Kodak alaris

End of Life Plan
For

Kodak ScanMate i1150

Kodak ScanMate i1180

Kodak i1190

Kodak i1190E

Kodak i1190WN

Kodak ScanMate i1150WN

Compositional Analysis

This compositional analysis applies to the Kodak Scan Mate i11xx and i11xxWN product family. The following table identifies the location of materials that need special treatment by recyclers.

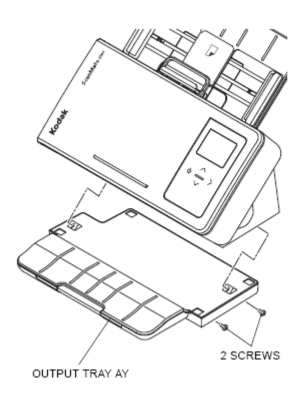
Material of concern	Present in part?	Describe Specific Component and/or location
Waterial of Concern	parts	Describe Specific Component and/or location
External Battery	no	
Internal Battery	no	
Asbestos	no	
Backlighting lamps	no	
Beryllium Oxide	no	
Other forms of Beryllium	no	
Cadmium	no	
Capacitors 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	no	
Lead		Meets RoHS restrictions - however has components with exemptions; steel shaft, optical glass, wafer - high temp solder, Plug Adapter (copper alloy), gear in motor (copper alloy)
Liquid Crystal Displays with a		
surface area > 100cm ²	no	
Mercury	no	
Plastic containing		
brominated flame retardants	yes	meets RoHS restrictions
Printed Circuit Boards >10 square centimeters		Main Board removal see pages 3 – 4 OCP circuit board removal see pages 5 - 6
PVC/PVDC	yes	Harness insulation, cables, connectors

Radio-active substances	no	
Refractory ceramic fibers	no	
Compartments / units / parts		
under pressure	no	
Compartments / units /		
contain liquids	no	
Compartments / units /		
contain gasses	no	
Compartments / units /		
contain "Hidden" mechanical		
springs or other equivalent		
parts	no	
Lasers	no	

Circuit Board Locations

1.0 Main Circuit Board – removal.

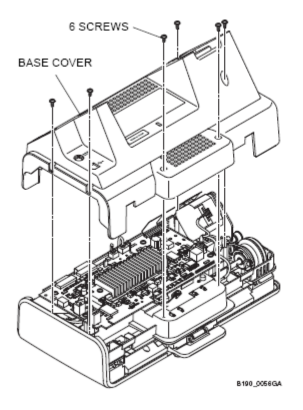
1.1 Remove output tray assembly



[1] Remove:

- 2 Phillips SCREWS
- OUTPUT TRAY AY

1.2 Remove Base Cover



[1] Remove:

- · 6 Phillips SCREWS
- BASE COVER

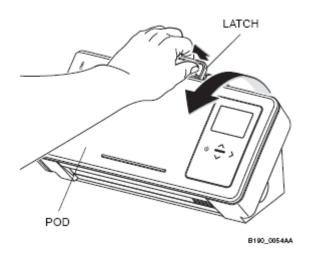
1.3 Remove circuit board



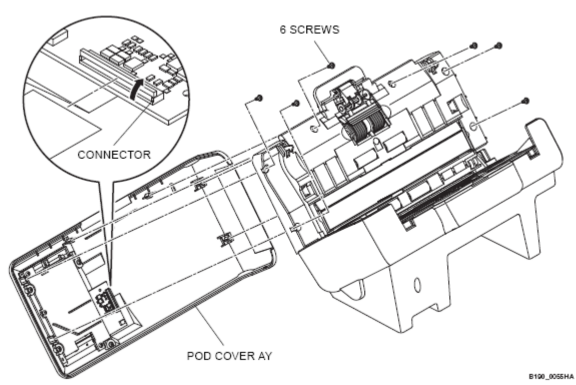
[1] Remove the 4 Phillips SCREWS.

2.0 Remove Operator Control Panel (OCP) circuit board

2.1 Open Scanner by releasing the latch

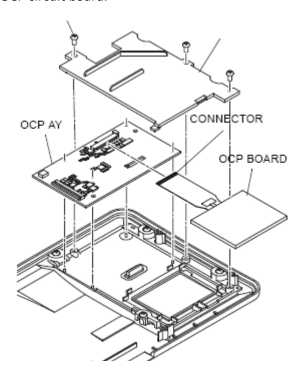


2.2 Separate the POD Cover Assembly



- [2] Remove the 6 Phillips SCREWS.
- [3] Remove the POD COVER AY.
- [4] Disconnect the CONNECTOR.

2.3 Remove screws as shown, remove cover, disconnect OCP board from OCP assembly, remove OCP circuit board.



EOL Strategy

The product EOL strategy will be based on market needs, regulations, financial impact, etc. For example, the WEEE Directive in the European Union requires that a collection and treatment infrastructure is in place to manage our products at end-of-life. This obligation will be met through membership in a variety of governmental and industry-led collection schemes, as well as Kodak Alaris initiated strategies developed specifically for Kodak Alaris products. Strategies such as re-use, re-conditioning, strip and salvage, responsible disposal, etc. can vary by region and change with time.

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.

For recycler processes; substances, preparations, and components may be removed manually, mechanically, or chemically, metallurgically with the result that hazardous substances, preparation, components are contained in an identifiable waste stream or identifiable part of a waste stream at the end of the treatment process.

- LCDs (liquid crystal displays) must be processed by vendors capable of and experienced in recovering mercury in backlights.
- PC (printed circuit) boards must be processed by a smelter (or other thermal process) capable of
 and experienced in recovering precious metals (gold and so forth) and heavy metals (lead and so
 forth) for reuse or by a chemical recovery process. Circuit components may be extracted for
 reuse prior to smelting.
- Plastics should be recycled for use in new products, components and materials, as substitutes
 for other raw materials, or recycled in another beneficial manner. When recycling is not
 economically practical, plastics should be processed for energy recovery at a facility that is
 designed to control and monitor emissions from the process. See section 14.9 for related
 information.
- Printing supplies collected as part of hardware recycling (for example, a print cartridge present
 in a printer at the time of its collection): Original HP printer cartridges must be processed using
 the HP Inkjet cartridge and LaserJet toner cartridge return and recycling programs in countries
 where HP programs are available. All other print supplies must be recycled or disposed of in an
 environmentally responsible manner compliant with applicable laws and regulations.
- Metal (other than in PC boards): Acceptable processing includes liberation of metal items
 (manually or mechanically), volume reduction for transport (shredding, baling, and so forth),
 and refining by smelters or foundries (or similar) for the purpose of preparing the metal for
 reuse. To maximize recycling rates, sending whole products to a smelter is not authorized
 without approval from HP and demonstration that the smelter is capable of capturing all of the
 following for reuse: copper, precious metals (such as gold and silver); steel and aluminum; and,
 for CRT devices, lead.
- Incineration: If lead-bearing electronic components (such as circuit boards), batteries, polyvinyl
 chloride (PVC) plastics, mercury lamps, or any material classified as hazardous waste under
 applicable regulations are disposed of by incineration, the incinerator must meet 99.99%
 destruction removal efficiency (DRE) for all regulated hazardous contaminants and 99.9999%
 DRE for dioxins.

The following regulations/directives apply to these products.

WEEE

Equipment Labeling Plans

As per WEEE requirements the equipment is labeled with the dustbin symbol.

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 available on-line. The disposal information will be made available to the recycler through instructions via Kodak Alaris website.

Information provided to the user in the User Manual includes 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.