## Disassembly of Waste Electrical and Electronic Equipment (WEEE) Manual

EU Waste Electronic and Electrical Equipment Directive require producers to provide information of the different electronic and electrical materials and components found in their products at its end-of-life, and disassembly references to treatment and recycling facilities.

The disassembly information for this product has been prepared for use by a recognized treatment or recycling facility and is not intended to be used by others.

1. Product information
2. Materials and components list for selective treatment
3. Disassembly tools
4. Disassembly references

The following information is intended only for the use of treatment and recycling facilities.

## 1. Product information

Model name(s)—Indicate all model name(s) within the product family
Model name
Lexmark CS92x series -
Lexmark CS921de/ Lexmark CS927de, Lexmark C9235, Lexmark CS923de
Lexmark CX92x series -
Lexmark CX920de, Lexmark CX921de/ Lexmark CX927de, Lexmark CX922de, Lexmark CX923dte/ Lexmark CX923dxe, Lexmark CX924dte/ Lexmark CX924dxe, Lexmark XC9225, Lexmark XC9235, Lexmark XC9255, Lexmark XC9265

* Add rows as needed

2. Materials and components list for selective treatment

| Items | Quantity | Notes |
| :--- | :---: | :--- |
| Polychlorinated biphenyls (PCB) containing <br> capacitors | 0 | N/A |
| Mercury containing components, such as switches <br> or backlighting lamps | 0 | N/A |
| Batteries | 1 | Lithium Manganese Dioxide coin cell <br> located on the Controller board |


| Items | Quantity | Notes |
| :--- | :---: | :--- |
| Printed circuit boards greater than 10 cm $^{2}$ | multiple | $9-$ Lexmark CS921/ C935/ CS927 <br> $13-$ Lexmark CS923 |
|  |  | $15-$ Lexmark CX920/ CX921/ |

3. Disassembly tools

## Item

\#2 Phillips screwdriver, magnetic
Wire cutter
E-clip puller or small flat-head screwdriver
Standard slotted head screwdriver

## 4. Disassembly references

### 4.1. Removal procedure(s)

WEEE materials and components removal procedures are available upon request.
Contact: recycling@lexmark.com
4.2. Graphical illustration of material's and component's location

See next page
1 LCD >100 cm2 are identified with cyan-filled boxes
2 PCBs $>10 \mathrm{~cm} 2$ are identified with green-filled boxes

3 Printer components containing Brominated flame retardants are identified with orangefilled boxes

## CS92x and CX92x Series Location

## Toner cartridge



Waste toner bottle


## CX92x Series <br> Location <br> LCD >100 cm ${ }^{2}$

10in. Op panel


## CS92x and CX92x Series

Location
Sensors, Printed circuit boards $\mathbf{> 1 0} \mathbf{c m}^{\mathbf{2}}$
10.1in Op panel / 4.3in Op panel


| Index | Description |
| :---: | :--- |
| 4 | Board inside 10.3 in./ 4.3 in control panel |

## CS92x Series

Location
Sensors, Printed circuit boards $\mathbf{> 1 0} \mathbf{c m}^{\mathbf{2}}$
Covers 1


| Index | Description |
| :---: | :--- |
| 1 | Power supply interface board |

## CX92x Series

Location
Sensors, Printed circuit boards $\mathbf{> 1 0} \mathbf{c m}^{2}$
Covers 2


| Index | Description |
| :---: | :--- |
| 2 | Power supply interface board |

## CS92x and CX92x Series

 Location
## Sensors, Printed circuit boards $\mathbf{> 1 0} \mathbf{c m}^{2}$

## Printhead



| Index | Description |
| :---: | :--- |
| 2 | Transfer belt fan |
| 3 | Image controller board |
| 7 | Printhead relay board |

## Sensors, Printed circuit boards $\mathbf{> 1 0} \mathbf{c m}^{2}$

Fuser 1


| Index | Description |
| :---: | :--- |
| 1 | Board inside fuser assembly |
| 5 | Sensor (fuser temperature, font) |
| 6 | Sensor (fuser temperature, rear) |

## CS921/ C935/ CS927/ CX920/ CX921/ XC9225/ XC9235/ CX927 Series Location

Sensors, Printed circuit boards $\mathbf{> 1 0} \mathrm{cm}^{2}$
Fuser 2


| Index | Description |
| :---: | :--- |
| 1 | Paper exit fan |
| 4 | Toner cartridge cooling fan |

Sensors, Printed circuit boards $\mathbf{> 1 0} \mathbf{c m}^{2}$
High Voltage 1


| Index | Description |
| :---: | :--- |
| 1 | Fuser power supply fan |
| 3 | Induction heater power supply (120 V and 230 V ) |
| 6 | Expansion controller board |
| 8 | Noise filter board (120 V and 230 V ) |
| 9 | High voltage board |
| 17 | Sensor (tray 1 and tray 2 paper temperature) |
| 8 | Induction heater magnetic erase board) |

# CS921/ C935/ CS927/ CX920/ CX921/ XC9225/ XC9235/ CX927 Series Location 

Sensors, Printed circuit boards $\mathbf{> 1 0} \mathrm{cm}^{2}$
High Voltage 2


| Index | Description |
| :---: | :--- |
| 1 | Expansion controller board |
| 2 | High voltage board |
| 10 | Sensor (tray 1 and tray 2 paper temperature) |

Sensors, Printed circuit boards $\mathbf{> 1 0} \mathbf{c m}^{\mathbf{2}}$ Main Power supply 1


| Index | Description |
| :---: | :--- |
| 1 | Main power supply (220 V and 120 V) |
| 2 | Main power supply fan |

## Sensors, Printed circuit boards $\mathbf{> 1 0} \mathbf{c m}^{2}$ <br> Main Power supply 2



| Index | Description |
| :---: | :--- |
| 1 | Main power supply ( 120 V and 220 V ) |
| 2 | Main power supply fan |

Sensors, Printed circuit boards $\mathbf{> 1 0} \mathbf{c m}^{2}$
Electrical


| Index | Description |
| :---: | :--- |
| 1 | Engine board |
| 4 | Controller board |
| 5 | Controller board fan |

## CX92x Series

Location
Printed circuit boards $\mathbf{> 1 0} \mathbf{c m}^{\mathbf{2}}$

## ADF Covers



| Index | Description |
| :---: | :--- |
| 2 | ADF controller board |

## CX92x Series

Location
Printed circuit boards $\mathbf{> 1 0} \mathbf{c m}^{2}$

## ADF CIS 1



| Index | Description |
| :---: | :--- |
| 1 | Board inside ADF CIS assembly |
| 5 | ADF CIS power supply board |

## CX92x Series

Location
Printed circuit boards $\mathbf{> 1 0} \mathbf{c m}^{\mathbf{2}}$
ADF Flatbed Scanner 1


| Index | Description |
| :---: | :--- |
| 3 | Sensor (scanner cover switch) |
| 4 | Sensor (scanner paper length 2) |
| 5 | Sensor (scanner paper length 1) |
| 6 | Scanner controller board |
| 7 | Sensor (scanner lamp home) |
| 10 | Sensor (scanner cover open) |

## CX92x Series

Location

## Sensors, Printed circuit boards $\mathbf{> 1 0} \mathbf{c m}^{2}$ <br> ADF Flatbed Scanner 2



| Index | Description |
| :---: | :--- |
| 2 | Scanner CCD lens assembly |

## CS92x and CX92x Series

Location

## Paper Handling Options



| Index | Description |
| :---: | :--- |
| 1 | Staple, hole punch finisher / Booklet finisher |
| 2 | 2500-sheet tray |
| 3 | 3000-sheet tray |
| 4 | Cabinet* |
| 5 | $2 \times$ 500-sheet tray |
| 6 | Staple finisher |

Options marked with (*) are non-Electrical and electronic units

## CS92x and CX92x Series

Location

## Options Sensors, Printed circuit boards $\mathbf{> 1 0} \mathbf{c m} 2$

$$
2 \times 500 \text { Sheet tray - Frame }
$$



| Index | Description |
| :---: | :--- |
| 4 | $2 \times 500$-sheet tray controller board |

## Options Sensors, Printed circuit boards $\boldsymbol{> 1 0} \mathbf{c m} 2$

$2 \times 500$ Sheet tray - Paper size detection


| Index | Description |
| :---: | :--- |
| 2 | Sensor ( $2 \times 500$-sheet tray 3 near empty) |
| 4 | Sensor (2 x 500-sheet tray 4 near empty) |
| 5 | Sensor ( $2 \times 500$-sheet tray 4 paper width) |
| 6 | Sensor ( $2 \times 500$-sheet tray 4 paper length $)$ |
| 8 | Sensor ( $2 \times 500$-sheet tray 3 paper width) |
| 9 | Sensor ( $2 \times 500$-sheet tray 3 paper length $)$ |

## CS92x and CX92x Series

Location

# Options Sensors, Printed circuit boards >10cm2 <br> $2 \times 500$ Sheet tray - Paper pick 1 



| Index | Description |
| :---: | :--- |
| 1 | Sensor ( $2 \times 500$-sheet tray jam access door $)$ |

## CS92x and CX92x Series

Location

## Options Sensors, Printed circuit boards $\mathbf{> 1 0} \mathbf{c m} 2$ <br> $2 \times 500$ Sheet tray - Paper pick 2



| Index | Description |
| :---: | :--- |
| 1 | Sensor (2 x 500-sheet tray transport $)$ |
| 2 | Sensor ( $2 \times 500$-sheet tray feed $)$ |
| 4 | Sensor ( $2 \times 500$-sheet tray empty $)$ |
| 8 | Sensor ( $2 \times 500$-sheet tray lift plate level) |



## CS92x and CX92x Series

Location

## Options Sensors, Printed circuit boards $\boldsymbol{> 1 0} \mathbf{c m} 2$ <br> 2500 Sheet tray - Paper Pick 1



| Index | Description |
| :---: | :--- |
| 4 | Sensor (2500-sheet tray jam access door) |

## CS92x and CX92x Series

Location

## Options Sensors, Printed circuit boards $\mathbf{> 1 0} \mathbf{c m} 2$

2500 Sheet tray - Paper Pick 2


| Index | Description |
| :---: | :--- |
| 2 | Sensor (2500-sheet tray feed) |
| 3 | Sensor (2500-sheet tray transport) |
| 5 | Sensor (2500-sheet tray main tray elevator limit) |
| 6 | Sensor (2500-sheet tray main tray empty, top) |

## Options Sensors, Printed circuit boards >10cm2

## 2500 Sheet tray - Tray insert 2



| Index | Description |
| :---: | :--- |
| 2 | Sensor (main tray near empty) |
| 6 | Sensor (paper stack transfer) |
| 8 | Sensor (reserve tray paper limit) |

## CS92x and CX92x Series

Location

## Options Sensors, Printed circuit boards >10cm2

## 2500 Sheet tray - Tray insert 4



| Index | Description |
| :---: | :--- |
| 3 | Sensor (main tray empty, bottom) |
| 4 | Sensor (2500-sheet tray elevator home) |
| 9 | Sensor (reserve tray empty) |
| 10 | Sensor (2500-sheet tray transfer guide home) |

## CS92x and CX92x Series

Location

## Options Sensors, Printed circuit boards $\boldsymbol{> 1 0} \mathbf{c m} 2$ <br> 3000 Sheet tray - Paper feed 2



| Index | Description |
| :---: | :--- |
| 1 | Sensor (3000-sheet tray elevator level) |
| 2 | Sensor (3000-sheet tray empty) |

## CS92x and CX92x Series

Location

## Options Sensors, Printed circuit boards $\boldsymbol{> 1 0} \mathbf{c m} 2$

3000 Sheet tray - Paper transport


| Index | Description |
| :---: | :--- |
| 3 | Sensor (3000-sheet tray feed) |
| 8 | Sensor (3000-sheet tray set) |

## CS92x and CX92x Series

Location

## Options Sensors, Printed circuit boards $\mathbf{> 1 0} \mathbf{c m} 2$ <br> 3000 Sheet tray - Drive section



| Index | Description |
| :---: | :--- |
| 2 | Sensor (3000-sheet tray near empty 1) |
| 3 | Sensor (3000-sheet tray near empty 2) |
| 4 | 3000-sheet tray controller board |

## CS92x and CX92x Series Location <br> Sensors <br> Tray 1 feed



| Index | Description |
| :---: | :--- |
| 2 | Sensor (tray 1 feed) |
| 4 | Sensor (tray 1 empty) |
| 5 | Sensor (tray 1 lift plate level) |

## CS92x and CX92x Series

Location
Sensors
Tray 2 feed


| Index | Description |
| :---: | :--- |
| 2 | Sensor (tray 2 transport |
| 4 | Sensor (tray 2 feed) |
| 7 | Sensor (tray 2 empty) |
| 8 | Sensor (tray 2 lift plate level) |

## CS92x and CX92x Series

Location

## Sensors

## Tray paper detection



| Index | Description |
| :---: | :--- |
| 4 | Sensor (tray 1 near empty) |
| 5 | Sensor (tray 1 paper width) |
| 8 | Sensor (tray 2 near empty) |
| 9 | Sensor (tray 2 paper width) |
| 11 | Sensor (tray 2 paper length) |
| 12 | Sensor (tray 1 paper length) |

## CS92x and CX92x Series Location <br> Sensors <br> Toner Supply



| Index | Description |
| :---: | :--- |
| 3 | Sensor (toner empty) |

## CS92x and CX92x Series

Location
Sensors
Transfer belt


| Index | Description |
| :---: | :--- |
| 3 | Sensor (CMY retract) |

## CS92x and CX92x Series

Location

## Sensors

## Registration Transport



| Index | Description |
| :---: | :--- |
| 2 | Sensor (registration 2) |
| 9 | Sensor (registration) |
| 10 | Sensor (registration humidity) |
| 12 | Sensor (front toner density) |
| 13 | Sensor (rear toner density) |



| Index | Description |
| :---: | :--- |
| 2 | Sensor (fusing speed) |

## CS92x and CX92x Series

 Location
## Sensors

## Registration Unit



| Index | Description |
| :---: | :--- |
| 5 | Sensor (duplex pass through 2) |

## CS92x and CX92x Series

Location

## Sensors

## MPF 1



| Index | Description |
| :---: | :--- |
| 9 | Sensor (MPF lift plate) |

## CS92x and CX92x Series <br> Location <br> Sensors <br> MPF 2



## CS92x and CX92x Series

Location

## Sensors

## MPF 3



| Index | Description |
| :---: | :--- |
| 2 | Sensors (MPF paper length) |
| 5 | Sensor (MPF paper width) |

## CS92x and CX92x Series

Location
Sensors

## Duplex 2



| Index | Description |
| :---: | :--- |
| 1 | Sensor (fuser exit) |
| 2 | Sensor (duplex pass through 1) |

## CS92x and CX92x Series

Location
Sensors
Exit




## CS92x and CX92x Series Location <br> Sensors

## ADF Paper Transport 4



| Index | Description |
| :---: | :--- |
| 3 | Sensor (ADF top cover open) |
| 4 | Sensor (ADF scan shaft home) |



## CS92x and CX92x Series

 LocationSensors
ADF CIS 3


| Index | Description |
| :---: | :--- |
| 11 | Sensor (ADF CIS clean) |

## CS92x and CX92x Series

Location

## External Card Options



Note 1: Illustration shows actual options and their typical locations and mounting at the front side of the printer. However, this does not show the actual printer model.

Annex A - Printer components containing brominated flame retardants (Page 1 of 3)

| Index | Description | Parts Marking |  |
| :---: | :---: | :---: | :---: |
| 1 | Transfer belt fan | N/A | Location |
| 2 | Sensor (fuser temperature, font) | N/A | Printhead |
| 3 | Sensor (fuser temperature, rear) | N/A | Fuser 1 |
| 4 | Paper exit fan | N/A | Fuser 1 |
| 5 | Toner cartridge cooling fan | N/A | Fuser 2 |
| 6 | Fuser power supply fan | N/A | Fuser 2 |
| 7 | Sensor (tray 1 and tray 2 paper |  |  |
| temperature) |  |  |  |

Annex A - Printer components containing brominated flame retardants (Page 2 of 3)

| Index | Description | Parts Marking | Location |
| :---: | :---: | :---: | :---: |
| 24 | Holder | PS-HI FR(17) | Exit (index1) |
| 25 |  | PS-HI FR(17) | Duplex module |
| 26 |  | PS-HI FR(17) | Covers (top) |
| 27 | Holder | PS-HI FR(17) | Covers 1\&2 (index 5) |
| 28 |  | PS-HI FR(17) | MPF3 |
| 29 | Holder | PS-HI FR(17) | Exit (index 20) |
| 30 | Cover /Front | PS-HI FR(17) | Inner covers |
| 31 | Cover | PS-HI FR(17) | Tray 1 and 2 transport (No artwork) |

Annex A - Printer components containing brominated flame retardants (Page 3 of 3) $\quad$ Location

Annex B - Paper handling options components containing brominated flame retardants

| Index | Description | Quantity | Location |
| :---: | :---: | :---: | :---: |
| 1 | Sensor | 6 | $\underline{2 \times 500}$ Sheet tray - Paper size detection |
| 2 | Sensor | 1 | $2 \times 500$ Sheet tray - Paper pick 1 |
| 3 | Sensor | 4 | $2 \times 500$ Sheet tray - Paper pick 2 |
| 4 | Sensor | 1 | 2500 Sheet tray - Frame |
| 5 | Sensor | 1 | 2500 Sheet tray - Paper Pick 1 |
| 6 | Sensor | 4 | 2500 Sheet tray - Paper Pick 2 |
| 7 | Sensor | 3 | 2500 Sheet tray - Paper Pick 2 |
| 8 | Sensor | 4 | 2500 Sheet tray - Tray insert 4 |
| 9 | Sensor | 2 | 3000 Sheet tray - Paper feed 2 |
| 10 | Sensor | 2 | 3000 Sheet tray - Paper transport |
| 11 | Sensor | 2 | 3000 Sheet tray - Drive section |
| 12 | Sensor | 3 | Tray 1 feed |
| 13 | Sensor | 4 | Tray 2 feed |
| 14 | Sensor | 6 | Tray paper detection |
| 15 | Sensor | 1 | Toner Supply |
| 16 | Sensor | 1 | Transfer belt |
| 17 | Sensor | 5 | Registration Transport |
| 18 | Sensor | 1 | Transfer |
| 19 | Sensor | 1 | Registration Unit |
| 20 | Sensor | 1 | MPF 1 |
| 21 | Sensor | 1 | MPF 2 |
| 22 | Sensor | 2 | MPF 3 |
| 23 | Sensor | 2 | Duplex 2 |
| 24 | Sensor | 2 | Exit |
| 25 | Sensor | 3 | ADF Paper Feed |
| 26 | Sensor | 6 | ADF Paper Pick 2 |
| 27 | Sensor | 2 | ADF Paper Transport 4 |
| 28 | Sensor | 3 | ADF Paper Transport 5 |
| 29 | Sensor | 1 | ADF CIS 3 |


| Index | Description | Location | $\begin{gathered} \text { CS921/ } \\ \text { C935/ CS927 } \end{gathered}$ | CS923 | $\begin{gathered} \text { CX920/ } \\ \text { CX921/ } \\ \text { XC9225/ } \\ \text { XC9235/ } \\ \text { CX927 } \end{gathered}$ | $\begin{aligned} & \text { CX922/ } \\ & \text { CX923/ } \\ & \text { CX924/ } \\ & \text { XC9245/ } \\ & \text { XC9255/ } \\ & \text { XC9265 } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 10in. Op panel | Op panel |  |  | X | X |
|  | 4.3in Op panel |  | X | X | X | X |
| 2 | Power supply interface board | Covers 1 | X | X |  |  |
|  | Power supply interface board | Covers 2 |  |  | X | X |
| 3 | Image controller board | Printhead | X | X | X | X |
| 4 | Printhead relay board |  | X | X | X | X |
| 5 | Board inside fuser assembly | Fuser 1 |  | X |  | X |
| 6 | Induction heater power supply ( 120 V and 230 V ) | High Voltage 1 |  | X |  | X |
| 7 | Expansion controller board | High Voltage 2 | X |  | X |  |
|  | Expansion controller board | High Voltage 1 |  | X |  | X |
| 8 | Noise filter board ( 120 V and 230 V ) |  |  | X |  | X |
| 9 | High voltage board |  |  | X |  | X |
|  | High voltage board | High Voltage 2 | X |  | X |  |
| 10 | Induction heater magnetic erase board) | High Voltage 1 |  | X |  | X |
| 11 | Main power supply ( 220 V and 120 V ) | Main power supply 1 |  | X |  | X |
|  | Main power supply (220 V and 120 V ) | Main power supply 2 | X |  | X |  |
| 12 | Engine board | Electrical | X | X | X | X |
| 13 | Controller board |  | X | X | X | X |
| 14 | ADF controller board | ADF Covers |  |  | X | X |
| 15 | Board inside ADF CIS assembly | ADF CIS 1 |  |  | X | X |
| 16 | ADF CIS power supply board |  |  |  | X | X |
| 17 | Scanner controller board | ADF Flatbed Scanner 1 |  |  | X | X |
| 18 | Scanner CCD lens assembly | $\frac{\text { ADF Flatbed }}{\text { Scanner } 2}$ |  |  | X | X |

Annex D - Electrical and Electronic (EE) Customer Replaceable Paper Handling Devices

| Index | PN | Description | Locations | Models |
| :---: | :---: | :---: | :---: | :---: |
| 1 | $\begin{aligned} & 26 Z 0080 \\ & 26 Z 0081 \end{aligned}$ | Hole Punch Finisher | $\frac{\text { Paper handling }}{\text { options }}$ | All |
| 2 | $\begin{aligned} & 26 Z 0082 \\ & 26 Z 0083 \end{aligned}$ | Hole Punch Booklet Finisher |  |  |
| 3 | 32C0050 | $2 \times 500$-Sheet Tray |  |  |
| 4 | $\begin{aligned} & 32 C 0051 \\ & 32 C 0052 \end{aligned}$ | 2500-Sheet Tray |  |  |
| 5 | $\begin{aligned} & 26 Z 0088 \\ & 26 Z 0089 \end{aligned}$ | 3000-Sheet Tray |  |  |

Annex E - Electrical and Electronic (EE) Customer Replaceable Internal/ External Card Options

| Index | PN | Description | Locations | Models |
| :---: | :---: | :---: | :---: | :---: |
| 1 | $\begin{aligned} & 57 X 9020 \\ & 57 \times 9801 \\ & 27 \times 0400 \end{aligned}$ | Memory options | Attached to Controller board | All |
| 2 | 57X0085 | Security card |  |  |
| 3 | $\begin{aligned} & 40 \mathrm{C} 9200 \\ & 40 \mathrm{C} 9201 \\ & 40 \mathrm{C} 9202 \end{aligned}$ | Firmware cards |  |  |
| 4 | 57X9110 <br> 57X9112 <br> $57 \times 9114$ <br> 57X9115 | Font cards |  |  |
| 5 | $\begin{aligned} & \text { 14F0100 } \\ & \text { 14F0000 } \end{aligned}$ | Interface card |  |  |
| 6 | $\begin{aligned} & 27 \times 0142 \\ & 27 \times 6510 \\ & 27 \times 0225 \end{aligned}$ | Internal Print Servers |  |  |
| 7 | $\begin{aligned} & 57 \times 0300 \\ & 57 \times 0301 \end{aligned}$ | Authentication card readers |  |  |
| 8 | $\begin{aligned} & 57 \times 7050 \\ & 57 \times 7051 \\ & 57 \times 7053 \\ & 57 \times 7054 \end{aligned}$ | Keyboard | External options |  |

