

# Product Phased-Out Notice

Last Update: 04/13/2020

New IEC 62368-1 will become mandatory since 2020/12/20, especially in EU and North America, and is expected to be adopted in other countries shortly. Thus, PAPS formally announce that we have phased out following products which cannot meet requirement in product design of IEC 62368-1. Manufacturer supports Advantech with extended last time date from 2020/12/20 to 2021/03/31 under the condition that no any component is phased out and no additional safety requirement is requested due to mandatory IEC 62368-1 in other countries besides EU/USA, meaning that **safety would be only maintained until 2020/12/20**. This announcement will take effect immediately. Please review this phase-out notice carefully and contact your regional PAPS buyer immediately if your customers have any further inquiries on these items.

## Phase Out Reason

The manufacturer has decided to phase out the product as production is not economically viable.

| Milestone             | Definition   | Date       |
|-----------------------|--|------------|
| Phase Out Date (EOL): | Date that this announcement takes effective                | 2020/04/13 |
| Last Time Buy (LTB):  | Last date for sales to submit order request to PAPS buyer. | 2021/03/15 |

## Retail-packaging ATX Phased-out Products in This Announcement

| Part Number                    | Product Description   | Replacement Model              |
|--------------------------------|---|--------------------------------|
| <a href="#">PS8-250FATX-XE</a> | FSP AC to DC 100-240V FLEX ATX<br>250W Switch Power Supply with PFC   | <a href="#">PS8-250FATX-BB</a> |
| <a href="#">PS8-350FATX-XE</a> | Delta AC to DC 100-240V FLEX ATX<br>350W Switch Power Supply with PFC | <a href="#">PS8-350FATX-GB</a> |
| <a href="#">PS8-400ATX-ZE</a>  | POWER SUPPLY, 80PLUS BRONZE<br>400W ATX (FSP) RoHS                    | <a href="#">PS8-500ATX-BB</a>  |

| Part Number                    | Product Description  | Replacement Model              |
|--------------------------------|--|--------------------------------|
| <a href="#">PS8-500ATX-ZE</a>  | POWER SUPPLY, 80PLUS BRONZE<br>500W ATX (FSP) RoHS                   | <a href="#">PS8-500ATX-BB</a>  |
| <a href="#">PS8-700ATX-ZE</a>  | POWER SUPPLY, 80PLUS BRONZE<br>700W ATX (FSP) RoHS                   | <a href="#">PS8-700ATX-BB</a>  |
| <a href="#">RPS8-350ATX-XE</a> | FSP AC to DC 100-240V 350W<br>2U(1+1)Redundant with PFC              | <a href="#">RPS8-500ATX-GB</a> |
| <a href="#">RPS8-500ATX-XE</a> | FSP AC to DC 100-240V 500W 2U<br>(1+1)Redundant with PFC             | <a href="#">RPS8-500ATX-GB</a> |
| <a href="#">PS8-500U2-XE</a>   | FSP AC to DC 100-240V 500W 2U<br>Single Switch Power Supply with PFC | <a href="#">PS8-500FATX-GB</a> |

### Bulk packaging ATX Phased-out Products in This Announcement

| Part Number                    | Product Description                            | MPN        | Replacement Model              |
|--------------------------------|--|------------|--------------------------------|
| <a href="#">96PS-A150WFX-1</a> | SPS AC100-240V 150W<br>W/PFC ATX               | 9PA1504522 | N/A                            |
| <a href="#">96PS-A180WFX</a>   | FSP SPS 100-240V 180W<br>W/PFC ATX FLEX        | 9PA1803504 | <a href="#">PS8-250FATX-BB</a> |
| <a href="#">96PS-A270WFX</a>   | FSP SPS AC 100-240V<br>270W W/PFC ATX FLEX     | 9PA2700722 | <a href="#">PS8-350FATX-GB</a> |
| <a href="#">96PS-A400WFX-1</a> | SPS AC 100-240V 400W<br>W/PFC ATX              | 9PA400A905 | <a href="#">PS8-500FATX-GB</a> |
| <a href="#">96PS-A400WFX-2</a> | SPS A/D 100-240V 400W<br>FLEX ATX 80 PLUS GOLD | 9PA400BC08 | <a href="#">PS8-500FATX-GB</a> |
| <a href="#">96PS-A1K2WPS2</a>  | PS/2 A/D 100-240V<br>1200W ATX                 | 9PA12A0901 | 96PS-A1K2WPS2G                 |
| <a href="#">96PS-A500W2U</a>   | 2U A/D 100-240V 500W<br>ATX                    | 9PA5004808 | <a href="#">PS8-500FATX-GB</a> |
| 96PSR-A800WCR                  | RPSU CRPS A/D 100-240V<br>800W 80+ PLATINUM    | 9PR8000208 | 96PSR-A800WCRP                 |

\*Should you have any question regarding products, please contact PM, Andy Lee ([Andy17.lee@advantech.com.tw](mailto:Andy17.lee@advantech.com.tw) ; 511-9034), Amber.Lu ([Amber.lu@advantech.com.tw](mailto:Amber.lu@advantech.com.tw) ; 511-9037) or your regional buyers for purchasing information.