

End of Life Plan

Created Wednesday, June 21, 2006

BU Information:

Business Unit:	Graphics Communication Group
SPG:	Document Imaging
Date:	06/21/06
Revision:	1.00

Scope:

Product Information

This document outlines the End of Life plan for the i12xx and i13xx Scanners product family. The following table lists the product names, model numbers and where each will be marketed.

Product Name	Catalog number	US&C	Japan	EAMEREAMER		LAR	GAR
				- with EU	- not EU		
Kodak i1210 Scanner for APAC	166-0901	x	x	x		x	x
Kodak i1220 Scanner for APAC	142-0819	x	x	x		x	x
Kodak i1210 Scanner	101-2434	x	x	x		x	x
Kodak i1220 Scanner	159-3789	x	x	x		x	x
Kodak i1310 Scanner for APAC	886-4316	x	x	x		x	x
Kodak i1320 Scanner for APAC	107-9201	x	x	x		x	x
Kodak i1310 Scanner	122-0169	x	x	x		x	x
Kodak i1320 Scanner	141-9787	x	x	x		x	x

Compositional Analysis

This compositional analysis applies to model(s): Kodak i1210 Scanner for APAC, Kodak i1220 Scanner for APAC, Kodak i1210 Scanner, Kodak i1220 Scanner, Kodak i1310 Scanner for APAC, Kodak i1320 Scanner for APAC, Kodak i1310 Scanner, Kodak i1320 Scanner, . The following table identifies the location of materials that need special treatment by recyclers.

Material of concern	Present in part?	Describe Specific Component and/or location
External Battery	no	
Internal Battery	no	
Asbestos	no	
Backlighting lamps	no	
Beryllium Oxide	no	
Other forms of Beryllium	no	
Cadmium	no	
Capacitors with PCB's	no	
Capacitors with substances of concern and height > 25 mm, diameter > 25 mm or proportionately similar volume	no	
Chromium VI	no	
Gas discharge lamps	yes	Product contains CCFL lamps containing minute amount of Mercury
Lead	no	
Liquid Crystal Displays with a surface area > 100cm ²	no	
Mercury	yes	Product contains CCFL lamps containing minute amount of Mercury
Plastic containing brominated flame retardants	no	
PVC/PVDC	yes	Present in line cord: plug, connector, cable jacket and insulation. Also present in USB cable.
Radio-active substances	no	

Refractory ceramic fibers	no	
Compartments / units / parts under pressure	yes	CCFL lamp
Compartments / units / contain liquids	no	
Compartments / units / contain gasses	yes	CCFL lamp
Compartments / units / contain "Hidden" mechanical springs or other equivalent parts	no	
Kodak Requirements		
X-Ray Generators	no	
Lasers	no	

EOL Strategy

The WEEE Directive in the European Union requires Kodak to ensure that a collection and treatment infrastructure is in place to manage our products at end-of-life. This obligation will be met through Kodak's membership in a variety of governmental and industry-led collection schemes, as well as Kodak initiated strategies developed specifically for Kodak products. Strategies such as re-use, re-conditioning, strip and salvage, responsible disposal, etc. can vary by region and change with time. Check with your regional representative to understand the EOL options and to verify that an appropriate plan is in place.

Regulatory Requirements

The hazardous materials that are contained within this product need to be handled in compliance with the local requirements when discarded by the final user and sent for end-of-life treatment. The following regulations/directives apply to these products and Kodak, or its appointed/contracted partner, is responsible for meeting the terms of these regulations/directives.

WEEE

Equipment Labeling Plans

As per WEEE requirements the equipment will need to be labeled with the dustbin symbol plus an indicator that the equipment was placed on the market after August 13, 2005. This label will be placed on the product.

Information for Customers and Treatment Facilities

When the last user wishes to discard this product, the information that will guide the customer's action will be information on Kodak's website. The disposal information will be made available to the recycler through instructions via Kodak website. Information must be provided to the user including the meaning of the dustbin symbol, instructions not to dispose as unsorted municipal waste, available collection system and their role in contributing to WEEE goals and potential environmental and health effects as a result of the presence of hazardous substances. This information will be shared through the user manual.

WEEE Reporting and Targets

The EAMER region is responsible to report data on quantities of WEEE sold, collected, reused, recycled, recovered within a Member State, and on collected waste exported. This includes meeting targets established by the EU.

WEEE Financing

The EAMER region is responsible for the mechanism to pay for the collection and treatment of WEEE.