printer may not work with the Mini100plus.

■ Option Parallel Cable

Model Number: **PS-CB discontinued**

(Use this cable when the product cannot be directly attached to the parallel connector of the printer, or when you wish to keep some distance between the printer and Mini100plus.)

■ Main Features of the Mini Series

Model Name	Speed	Web-Based Management	AppleTalk Support	SNMP Support
Mini100w	10/100Base	O	O	O
Mini100plus	10/100Base	O	O	O
Mini300plus	10/100Base	O	O	O
Mini300m	10/100Base	X	O	O
Mini300	10/100Base	O	O	O
Mini100	10/100Base	O	O	O
Mini100m	10/100Base	X	O	O
Mini2	10Base	O	O	O
Mini	10Base	X	X	X

Specifications

Model Number	Mini100plus
Access Method	CSMA/CD 10/100Mbps
Supported Standards	IEEE802.3 10BASE-T ,IEEE802.3u 100Base-TX
Data Transfer Speed	10Mbps ,100Mbps
Supported Media	UTP/STP Cables 10Mbps : Category 3 or greater 100Mbps : Category 5
LEDs	Status ,Link
CPU	188EM@40MHz
FlashROM	512KB
SRAM	128KB
Network Port	10/100Mbps RJ45 Connector Port x 1
Printer Ports	Parallel Port x 1 (Centronics D-sub36 pin)
Supported Networking Protocols	TCP/IP IPX/SPX NetBEUI IPP AppleTalk
Supported OSes	Netware(BIN/NDS) · Windows 95/98/2000/Me/XP/NT4.0 UNIX OSes, MacOS(8.x or greater)

WEB-based Management	Supported
SNMP	Supported
HP Web JetAdmin/JetAdmin	Supported *1
TELNET	Supported
Flash ROM update	Supported
Power Supply	DC5V ,2A
Power Consumption	3W Max
Operating Temperatures	0 - 40 degrees Celsius
Operating Humidities	35 - 85% (non-condensing)
Dimensions	54(W) x 22(H) x 59(D)mm
Weight	55.1g
EMI	FCC Class A ,CE
Packing List	Mini100plus ,Setup Diskette x 2 ,AC Adapter, short extension cord x 1,User's Manual

*1HP Web JetAdmin works on Windows 2000, Windows NT, HP-UX, Solaris, Red Hat Linux, SuSE Linux.Use IE4.0 or greater, or Netscape 4.0 or greater.

HP Web JetAdmin Products [HP Customer Care Online](#)

▼ Product view

