



I-O 3235 IPDS DIMM *Plug-In IBM AFP/IPDS emulation for HP LaserJet Printers.*

The I-O 3235 IPDS DIMM allows an HP LaserJet to print full function IBM Host AFP/IPDS print jobs over an Ethernet LAN. Specifically designed for HP printers, the I-O 3235 efficiently converts AFP/IPDS to PCL5e. Whether printing from a Windows/Unix based system or an IBM Host environment, the I-O 3235 offers the best of both worlds.

I-O has combined it's extensive experience in IBM host connectivity with HP's I/O Filter technology to provide a solution that allows HP printers to print AFP/IPDS host print jobs via TCP/IP. The I-O 3235 is compatible with HP JetDirect enabled printers, offering the benefits of management tools provided by WebJetAdmin.

Easy to install and configure, the I-O 3235 IPDS DIMM is simply inserted in the HP printer. Set-up and configuration is easily done through the printer's front control panel.

For IBM AS/400-iSeries	For IBM S/390-zSeries	General
<ul style="list-style-type: none"> • IPDS Emulations: - IBM 4028 AS1, 3812-2, 3816-1D/S (includes 4312/17 font support) • AFP/IPDS Towers: - Supports all towers • System Requirements: - OS/400 Release 3.1 or higher - PSF/400 	<ul style="list-style-type: none"> • IPDS Emulations: - IBM 4028 AS1, 3812-2, 3816-1D/S (includes 4312/17 font support) • AFP/IPDS Towers: - Supports all towers • System Requirements for OS/390: - PSF/MVS Version 2.2.0 with APR - OW15599; MVS Scheduler with APRA 0212236; TCP/IP Version 3 Release 1 or higher 	<ul style="list-style-type: none"> • Printers Supported: 3235-010 - HP 4050, 8000, 8100 and 8150 series of printers (works with HP's J311xA JetDirect Cards only) 3235-020 - HP 4100, 4200, 4300, 9000, 4100 MFP, and 9000 MFP series of printers • Configuration: - Uses printer's front control panel - 3235-020 supports web browser configuration • Printer Memory: - 5 Mbytes minimum

Plus a wide range of additional features that boost productivity and performance.

Features	Benefits
AFP/IPDS printing on an HP printer	Eliminates the expense of a dedicated host AFP/IPDS printer.
AFP/IPDS printing over a LAN	Both AFP/IPDS host printing and standard LAN printing can be accomplished in an Ethernet environment.
Offloading of Data Conversion	Increased speed is a result of converting EBCDIC data at the printer rather than at the host or PC.
Page Offset Function	Provides flexibility in page positioning with no need to modify applications.
Supports over 100 AFP/IPDS Fonts	There are more fonts to choose from than other AFP/IPDS interfaces.