

# ENCAD CADJET T-200



The T-200 printer incorporates Encad's best and most innovative technologies. Combining operational simplicity with our exclusive four-black cartridge speed, the T-200 is a champion of value.

## LESS FUSS, INCREASED PRODUCTIVITY

The compact and sleek design of the T-200 introduces a new simplicity in features and functionality. The corporate-friendly ink system uses pre-filled cartridges that easily snap-on and off for quick, clean installation. Encad's Ink Caddy™ system holds lots of ink for extended printing. And, the transparent caddies keep ink levels always visible.

## THE BOTTOM LINE

New features and low cost Encad ink and media simplify operation and reduce operating costs. This means less downtime and a higher return on your investment. Our CIS2™ inks provide the lowest cost per plot of any printer in this category.

## EXPECT MORE

The versatile T-200 produces distinct line drawings in addition to brilliant color renderings. Our four-black cartridge system provides high quality drawings faster than ever. All software drivers necessary for printing from CAD and Windows applications ship with the printer. A fully featured PostScript software RIP is included to process images at blazing speeds. Leading the way in next-generation plotters, the T-200 is the pinnacle of speed, reliability and flexibility.



**SUPER FAST  
MONOCHROME PRINTING**  
Switches easily from four  
color to four black cartridges.



**VIVID 4-COLOR PRINTING**  
MicroBurst technology provides  
the fastest print speeds in four  
color or best mode.



**ENCAD INK CADDY SYSTEM**  
Innovative, easy to use ink system.

**ENCAD, Inc.**  
A Kodak Company

# CADJET T-200® Specifications



<b>Print Technology</b>	On-demand thermal inkjet with Encad Microburst™ Technology
<b>Ink Delivery System</b>	30 ml foam cartridges, attachable 50 ml ink Caddy systems
<b>Ink Compatibility</b>	CAD Ink System 2 (CIS2) from Encad, new bond paper optimized ink set
<b>Cartridge Warranty</b>	Cartridges are warranted for 165 ml. The useable ink of a foam cartridge and 3 Encad Caddy systems.
<b>Cartridge Management</b>	For maximum quality and reliability cartridges will shutoff after 350 ml of ink throughput
<b>Media Compatibility</b>	Compatible with popular CAD bond and vellum media
<b>Media Handling</b>	Roll feeder with media cutter and sheet feed
<b>Print Resolution</b>	600 x 600 dpi and 600 x 300 dpi
<b>File Resolution</b>	600 x 600 dpi and 300 x 300 dpi
<b>Line Accuracy</b>	±0.2% of specified page length* *Tested on 4ml Matte Film
<b>Line Width</b>	From .12 mm
<b>Emulation</b>	
<i>Raster</i>	EN RTL, HP RTL
<i>Vector</i>	HP-GL/2
<b>Interfaces</b>	100base -T Ethernet option IEEE-1284 Bi-directional ECP (Expanded Capability Port) parallel
<b>Processor</b>	Power PC
<b>Buffer</b>	32 MB standard, expandable to 128 MB (1 DIMM socket)
<b>Power Supply</b>	Universal 90 to 264 VAC, 43 to 67 Hz
<b>Power Consumption</b>	52 W typical, 100 W maximum
<b>Noise</b>	Standby: <52dBA Operational: <65dBA
<b>Environment</b>	
<i>Operating</i>	18° C to 29° C (65° F to 85° F) 20 to 70% RH non-condensing
<i>Storage</i>	5° C to 35° C (40° F to 95° F) (24 hours maximum at temperatures below 32° F and above 104° F) 5 to 80% RH non-condensing
<b>Drivers</b>	
<i>AutoCAD</i>	AutoCAD 2000, 2000i, 2002 HDI, AutoCAD LT 2000, 2000i, 2002 HDI, (untested for Windows XP) AutoCAD ADI 14 and 13 (untested for Windows XP)
<i>Windows</i>	Windows 95/98/NT/2000/Me/XP

<b>Certification</b>	UL, FCC Class B, CSA, TUV, CE Mark		
<b>Print Engine Speeds</b>	Color (CMYK), Output in square feet per hour (square meters per hour)		
Mode	Resolution	Standard Print Speed	
Super Draft	600 x 300 dpi	200 sfph (18.6 smph)	
Draft	600 x 300 dpi	113 sfph (10.5 smph)	
Normal (Default)	600 x 600 dpi	37 sfph (3.4 smph)	
Best	600 x 600 dpi	27 sfph (2.5 smph)	
Monochrome (KKKK), Output in square feet per hour (square meters per hour)	Resolution	Standard Print Speed	
Super Draft	600 x 300 dpi	567 sfph (52.7 smph)	
Draft	600 x 300 dpi	230 sfph (21.4 smph)	
Normal (Default)	600 x 600 dpi	100 sfph (9.3 smph)	
Best	600 x 600 dpi	75 sfph (7 smph)	
*600 dpi color or 4K, 2' x 3' plot with 36" wide media			
<b>Standard Accessories</b>	Four inkjet cartridges and caddies: cyan, magenta, yellow, black Reference Guide (CD), QuickStart Guide Printed, Software Drivers, Print Samples (CD), Stand and Basket		
<b>Dimensions</b>	<b>Weight</b>		
Height	48" (121 cm)	Assembled	70 lbs. (31 kg)
Width	58" (147 cm)	Shipping	91 lbs. (39 kg)
Depth	28" (71 cm)		
<b>Media Specifications</b>			
Sheet Width	8.5" to 36" (22 cm to 91 cm)		
Roll Width	8.5" to 36" (22 cm to 91 cm)		
Roll Diameter	max 4" (10.2 cm)		
Core Diameter	max 2" (5 cm)		
<b>Print Margin</b>	Within 0.20" (5 mm of each edge, except for cut sheet) with Expanded margins ON		
<b>Language options</b>	English, French, German, Spanish, Italian, Portuguese, Japanese-Katakana		
<b>Options</b>	100base-T SEH Print Server, Cartridge Garage		
<b>Warranty</b>	One year exchange - return to Depot, Extended plan available		
<b>Ordering Information</b>			<b>Part Number</b>
T-200 Printer with Basket and Stand			219400-00

Specifications are subject to change without notice. Please contact your local authorized Encad reseller, or Encad, Inc.

**Encad, Inc. USA**  
6059 Cornerstone Court West  
San Diego, CA 92121-3734  
Tel: 1-800-45-ENCAD  
Tel: 1-858-452-0882  
Fax: 1-858-452-0891

**Encad, Inc. Europe**  
A13 Kodak House  
Station Road  
Hemel Hempstead  
Hertfordshire HP1 1JU  
Tel: +44-1442-845-603

**Encad, Inc. Asia**  
305 Alexandra Road  
Singapore 159942  
Tel: +65-64769-688

PN 219591-00

©Eastman Kodak Company, 2002  
KODAK, ENCAD, CADJET, T-200, MicroBurst, Ink Caddy, CIS2 and CAD Ink System are trademarks of Eastman Kodak Company. All other trademarks are the property of their respective owners.

www.encad.com

**ENCAD, Inc.**  
A Kodak Company