

A new beginning at the end  
of your computer

Being the first name in film has given us some pretty high standards when it comes to printing an image.

So, in this digital age, you'd expect Kodak to uphold the same high standards in digital printers.

And you'd be right.



Digital printing solutions from



# Hard copy.

The Kodak ColorEase PS Digital Printer is great for office presentations and desk top publishing applications. The ColorEase offers image quality superior to wax transfer printers, at a comparable price.

## KODAK COLOREASE PS PRINTER

The ColorEase PS only accepts PostScript files so it is ideal for text and graphics applications. It's the perfect solution for making office printers and computers plug and play.

### SPECIFICATIONS

#### Printing method

- Thermal dye sublimation transfer

#### Output options

- Reflection prints
- Transparencies

#### Output size

- A4
- American letter

#### Print resolution

- 300 pixels per inch

#### Page description language

- Adobe PostScript<sup>®</sup> Level 2

#### Computer interface options

- Appletalk
- EtherTalk (optional)
- Centronics parallel
- RS 232 serial
- SCSI

#### Printer drivers supplied

- Macintosh driver
- Windows driver

#### Recommended system requirements

- IBM or PC compatible 386 SX-20 or greater processor, 4MB of RAM or greater, operating system MS-DOS 3.1 or higher and Microsoft Windows Software 3.0 or higher
- Apple Macintosh II computer or greater, 4MB of RAM or greater, System 6.0.8 or higher

#### Dimensions (H x W x D)

- 30.5 x 40.6 x 53.3cm

#### Weight

- 27kg

#### Voltage

- 120/60Hz, 220/50Hz, 240/50Hz

#### Ambient temperature

- 15-30 degrees C

#### Ambient humidity

- 20-76%

#### Media products

- Kodak R3000 Thermal Ribbon
- Kodak T3000 Thermal Transparency Material
- Kodak P3000 Thermal Paper

PostScript

# Right when you need it.

# Small is beautiful.

The convenient print size of the Kodak 450GL Digital Colour Printer is ideal for a whole range of applications.

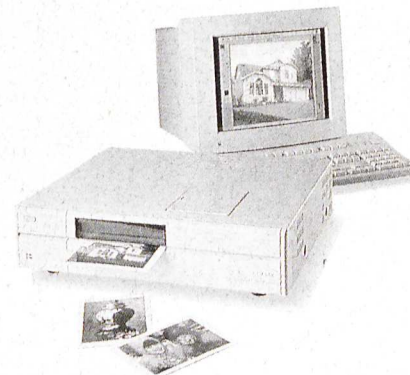
## KODAK 450GL DIGITAL COLOUR PRINTER

The 450GL printer is great for any application where you want sharp colour images in an easy-to-manage size. Real estate, businesses, ID systems, insurance, multimedia, industrial and textile design are just some of the areas where the 450GL makes a perfect business partner.

It's fast too. You get continuous tone colour prints from your computer in less than two minutes. You'll get crisp resolution with 24-bit performance and an amazing 16.7 million colours and 256 levels of grey.

The 450GL teams up with your Macintosh computer or windows software environment for outstanding performance.

All this for a surprisingly affordable price. Just think what this great little printer can do for you.



### SPECIFICATIONS

#### Printing method

- Thermal dye sublimation transfer

#### Output option

- Reflection print

#### Output size

- A6 - 100mm x 140mm

#### Digital data size - pixel array

- 512 x 468 pixels

#### Maximum tray capacity

- 30 sheets

#### Dimensions (H x W x D)

- 9.5 x 43.0 x 35.0cm

#### Weight

- 8kg

#### Computer interface options

- Standard unidirectional Centronics

#### Power requirements

- Supply - universal 90-230 V AC, 50/60Hz
- Consumption - 135 watts printing, 20 watts standby

#### Ambient temperature

- 5-40 degrees C

#### Printer drivers supplied

- Windows driver for Microsoft Windows Software 3.0 or higher
- Apple Macintosh II or greater, 4MB of RAM or greater, System 6.0.8 or higher, available NUBUS slot required

#### Media products

- Kodak print cartridge - ribbon with cyan, magenta and yellow dyes yields 50 prints
- Kodak Ektatherm print paper



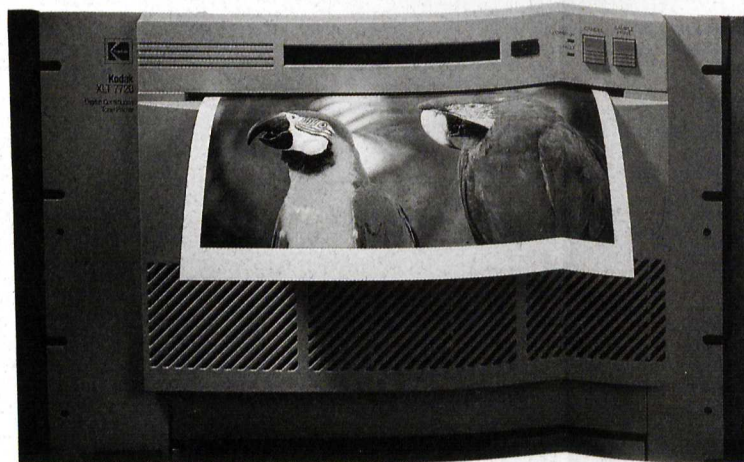
# Award winners.

The Kodak XL 7700 Digital Continuous Tone Printer and its big brother, the XLT 7720 Digital Continuous Tone Printer were chosen by MacUser, at the 1993 Macintosh Expo in San Francisco, as the best printers and the best value in their class.

## KODAK XL 7700 & XLT 7720 THERMAL PRINTERS

The XL 7700 printer delivers vivid, page-sized prints in as little as 3½ minutes onto your choice of either paper or overhead transparency. The XLT 7720 can produce 11 x 11-inch, 8½ x 11-inch or A4 sized prints in 3 minutes. That means continuous tone output with a potential 16.7 million colours and 256 levels of grey.

SCSI and IEEE connections make these printers compatible with a broad range of computer platforms for integration into almost any digital imaging environment.



### SPECIFICATIONS

#### Printing method

- Thermal dye sublimation transfer

#### Output options

- Reflection prints
- Transparencies

#### Output sizes

- 8½ x 11-inch
- 11 x 11-inch
- A4 (21.0cm x 29.7cm)

#### Maximum density range

- Reflection 0.07-2.5
- Transmission 0.05-2.7

#### Digital data sizes - pixel array

- 8½ x 11-inch and A4 - 1536 x 2047
- 11 x 11-inch - 2048 x 2048

#### Maximum prints per ribbon cartridge

- Colour 100
- Black and white 300

#### Maximum tray capacity

- 100 sheets

#### Dimensions (H x W x D)

- Tabletop 38.10 x 50.80 x 60.96cm
- Rack-mounted 35.56 x 48.26 x 57.15cm

#### Weight

- 59kg unboxed

#### Computer interface options

- IEEE 488
- SCSI

#### Voltage

- 100, 120, 220 or 240 V AC - 10%

#### Current

- 8 amps maximum at 120 V
- 5 amps maximum at 240 V

#### Frequency

- 50/60Hz

#### Ambient temperature

- 15-30 degrees C

#### Ambient humidity

- 15-76%

#### Media Products

- Kodak Ektatherm Colour Ribbon Cartridge XL 100-C
- Kodak Ektatherm Colour Transparency Ribbon Cartridge XLT 100-C
- Kodak Ektatherm Black and White Ribbon Cartridge XLT 300-B
- Kodak Ektatherm Print Paper
- Kodak Ektatherm Transparency Material



RASTER

The conver  
for a whole

The 450GL  
application  
images in an  
estate, busi  
multimedia  
are just som  
makes a pe

It's fast t  
colour prin  
than two m  
resolution  
amazing 16  
of grey.

The 450  
computer c  
for outstar

All this  
Just think  
do for you





# Top-of-the-line technology

Exceptional colour, premium quality and affordability. Just when you thought the three would never meet, Kodak has come up with the answer - the Kodak XLS 8300 Digital Printer.

## KODAK XLS 8300 DIGITAL PRINTER

With its thermal dye transfer technology and continuous tone, 24-bit colour output, the XLS 8300 printer will help you create outstanding prints and transparencies quickly and easily from digital sources.



meets your bottom line.

### SPECIFICATIONS

#### Printing method

- Thermal dye sublimation transfer

#### Output options

- Reflection prints
- Transparencies

#### Print resolution

- 300 pixels per inch

#### Output sizes

- 5 print sizes from 21.6 x 30.7cm to 24.1 x 30.7cm
- 4 transparency sizes from 21.6 x 27.9cm to 21.6 x 30.7cm

#### Dimensions (H x W x D)

- 30.5 x 40.6 x 53.3cm

#### Weight

- 24.4kg

#### Printer drivers supplied

- Export modules for Aldus Photostylar Software and Microsoft Windows 3.1 Software, Adobe Photoshop Software and Apple Macintosh computers

#### Recommended system requirements

- IBM PC or compatible 386 SX-20 or greater processor, 5MB of RAM or greater, operating system MS-DOS 3.1 or higher and Microsoft Windows Software 3.1 or higher
- Apple Macintosh II computer or greater, 4MB of RAM or greater, System 6.0.8 or higher



#### Computer interface options

- SCSI (sub-mini 50)

#### Power requirements

- Autosensing 120/60Hz, 220/50Hz, 240/50Hz.  
Maximum power consumption 250 watts

#### Ambient temperature

- 15-30 degrees C

#### Ambient humidity

- 20-76%

#### Media products

- Kodak Ektatherm XLS 100 Print Paper
- Kodak Ektatherm Wide Print Paper
- Kodak Ektatherm XLS 100 Transparency Material
- Kodak P3000 Thermal Paper
- Kodak T3000 Thermal Transparency Material
- Kodak Ektatherm XLS 100 C Colour Thermal Ribbon

## Your digital imaging partner.

The Kodak XL 7700, XLT 7720 and XLS 8300 continuous tone digital printers are designed for easy integration into your digital imaging system. They are the perfect partners for the Kodak DCS Digital Camera System, the Kodak RFS 2035 Rapid Film Scanner and great for the output of Photo CD images too.

# Find your printing

For more details about the Kodak range of digital printers and more Kodak solutions for your electronic equipment needs, contact your local Value Added Reseller of Kodak products.

## ADELAIDE

### C P M & S

46 Fullarton Road  
Norwood 5067  
Phone (08) 362 4949

### Computer Slide Centre

Unit 1  
259 Glen Osmond Road  
Frewville 5063  
(08) 379 5499

## BRISBANE

### Delta Technology

4th Floor  
196 Wharf Street (P.O. Box 53)  
Spring Hill 4004  
Phone (07) 832 5377

### Kayell Pty Ltd

78 Logan Road  
Woolloongabba 4102  
Phone (07) 393 1833

## CANBERRA

### Kayell Pty Ltd

Unit 16-17 Paragon Mall  
Gladstone Street  
Fyshwick 2609  
Phone (06) 280 4009

## DARWIN

### C M S

55 Knucky Street (G.P.O. Box 2159)  
Darwin 0801  
Phone (089) 81 7155

## HOBART

### Auto Plot

176A Campbell Street  
Hobart 7000  
(002) 31 0199

## MELBOURNE

### Colourfast Systems

21-31 Goodwood Street  
Richmond 3121  
Phone (03) 426 1185

### Kayell Pty Ltd

11-15 Buckhurst Street  
South Melbourne 3205  
Phone (03) 690 1844

## PERTH

### Image Solutions

1st Floor  
140 Hay Street  
Subiaco 6008  
Phone (09) 382 3290

### Perth Pro Photo

268 Lord Street  
East Perth 6004  
Phone (09) 328 3377

## SYDNEY

### David Myers and Associates

91A Willoughby Road  
Crows Nest 2065  
Phone (02) 436 3359

### Kayell Pty Ltd

Centre Court  
25 Paul Street North  
North Ryde 2113  
Phone (02) 887 1944

## NEW ZEALAND

### Kodak Professional Imaging

70 Stanley Street (P.O. Box 2198)  
Parnell  
Auckland  
Phone (09) 377 8950



Kodak (Australasia) Pty Ltd  
ACN 004 057 621  
TP 401 9/93J

# solution today.