

Clarification of Ordering Information

For FFD 2.5" IDE Plus

Product Update, December 2004
 Ofer Tsur (ofer.tsur@m-systems.com)

Description

As of mid-December, the V4 suffix for the FFD 2.5" IDE Plus has been removed from the ordering information to simplify the ordering information structure. In addition, higher capacities will be supported for each case height, as described in the table below. Note that some capacities have been eliminated from the list, as higher capacities provide a more cost effective solution.

The FFD 2.5" IDE Plus now has the following ordering information structure and capacities:

Product	Capacity (MB)	Ordering Information
FFD 2.5" IDE Plus	256, 512, 1024, 2048, 4096, 6144, 8192, 10240, 12288, 16384, 20480, 24576, 28672, 32768, 36864, 40960, 45056	FFD-25-UATA-CCCCC-T-H CCCCC – Indicates disk capacity T – Indicates operating temperature range H – Indicates case height: A: 8.5 mm, up to 4.0GB (4096MB) B: 11.3 mm, up to 12.2GB (12288MB) C: 14.5 mm, up to 24.5GB (24576MB) D: 18.5 mm, up to 36.8GB (36864MB) F: 26.6 mm, up to 45.0GB (45056MB)

For example, an FFD 2.5" IDE Plus product ordered in a capacity of 2048MB will be provided in case A and labeled FFD-25-IDEP-2048-X-A. This is identical to the product previously labeled FFD-25-IDEP-2048-X-AV4 and contains the same BOM.

Reason for Change

The V4 suffix was originally appended to the ordering information to indicate that the unit contained Samsung flash components. Samsung flash components are available in higher densities than Toshiba flash components, which enables delivering a higher disk capacity per case height. The example used above can only be supplied in case A if it contains Samsung flash components, since a larger case would be required to accommodate the lower-density Toshiba flash components.

How to Contact Us

Please contact your M-Systems representative or visit the M-Systems website (www.m-systems.com) for any further information or assistance.

Ofer Tsur (ofer.tsur@m-systems.com)
 VP Marketing, Embedded Division