Product: Rimage Everest II; Rimage Everest III; Rimage Everest 600

## **Document History**

Version	Release Date	Reason for issue
Α	09/15/2006	Initial release
В	09/30/2008	Added Everest 600 information
С	02/17/2009	Updated Product Identification information

## Company

Rimage® Corporation Company name:

Company logo:



R I M A G E°

Company address: 7725 Washington Avenue South

Minneapolis, Minnesota 55439

U.S.A.

http://www.rimage.com



- Plastic may contain brominated flame retardant.
- Pre-RoHS circuit boards may contain lead. Boards marked with Pb-free symbol are RoHS compliant.

Note: This Waste from Electric and Electronic Equipment (WEEE) Recycling Passport provides information for treatment facilities. It is not a disassembly instruction. It is for Rimage marked products only. Original Equipment Manufacturer (OEM) products are identified where applicable. Contact the OEM for selective treatment information.

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## **Product Identification**

Product name	Rimage Evere	est II Printer	Rimage Everes	t III Printer	Rimage Everes	t 600 Printer	
Model	CDPR21		CDPR22		CDPR23		
Description	Thermal retrans	Thermal retransfer printer.					
WEEE Category	Category 3, IT 8	Category 3, IT & Telecommunication Equipment					
Product weight	45 lb (20.4 kg)	45 lb (20.4 kg)		45 lb (20.4 kg)		45 lb (20.4 kg)	
Product dimensions	Height	9.7 in (24.6 cm)	Height	9.7 in (24.6 cm)	Height	9.7 in (24.6 cm)	
	Width	9.5 in (24.1 cm)	Width	9.5 in (24.1 cm)	Width	9.5 in (24.1 cm)	
	Depth	14.8 in (37.6 cm)	Depth	14.8 in (37.6 cm)	Depth	14.8 in (37.6 cm)	
	Estate of the second of the se		and the second s				
	CO		20 mm		CC - D- PC		

website: www.rimage.com

## **Location of Reportable Materials**

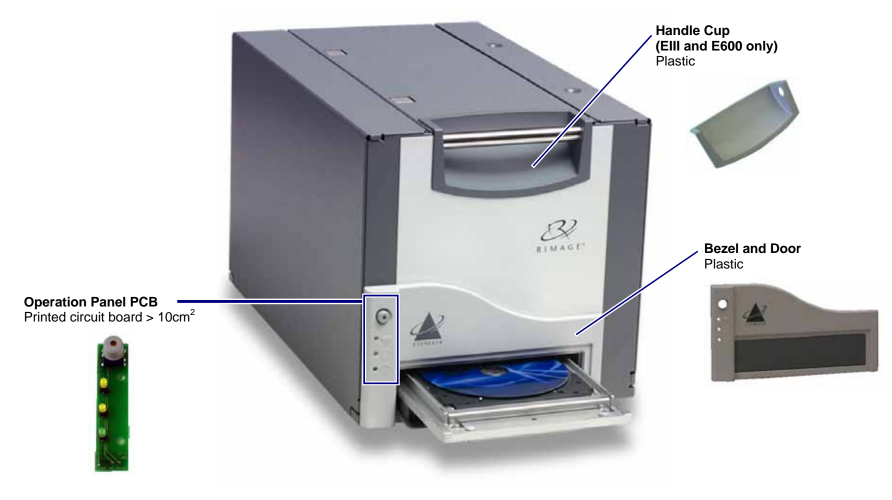


Fig. 1 Everest Front View

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**Power Cord** 

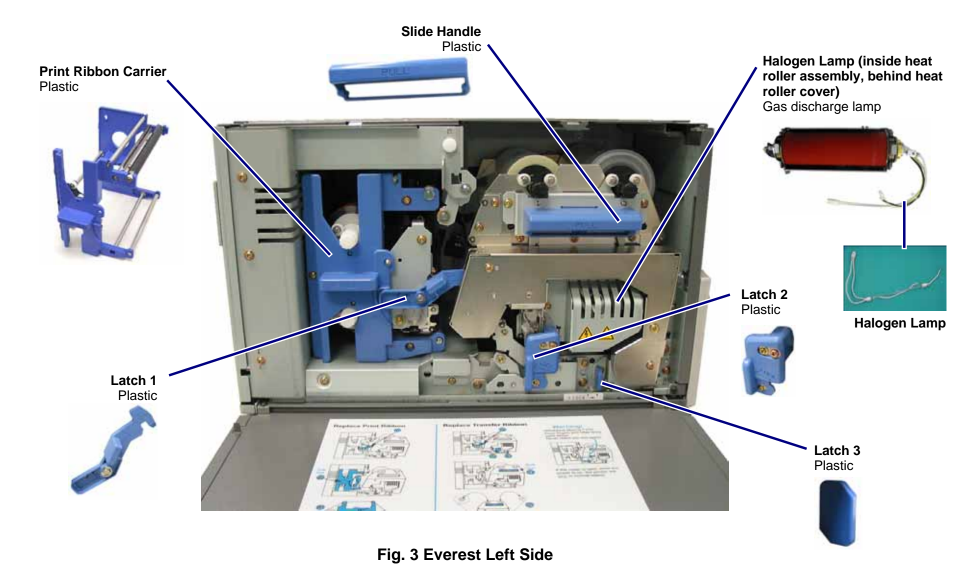
#### External cables may be included





Fig. 2 Everest Rear View

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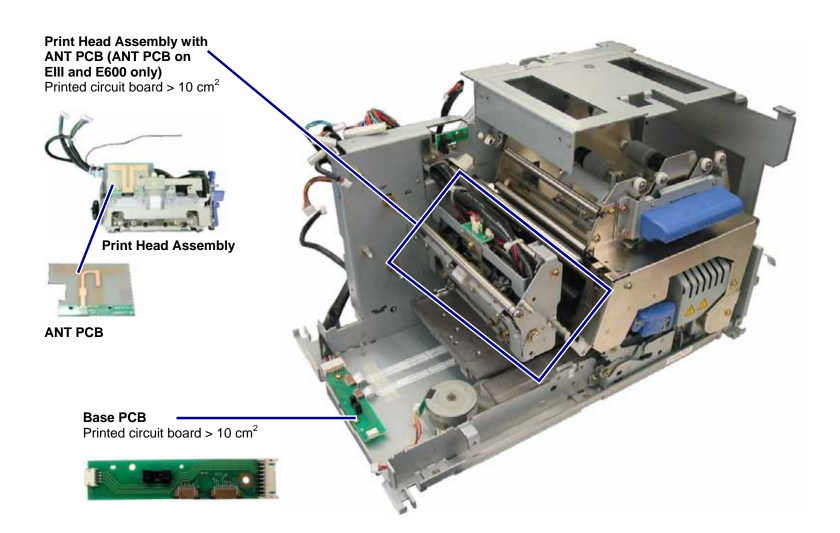


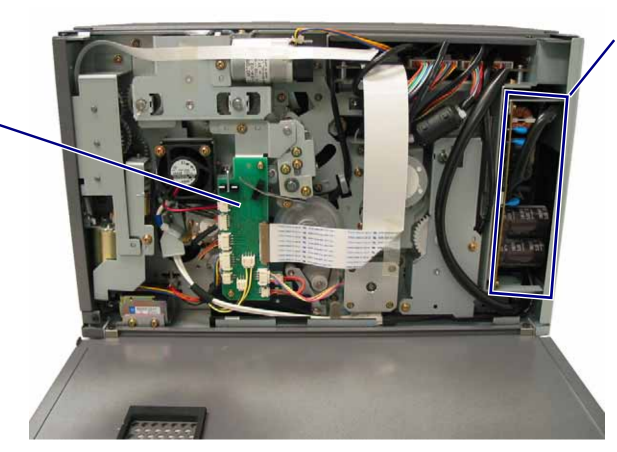
Fig. 4 Everest Left Side

Fig. 4 depicts the Everest printer without print ribbons, lower plate, control board, power supply, or the support structure of these items.

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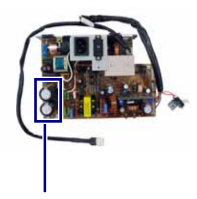
Side PCB
Printed circuit
board > 10 cm<sup>2</sup>





# Power Supply and Electrolytic Capacitor

Printed circuit board > 10 cm<sup>2</sup> Electrolytic capacitor: height 25 mm, diameter >25 mm



**Electrolytic Capacitor** 

Fig. 5 Everest Right Side

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**Control Board** Printed circuit board > 10 cm<sup>2</sup>





Fig. 6 Everest Top View, No Covers

**RF PCB Assembly**Printed circuit
board > 10 cm<sup>2</sup>



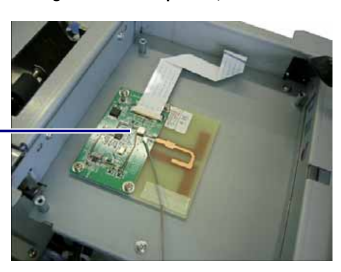


Fig. 7 Everest Top View, Control Board Removed (EIII and E600 only)

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## **Reportable Materials**

## **WEEE Annex II Reportable Materials**

Material	Location
Polychlorinated biphenyl - containing capacitors	Absent
Mercury-containing components, such as switches or backlighting lamps	Absent
Batteries	Absent
Printed circuit boards of mobile phones generally, and of other devices if the surface of the printed circuit board is greater than 10 square centimeters	<ul> <li>Operation Panel PCB (Fig. 1)</li> <li>Print Head Assembly ANT PCB (Fig. 4)</li> <li>Base PCB (Fig. 4)</li> <li>Side PCB (Fig. 5)</li> <li>Power Supply (Fig. 5)</li> <li>Control board (Fig. 6)</li> <li>RF PCB Assembly (Fig. 7)</li> </ul>
Toner cartridges, liquid and pasty, as well as color toner	Absent
Plastic containing brominated flame retardants	May be present  Handle cup (Fig. 1)  Bezel and door (Fig. 1)  Latch 1 (Fig. 3)  Print ribbon carrier (Fig. 3)  Slide Handle (Fig. 3)  Latch 3 (Fig. 3)  Latch 2 (Fig. 3)
Asbestos waste and components which contain asbestos	Absent
Cathode ray tubes	Absent



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Material	Location			
Chlorofluorocarbons (CFC), hydrochlorofluorocarbons (HCFC) or hydrofluorocarbons (HFC), hydrocarbons (HC)	Absent			
Gas discharge lamps	Halogen lamp (Fig. 3)			
Liquid crystal displays (together with their casing where appropriate) of a surface greater than 100 square centimeters and all those backlighted with gas discharge lamps	Absent			
External electric cables	May be included (Fig. 2)			
Components containing radioactive substances, or materials that become radioactive as a result of the function of the product, such as ionising radiation	Absent			
Electrolytic capacitors containing substances of concern (height > 25 mm, diameter > 25 mm or proportionately similar volume)	Power supply (Fig. 5)			
Equipment containing gases that are ozone-depleting or have a global warming potential (GWP) above 15, such as those contained in foams and refrigeration circuits.	Absent			
Cadmium (Cd)	Absent			
Hexavalent Chromium (Cr VI)	Absent			
Lead (Pb)	Pre-RoHS = Yes, on all PCBs and cables Post-RoHS = No Boards marked with Pb-free symbol are RoHS compliant.			
Mercury (Hg)	Absent			
Polybrominated Biphenyls (PBB)	Absent			
Polybrominated Diphenyl Ethers (PBDE)	Absent			