

uDiskOnChip Horizontal Pb Product Line

End of Life, July 2006

Description

msystems is announcing the End of Life (EOL) of the Pb version of the uDiskOnChip horizontal product line, which does not comply with RoHS directive, as shown in Table 1.

msystems recommends that its customers migrate to Pb-Free (RoHS) version of the uDiskOnChip Horizontal version.

Table 1: uDiskOnChip EOL Products and Recommended Replacements

EOL Product		Recommended Replacement (mModule™ Family)	
Product Name	Ordering Info	Product Name	Ordering Info
uDiskOnChip 32MB (Pb)	MD1665-D32-J-T	uDiskOnChip 32MB (RoHS)	MD1665-D32-J-T-P
uDiskOnChip 64MB (Pb)	MD1665-D64-J-T	uDiskOnChip 64MB (RoHS)	MD1665-D64-J-T-P
uDiskOnChip 128MB (Pb)	MD1665-D128-J-T	uDiskOnChip 128MB (RoHS)	MD1665-D128-J-T-P
uDiskOnChip 256MB (Pb)	MD1665-D256-1F-J-T	uDiskOnChip 256MB (RoHS)	MD1665-D256-1F-J-T-P
uDiskOnChip 512MB (Pb)	MD1665-D512-1F-J-T	uDiskOnChip 512MB (RoHS)	MD1665-D512-1F-J-T-P
uDiskOnChip 1024MB (Pb)	MD1665-D1024-1F-J-T	uDiskOnChip 1024MB (RoHS)	MD1665-D1024-1F-J-T-P
IDiskOnChip 2048MB (Pb)	MD1665-D2048-1F-J-T	uDiskOnChip 2048MB (RoHS)	MD1665-D2048-1F-J-T-P

uDiskOnChip ordering information structure:

MD1665 – uDOC horizontal

DXXXX = 32MB-2048MB

1F =

1F – 1 flash device

Blank – 2 flash devices (32, 64, 128MB capacities contain only one flash)

J =

J – Mechanical connector

Blank – Mounting hole

T =

X – Extended

Blank - Commercial

P = RoHS support

Reason for EOL

The industry has stopped using Pb components and has migrated to Pb-Free (RoHS) based product.

Schedule

Last order date: October 15, 2006

Last shipment date: December 31, 2006

Compatibility Issues

Recommended replacements fully comply with the EOL products.

Call for Action

Customers using uDiskOnChip Pb version are required to qualify the RoHS version.

How to Contact Us

Please contact your msystems representative or visit the mModule web page on the msystems website (www.m-systems.com) for any further information or assistance.

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