

The easiest way to connect your printer

Print Server



EasyCom III

- **LAN connection via the parallel port, serial port or USB 2.0**
- **Plug'n Print**
- **Supports IPP (Internet Printing Protocol)**
- **Printer management using HP Web JetAdmin, PrintGuide or web browser**
- **Status reporting using e-mail notification**
- **Flash Upgradable**

The EasyCom® III from MPI Tech offers the best and most sophisticated features available on the market today. The pocket size external EasyCom III plugs directly into the parallel or USB port of the printer. EasyCom III is fast, flexible and easy to set-up and configure. Data transfer speeds exceeding 1 MByte/sec to the printer, programmable strings before and after jobs, automatic search and replace on incoming data, user defined queue naming in addition to 10 standard queue names, automatic download of data to printer at power up and status reporting to printer operator and system manager are just some of the exiting features of this product range.

EasyCom III is based on the MPI Tech Plug'n Print concept. When installing the print server, just switch on the power and the installation manual is printed automatically. It can be installed either using a standard web browser, HP Web JetAdmin or the MPI Tech configuration tool, PrintGuide. Online access to manuals, technical support and upgrades is available world Wide.

EasyCom III has an IPP Server built in which means it is prepared for Internet Printing Protocol. Using Windows XP or another IPP client your printer can be accessed over the Internet using URIs (Universal Resource Identifiers). With EasyCom III you stay connected Anywhere.

Printing and Conversion Solutions



LAN Attachment

EasyCom™ III 10/100

Ethernet 100BASE-TX at 100 Mbps, (IEEE 802.3u) or 10BASE-T at 10 Mbps (IEEE 802.3)

Printers: Centronics parallel port (IEEE 1284, incl. ECP),
Serial port Rs232,
USB 2.0

System Support

Windows (2003, XP, Me, 2000, NT, 9x),
UNIX, Novell, OS/2 LAN Server, Mac OS,
MS LAN Manager, OS/400

Protocols

Printing: TCP/IP, IPX/SPX, NetBIOS, IPP,
Appletalk, FTP

Booting: BOOTP, DHCP, RARP

Configuration: HTTP, DLC, TCP/IP, FTP,
WINS, DNS

Status: SNMP, DLC, TCP/IP, PING, SMTP

Features

Substitution Strings: Search/Replace. If, for example, the company changes telephone number, you can specify via the web server that the new one should be printed in all documents.

Strings at Power on, Before and/or After

Print Job: The Print Servers can send pre-defined settings to the printer, such as the company logo, a particular font or the Euro currency symbol.

E-mail notification: The Print Servers will notify you when the printer has run out of paper, when there is a paper jam, or in a variety of other situations.

Set-up

Web browser (HTTP/HTML), PrintGuide™ (DLC/TCP/IP), ARP, RARP, FTP, DHCP, BOOTP, ASCII file download WINS, DNS, Auto-configuration.

Management

Web browser (HTTP/HTML), PrintGuide™ (DLC/TCP/IP), HP Web JetAdmin, e-mail notification using SMTP, SNMP MIB II, File based using FTP.

Regulatory information

Safety

73/23/EEC-Low voltage directive:
EN60950-1:2001
UL60950-1 (CSA C22.2 No:60950-1-3)

EMC

89/336/EEC - EMC directive:
EN 55022: 1998 + A2:2003, Class B
EN 55024: 1998 + A1:2001 + A2:2003
FCC 47 CFT Part 15, Class A
AS/NZS 3548 Class B

Environmental

2002/95/EC - RoHS directive
2002/96/EC - WEEE directive
2006/122/EC - PFOS directive

Warranty

3 years manufacturing fault warranty.

Size / Weight

97 x 60 x 20mm / 3.8 x 2.4 x 0.8"
Weight: 68g / 2.4oz / 0.1lb

Power Requirements

5 VDC @ 500mA (Power supply included)

Part Number	Product Name	Description
962454-x30	EasyCom™ III	Single Port fast Ethernet connection
962454-x40	EasyCom™ III SCS/DCA	SCS/DCA support with FSL
962454-x50	EasyCom™ III IPDS Matrix	IPDS support to Matrix printers
Accessories for EasyCom™ III	Accessory Name	Description
Part Number		
999034-030	Centronics extension cable for 1284-C Connector	For replacement of print server. Cable must be used for printers with 1284-port.
999024-030	Standard extension cable	For replacement of print server

