

## PRODUCT END OF LIFE (EOL) NOTICE

### 1. EOL PRODUCTS

Product Name	Description
MB336	MICOR-ATX Board, Ivy Bridge Platform

### 2. EOL REASONS

- Intel has formally announced the listed IC CHIP EOL Plan for Q77.

Supplier	Marketing Name
Intel	IC CHIP,Q77,BD82Q77,SLJ83/FCBGA942(INTEL)

### 3. EOL MILESTONES

Milestone	Definition	Date
Last Order Date	This is the date for customers to place their last order. The product will no longer be available after this date.	2019/07/01
Last Shipment Date	This is the last delivery date of the product. 1. This date is negotiable with DFI's headquarter or its branch offices. 2. The delivery date will highly depend on its actual lead time.	2020/07/01
End of Service Date	This is the date DFI will: - Discontinue updating software - Discontinue adding features - Discontinue new OS support - Discontinue bug fixes RMA services will be available depending on DFI's RMA policy.	2022/07/01

### 4. Recommended Product Replacements:

Product Name	Description
N/A	

Approved by:

Reviewed by:

Prepared by:

Customer's Signature:

**DFI Inc.**

No.100, Huanhe St., Sijhih City, Taipei County 22154, Taiwan (R.O.C.)  
Tel: +886-2-2694-2986 FAX: +886-2-2694-5815

**Products Affected/Order Codes:**

Part Number	Model Name	Description
770-MB3361-000G	MB336	MB336-Q77NRM:R.A F/G RoHS MOTHER BOARD
770-MB3361-100G	MB336	MB336-Q77NRM:R.A w/G1620 with TPM 1.2 (SLB9660) KEBA F/G RoHS MOTHER BOARD
770-MB3361-101G	MB336	MB336-Q77NRM:R.A w/G1620 with TPM2.0(SLB9665) KEBA F/G RoHS MOTHER BOARD
770-MB3361-200G	MB336	MB336-Q77NRM:R.A w/i3-3220 with TPM 1.2 (SLB9660) KEBA F/G RoHS MOTHER BOARD
770-MB3361-201G	MB336	MB336-Q77NRM:R.A w/i3-3220 with TPM 2.0(SLB9665)KEBA F/G RoHS MOTHER BOARD
770-MB3361-300G	MB336	MB336-Q77NRM:R.A w/i5-3550S with TPM 1.2 (SLB9660) KEBA F/G RoHS MOTHER BOARD
770-MB3361-301G	MB336	MB336-Q77NRM:R.A w/i5-3550S with TPM2.0(SLB9665)KEBA F/G RoHS MOTHER BOARD
770-MB3361-382G	MB336	MB336-Q77NRM:R.A w/i5-3550S with TPM2.0(SLB9665) WM343-MB, KEBA,BULK MOTHER BOARD RoHS

**DFI Inc.**