



Product Change Notification

3D PLUS
408, rue Hélène Boucher
78530 Buc, France
Tel : (33) 01 30 38 26 50
e-mail : sales@3d-plus.com
Web site: www.3d-plus.com



Product Change Notification: 3DCN-0048-1

Date: November 29th, 2024

Title of Change: **3DSS24G08VS3626, RTIMS FLASH module**

Type Of Change

- | | |
|---|---|
| <input type="checkbox"/> Manufacturing Site Change | <input type="checkbox"/> Shipping / Packaging Material Change |
| <input type="checkbox"/> Manufacturing Process Change | <input type="checkbox"/> Packing / Label / Marking Change |
| <input type="checkbox"/> Product Revision | <input checked="" type="checkbox"/> Product End Of Life (EOL) |
| <input type="checkbox"/> Material Change | <input type="checkbox"/> Data Sheet Change |

Description of Change

After more than 15 years of availability, 3D PLUS RTIMS Flash module 3DSS24G08VS3626 is phased out and replaced by another space qualified module 3DSS48G08VS3772 with double the density.

For more information, please refer to the module link: <http://www.3d-plus.com/>

Reason for Change

The NAND memory component used for 3D PLUS 3DSS24G08VS3626 is being obsoleted. Consequently, 3D PLUS is initiating a product termination process for its RTIMS Flash 24 Gb memory module while offering a space qualified alternative: 3DSS48G08VS3772. This replacement is package-footprint compatible with the former RTIMS module and do not require modification of our customers PWBs. It provides 48 Gbit density for which the application interface shall be modified. The radiation performances are similar to the initial RTIMS.

The detail specification and radiation report are available upon request.

Last time buy Date: December 15th, 2024.

Part Numbers

Module Description	EOL Part Number	Alternative Part Number
RTIMS FLASH	3DSS24G08VS3626	3DSS48G08VS3772

3D PLUS Sites Affected

- | | |
|---|---|
| <input checked="" type="checkbox"/> 3D PLUS Buc High Rel. | <input type="checkbox"/> 3D PLUS Buc Indus. |
|---|---|

Coming into force

Immediate

Quality Assurance

Marketing