



Product Change Notification

3D PLUS
 408, rue Hélène Boucher
 78532 Buc, France
 Tel: (33) 01 30 38 26 50
 e-mail: sales@3d-plus.com
 Web site: www.3d-plus.com



QMS Approval n°9910354

Product Change Notification: 3DCN-0036-1

Date: January 1st, 2020

Title of Change: Space grades EEPROM modules EOL

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

- 3D PLUS End-Of-Life (EOL) all EEPROM space grade modules (IS, MS)

Reason for Change

After more than 15 years of supply and a high amount of orders on EEPROM modules in 2019, 3D PLUS is initiating product termination process for its Space EEPROM products family.

Please contact your 3D-PLUS Sales Representative or Area Sales Manager to review and identify the optimum solution for your current and future needs for existing designs.

Based on the forecast, the EEPROM basic device stock will be allocated and you will receive the relevant Last Time Buy offer.

The Key milestones of this EOL termination process are as follows:

Last time allocation Date: March 2020, 31st

Last time buy Date: October 2020 30th

Last time shipment Date: October 2021, 30th

Affected Products	
Module Description	EOL Part Numbers
1Mbit, 128kbit x 8, 5V EEPROM	3DEE1M08CS1193 IS, MS
4Mbit, 512kbit x 8, 5V EEPROM	3DEE4M08CS4029 IS, MS
4Mbit, 128kbit x 32, 5V EEPROM	3DEE4M32CS4102 IS, MS
5Mbit, 128kbit x 40, 5V EEPROM	3DEE5M40CS5175 IS, MS
8Mbit, 1Mbit x 8, 5V EEPROM	3DEE8M08CS8020 IS, MS
8Mbit, 256kbit x 32, 5V EEPROM	3DEE8M32CS8163 IS, MS
1Mbit, 128kbit x 8, 3.3V EEPROM	3DEE1M08VS1192 IS, MS
4Mbit, 512kbit x 8, 3.3V EEPROM	3DEE4M08VS4145 IS, MS
4Mbit, 128kbit x 32, 3.3V EEPROM	3DEE4M32VS4162 IS, MS
5Mbit, 128kbit x 40, 3.3V EEPROM	3DEE5M40VS5257 IS, MS
8Mbit, 1Mbit x 8, 3.3V EEPROM	3DEE8M08VS8190 IS, MS
8Mbit, 256kbit x 32, 3.3V EEPROM	3DEE8M32VS8094 IS, MS
2Mbit, 256kbit x 8, 3.3V EEPROM	3DEE2M08VS2154 IS, MS

3D PLUS Sites Affected

3D PLUS Buc High Rel.

3D PLUS Buc Indus.

Coming into force

Immediate effect

Quality Assurance	Marketing
	