

## **Product Disassembly Instructions**

# Product Category: Panel PC

#### **Product Marketing Name / Model:**

FPM-212-R8AE/ FPM-212-R8AE-CN/ FPM212R8A2001-T

FPM-215-R8AE/ FPM-215-R8AE-CN/ FPM215R8A2001-T

FPM-217-R8AE/ FPM-217-R8AE-CN/ FPM217R8A2001-T

FPM-215W-P1AE/FPM-215W-P4AC/FPM-215W-P4AE/FPM-215W-P4AU

FPM-221W-P1AE/ FPM-221W-P4AC/ FPM-221W-P4AE/ FPM-221W-P4AU

FPM-1150G-RHAE/FPM-1150G-RVAE/ FPM1150GRHA1901-T/ FPM1150GRVA1801-T/

FPM1150GRVA1901-T/ FPM1150GRVA1901E-T

**Purpose:** The document provides the basic instructions for the disassembly of products to remove components and materials requiring selective treatment, as defined by EU directive 2002/96/EC and 2012/19/EU, Waste Electrical and Electronic Equipment (WEEE).

#### 1.0 Items Requiring Selective Treatment

1.1 Items listed below are classified as requiring selective treatment.

| Item Description  | Notes   | Quantity of items included in product                           |
|---|---|---|
| Printed Circuit Boards (PCB) or Printed Circuit Assemblies (PCA)    | With a surface greater than 10 sq. cm Mother board, Card Reader board, USB Daughter board, LID Daughter board                     | FPM-1150G 1 FPM-215W 2 FPM-221W 3 FPM-212 1 FPM-215 1 FPM-217 2 |
| Batteries   | All types including standard alkaline and lithium coin or button style batteries 6cell battery or 9 cell battery, and RTC battery | 0   |
| External electrical cables and Power cord                           |   | 1   |
| Liquid Crystal Displays (LCD) with a surface greater than 100 sq cm | Includes background illuminated displays with gas discharge lamps   | 1   |
| Cathode Ray Tubes (CRT)   |   | 0   |



| Gas Discharge Lamps                  |  | 0            |
|--------------------------------------|--|--------------|
| Electrolytic Capacitors / Condensers |  | N/A<br>(TBC) |
| measuring greater than 2.5 cm in     |  |              |
| diameter or height                   |  |              |

| Item Description   | Notes  | Quantity of items included in product |
|--|--|---------------------------------------|
| Mercury-containing components  | For example, mercury in lamps, display   | 0                                     |
| Capacitors / condensers (Containing PCB)   | backlights, scanner lamps, switches, batteries                                   | 0                                     |
| Plastics containing Brominated Flame Retardants weighing > 25 grams                                      | (Not including PCBs or PCAs already listed as a separate item above)             | 0                                     |
| Components and parts containing toner and ink, including liquids, semi-liquids (gel/paste) and toner     | Include the cartridges, print heads, tubes, vent chambers, and service stations. | 0                                     |
| Asbestos waste and components which contain asbestos   |  | 0                                     |
| Components containing refractory ceramic fibers  |  | 0                                     |
| Chlorofluorocarbons (CFC), hydrochlorofluorocarbons (HCFC) or hydrofluorocarbons(HFC), hydrocarbons (HC) |  | 0                                     |
| Components, parts and materials containing radioactive substances  |  | 0                                     |



### **Disassembly Tool**

List the tools that would typically be used to disassemble the product to a point where components and materials can be removed.

| Disassembly Tool | Picture |
|------------------|---------|
| Screwdriver      | 0       |
| Lever            |         |
| Star Screwdriver | 0       |
| Hexagon Driver   | 0       |
| Slanted pliers   |         |
| Pliers           |         |
| Hammer           | 8-      |
| Knife            |         |
| Others           |         |



#### **Product Disassembly Process**

- 3.1 List the basic steps that should typically be followed to remove components and materials.
- 1. Disassembly 7 pcs screw to remove the MB cover.
- 2. Disassembly 4 pcs screw to remove the AD board.
- 3. Disassembly 2 pcs screw to remove the Driving board.
- 4. Disassembly 10 pcs screw to remove the rear cover.
- 5. Disassembly 3 pcs screw to remove the IO bracket.
- 6. Disassembly 2 pcs screw to remove the control Board.
- 7. Disassembly 2 pcs screw to remove the control Board bracket.
- 8. Disassembly screw 4 pcs to separate the LCD bracket left and right with LCD module.
- 9. Disassembly 1 pcs screw to remove the LED board.
- 10. Remove the waterproof from front bezel.



3.2 Exploded view drawing. Insert a graphic illustration below to identify the items contained in the product that require selective treatment (with descriptions and arrows identifying locations).



