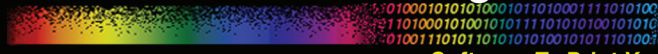




PINEBUSH Technologies



Software To Print Your World.

2 PINE WEST PLAZA • ALBANY, NEW YORK 12205 • PHONE 518-452-0927 • WWW.PINEBUSH.COM

HyperPlot® Bundled Solutions

Choose the Bundle That's Right for You

HyperPlot XL Suite:

The bundled package includes all of the HyperPlot input formats, including, GDSII, Mebes, CIF, GIF, TIFF, JPEG, Postscript, and PDF. The bundle also includes all plotter drivers plus JPEG, TIFF, PDF, and Postscript format outputs, as well as HyperViewer w/Annotation post-rasterization viewer.

HyperPlot Basic:

This economical, value package includes GDSII and one printer output format. This basic suite also includes HyperViewer w/Annotation.

HyperPlot Options:

■ HyperPlot offers a true, direct database integration for Cadence Virtuoso users. This option supports tight integration to both the DFII database (Cadence 5.x) and newer Open Access database (Cadence 6.x).

■ HyperPlot optionally includes strong integration to Synopsys Custom Designer.

■ For those customers who are migrating from GDSII, the Oasis format can be added as an option.

■ HyperVibe (“Vibe”) is a layout viewing environment for easy user navigation and querying of an integrated circuit design. Vibe quickly and easily reads and displays a GDSII or Oasis file, and includes an interface to HyperPlot.

	Suite	Basic
Input Formats		
GDSII	×	×
Cadence		
Synopsys Custom Designer		
Oasis		
Mebes	×	
CIF	×	
GIF	×	
TIFF	×	
JPEG	×	
PostScript	×	
PDF	×	
Output Formats		
JPEG	×	
TIFF	×	
Postscript	×	
PDF	×	
Supported Plotters		
Hewlett-Packard	×	With Basic package
Calcomp	×	you have your <i>choice</i>
Encad	×	of 1 supported plotter
Selex	×	
Xerox	×	
Versatec	×	
Seiko	×	
Postscript Devices	×	
PCL desktop printers	×	
HP-RTL compatible devices	×	
Additional Features		
HyperViewer w/Annotation	×	×
HyperVibe		