

IDP1600 Summary of Features

Model IDP1-- Wet Roll Film Imaging With Offline Processing

HARDWARE

User Interface

3153 Terminal

Image Resolution

120 dpi

240 dpi

300 dpi

Image Reductions

24X

42X

48X

72X

Formats

3211 Line Data

Bitmap Images

(Scanned or Electronic)

Included Hardware Options

Image Output

Network Connection

Hardware Options *Not* Included

Offline Film Processor

SCSI 2 Compatible Tape Drive(s)

Dry Film Processing

Film Formats

Types: LaserPos; LaserXP; EnvirX Plus

Sizes: 16mm Comic/Cine

SOFTWARE

User Software

Enhanced Titling

Indexing

Job Accounting

Variable Data Breaks

Unique Frame and Page Layouts

Fonts (40 Standard)

PC Software

Setup Editor
Font Editor
Form Editor
Logo Editor

Additional Software

Page Printer Emulation
Image Direct 2.6 for Windows*

*Client server applications require LAN connected Workstation (Windows® NT or 2000®), which is not included.

AVAILABLE IMAGE CONFIGURATIONS

16mm Image Configurations (XFP 16mm Option)

STANDARD SPEED

	24X	42X 1-up	42X 2-up	48X 1-up	48X 2-up	72X 1-up	72X 2-up	72X 3-up
TEXT								
120 dpi	cine comic	cine/comic	cine/comic	cine/comic	cine/comic	cine comic	cine/comic	cine/comic
240 dpi	cine/comic	cine/comic	cine/comic	cine/comic	cine/comic			
300 dpi	comic	comic	comic	comic	comic			
IMAGE OUTPUT								
120 dpi	comic	comic	comic	comic	comic	comic	comic	comic
240 dpi	comic	comic	comic	comic	comic			
300 dpi	comic	comic	comic	comic	comic			

HIGH SPEED

	24X	42X 1-up	42X 2-up	48X 1-up	48X 2-up	72X 1-up	72X 2-up	72X 3-up
TEXT								
120 dpi	cine/comic				cine/comic			
240 dpi	cine/comic							
300 dpi	cine							
IMAGE OUTPUT								
120 dpi	cine							
240 dpi	cine							
300 dpi	cine							

Model IDP2

The IDP2 features Anacomp's latest advance in high-speed technology. It comes with all the features of the IDP1, plus it includes the "High Speed Imaging Option," as well as many other enhancements to the electronic hardware. The IDP2 is designed to obtain optimum performance when processing bitmaps.