



Product Change Notice

3D PLUS
641, rue Hélène Boucher
78532 Buc Cx, 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 Notice #: 003

Date: 23rd March 2010

Title of Change: DPRAM Products End Of Life

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

Obsolescence of 3D Plus DPRAM Products family

Reason for Change

Market demand being very limited, the Industrial organization to manufacture these products cannot be maintained

Contact Information

Marketing Contact

Pierre Wang
3D PLUS
641, rue Hélène Boucher
78532 Buc Cedex – France
Tel: (331) 30 83 07 51
pwang@3d-plus.com

Engineering Contact

Pierre Maurice
3D PLUS
641, rue Hélène Boucher
78532 Buc Cedex - France
Tel: (331) 30 83 26 52
pmaurice@3d-plus.com

Products Affected

- 768Kb (48K x 16) DPRAM - Hermetic Module – All Temperature Ranges and Quality Levels
P/N: 3DDP768K16CJ6023 (corresponds to the old P/N: MMDP16480606JCCD)
- 256Kb (16K x 16) DPRAM - 84 pins PQFP – All Temperature Ranges and Quality Levels
P/N: 3DDP256K16CQ2071 (corresponds to the old P/N: MMDP16160602QCC)
- 384Kb (24K x 16) DPRAM – Wire bonded – All Temperature Ranges and Quality Levels
P/N: 3DDP384K16CW3024 (corresponds to the old P/N: MMDP16240803WCC)
- 256Kb (16K x 16) DPRAM – 84 pins SOP – All Temperature Ranges and Quality Levels
P/N: 3DDP256K16CS2328

3D PLUS Sites Affected

3D PLUS Buc High Rel.

3D PLUS Buc Indus.

Coming into force

PCN Coming into force: 1st April 2010

Last time Buy: 30th September 2010