



Product End-of-Life Notification

EOL Number: SE072301

Date: June 8, 2007

Product Description & Replacement:

Atmel is announcing an End of Life for the UV Erasable ATV750B and ATV750BL in all packages in Military Temperature (compliant to the Mil-DESC/883 Flow) Grades. The suggested replacement is the ATF750C which is a pin compatible replacement.

The ATF750C has been qualified and tested over the Military temperature range and is now available in ceramic packages. The ATF750C has been shipping since 1999 for commercial and Industrial temperature grades.

Customers using the ATV750BL are strongly encouraged to qualify the Standard Power ATF750C for Military applications. The "C" is re-programmable (Based on Atmel EE proven technology) VS "B" a One Time Programmable. The "B" version will be replaced by the "C" version with pin-keepers, enabling the device with a more efficient means of ensuring that unused pins are in a defined state (either a logic High or low).

Obsolete Device	Suggested Replacement
ATV750B-10DM/883 or 5962-8872608LA	ATF750C-10GM/883 or 5962-0720101MLA
ATV750B-10LM/883 or 5962-88726083X	ATF750C-10NM/883 or 5962-0720101M3A
ATV750B-15DM/883 or 5962-8872609LA	ATF750C-15GM/883 or 5962-0720102MLA
ATV750B-15LM/883 or 5962-88726093X	ATF750C-15NM/883 or 5962-0720102M3A
ATV750BL-15DM/883 or 5962-8872611LA	ATF750C-15GM/883* or 5962-0720102MLA
ATV750BL-15LM/883 or 5962-88726113X	ATF750C-15NM/883* or 5962-0720102M3A

* The ATF750C has higher power consumption compared to the ATV750BL. ATF750CL is not qualified for Mil. flow

Reason for EOL:

Process technology migration from UV Erasable process to Electrically Erasable 19.7K process.

Last Time Buy Date: December 10, 2007 (subject to availability in case of an unforeseen surge in demand)

Last Ship Date: December 10, 2008

Atmel Contact: pcnadm@atmel.com

Information provided herein is in connection with Atmel products and this information is provided "AS IS". Atmel assumes no responsibility for any errors that may appear in this document. No license, express or implied, by estoppel or otherwise, to any intellectual property rights is granted by this document. Except as provided in Atmel's Terms and Conditions of Sale for such products, Atmel assumes no liability whatsoever, and Atmel disclaims any express or implied warranty, including liability or warranties relating to fitness for a particular purpose, merchantability, or non-infringement of any patent, copyright or other intellectual property right. Atmel products are not intended for use in a product or system intended to support or sustain life which, if it fails, can be reasonably expected to result in significant personal injury. Atmel may make changes to specifications and product descriptions at any time, without notice.