

This letter announces the End of Life (EOL) of certain Advantech SQFlash products. This EOL notification of various SQFlash bare products sold through Advantech & distribution channels has been consolidated into one letter for your convenience. Detailed information for each EOL product line affected by this notice is included in the attached tables.

#### **End of Life Information**

End of Life, final purchase order and final shipment dates are shown in the “End of Life Information” table. To ensure your customer’s product requirements are met, please note the End of Life dates including Final Purchase Order dates for the products listed in the table below.

#### **Product Transition Information**

We recommend customers transition to the suggested alternative for each EOL product in the “Product Transition Information” table. If it is not possible to make such a transition, please notify your Advantech Account Manager to arrange a last-time-buy of product.

#### **Final Purchase Orders**

Please work with your Advantech Account Manager to ensure a smooth product transition. To ensure your last time purchase orders are fulfilled on time, present your final product demand in the form of a non-cancelable, non-returnable (NCNR) purchase order as soon as possible and no later than the “Final Purchase Order Date” listed in the EOL Information Table. Supply of EOL product is usually limited. Fulfillment of final purchase orders is subject to product availability and will be prioritized according to the date when orders are placed.

If you have any concerns regarding these product phase outs and transitions, please contact your Advantech Technology Account Manager as soon as possible. Thank you for your interest in the Advantech SQFlash products.

Sincerely,  
Tones Yen

**End of Life Information: SQFlash 530 series SATA DOM SLC 2GB ~ 64GB**

| End of Life Product |                   |            |               | End of Life Information |                      |                         |
|---------------------|-------------------|------------|---------------|-------------------------|----------------------|-------------------------|
| Type                | Part Number       | Flash Type | Capacity (GB) | End of Life Notice      | Final Purchase Order | Final Shipment          |
| SATA DOM            | SQF-SDMS2-2G-J6C  | SLC        | 2             | 2019-7-26               | 2019-7-26            | On or before 2019-7-26* |
| SATA DOM            | SQF-SDMS4-4G-J6C  | SLC        | 4             | 2019-7-26               | 2019-7-26            | On or before 2019-7-26* |
| SATA DOM            | SQF-SDMS4-8G-J6C  | SLC        | 8             | 2019-7-26               | 2019-7-26            | On or before 2019-7-26* |
| SATA DOM            | SQF-SDMS4-16G-J6C | SLC        | 16            | 2019-7-26               | 2019-7-26            | On or before 2019-7-26* |
| SATA DOM            | SQF-SDMS4-32G-J6C | SLC        | 32            | 2019-7-26               | 2019-7-26            | On or before 2019-7-26* |
| SATA DOM            | SQF-SDMS4-64G-J6C | SLC        | 64            | 2019-7-26               | 2019-7-26            | On or before 2019-7-26* |
| SATA DOM            | SQF-SDMS2-2G-J6E  | SLC        | 2             | 2019-7-26               | 2019-7-26            | On or before 2019-7-26* |
| SATA DOM            | SQF-SDMS4-4G-J6E  | SLC        | 4             | 2019-7-26               | 2019-7-26            | On or before 2019-7-26* |
| SATA DOM            | SQF-SDMS4-8G-J6E  | SLC        | 8             | 2019-7-26               | 2019-7-26            | On or before 2019-7-26* |
| SATA DOM            | SQF-SDMS4-16G-J6E | SLC        | 16            | 2019-7-26               | 2019-7-26            | On or before 2019-7-26* |
| SATA DOM            | SQF-SDMS4-32G-J6E | SLC        | 32            | 2019-7-26               | 2019-7-26            | On or before 2019-7-26* |
| SATA DOM            | SQF-SDMS4-64G-J6E | SLC        | 64            | 2019-7-26               | 2019-7-26            | On or before 2019-7-26* |

\* Subject to available inventory end