# SERIAL FLASH MEMORY



# DataFlash Binary Page Size Factory Configuration Option

## Introduction

System designers continue to adopt Atmel<sup>®</sup> DataFlash<sup>®</sup> as the preferred nonvolatile memory device in their systems to store program code, user data, and parametric information. The DataFlash reduces total system cost and complexity through a feature-rich granular pageerase-based architecture, utilizing on-board SRAM buffers, and a comprehensive set of flexible command codes resulting in a reduced software footprint. The small pages and on-chip buffers facilitate easier changes to the memory contents and eliminate the large external RAM devices required to buffer the large data blocks during device reprogramming. The AT45 Series DataFlash devices feature a user configurable page size and in many data centric applications the default page size is optimal. However in code centric applications, the binary page size may be considered more efficient.

## **DataFlash Page Size Options**

The page size and corresponding factory default configuration for each device are shown below. The mechanism to switch to the binary page size is detailed in each device datasheet available in the DataFlash products section on the Atmel web site. In order to simplify the customers production flow, Atmel has added an option for customers to order selected DataFlash devices pre-configured with a Binary page size.

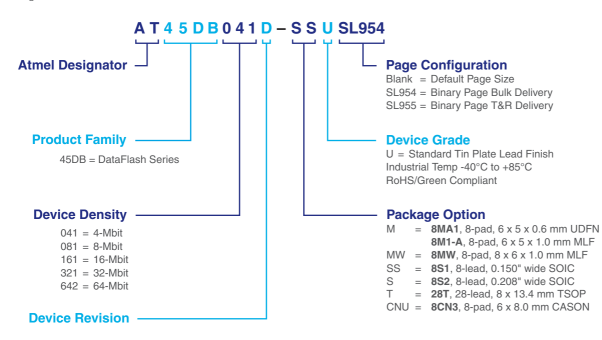
		Page Size (Bytes)	
Device	Density (Mbits)	Binary	Default
AT45DB021D	2	256	264
AT45DB041D	4	256	264
AT45DB081D	8	256	264
AT45DB161D	16	512	528
AT45DB321D	32	512	528
AT45DB642D	64	1024	1056



# How to Order DataFlash Devices with a Factory Configured Binary Page Size

**DataFlash**®

The diagram below details the correct ordering codes required to specify products configured with the Binary Page size.



## Notes

SL954 specifies the option of a Binary Page size with Bulk (Tube/Tray) delivery. SL955 specifies the option of a Binary Page size with Tape and Reel (T&R) delivery.

#### Exceptions

The 1-Mbit DataFlash device is not available to order with the factory configured binary page size option. The user can still select the binary page option as detailed in the device specification.

#### Device Identification

SL954 will be marked on the topside of each device irrespective of shipping method to differentiate the factory configured binary page size devices from standard devices with the default page size.

## Further Information

Specifications, applications notes and further information for Atmel DataFlash products can be found @ http://www.atmel.com/products/DataFlash

## **Headquarters**

**Atmel Corporation** 2325 Orchard Parkway San Jose, CA 95131 *USA* Tel: (1) 408 441-0311

Fax: (1) 408 487-2600

### International

#### Atmel Asia

Room 1219 Chinachem Golden Plaza 77 Mody Road, Tsimshatsui East Kowloon *Hong Kong* Tel: (852) 2721-9778 Fax: (852) 2722-1369

#### **Atmel Europe**

Le Krebs 8, Rue Jean-Pierre Timbaud BP 309 78054 St Quentin-en-Yvelines Cedex *France* Tel: (33) 1-30-60-70-00 Fax: (33) 1-30-60-71-11

#### Atmel Japan

9F, Tonetsu Shinkawa Bldg. 1-24-8 Shinkawa Chuo-ku, Tokyo 104-0033 *Japan* Tel: (81) 3-3523-3551 Fax: (81) 3-3523-7581

#### **Product Contact**

Product Line

#### Literature Requests www.atmel.com/literature

Web Site www.atmel.com

#### © 2008 Atmel Corporation. All rights reserved.

Atmel<sup>®</sup>, logo and combinations thereof, DataFlash<sup>®</sup> and others are registered trademarks or trademarks of Atmel Corporation or its subsidiaries. Other terms and product names may be trademarks of others.

#### Rev.: 3688A-DLASH-04/08/0



Disclaimer: The information in this document is provided in connection with Atmel products. No license, express or implied, by estopped or otherwise, to any intellectual property right is granted by this document or in connection with the sale of Atmel products. EXCEPT AS SET FORT IN ATMELS TERMS AND CONDINGS OF SALE LOCATED ON ATMELS. WEB SITE, ATMEL AS SUBJES NO LIABULTY WHATSOEVER AND DISCUMS AND CONDINGS OF SALE LOCATED ON ATMELS. WEB SITE, ATMEL AS SUBJES NO LIABULTY WHATSOEVER AND DISCUMS AND CONDINGS OF SALE LOCATED ON ATMELS. WEB SITE, ATMEL AS SUBJES NO LIABULTY WHATSOEVER AND DISCUMS AND CONDINGS OF SALE LADUE AND THE SET ON A PARTICULAR PURPOSE. ON NON-INFININGEMENT. IN NO EVENT SHALL ATMEL BE LIABLE FOR AND DISCUMPTION, DAVAGES FOR LOCATED ON ATMELS STORE AND DISCUMPTION, OR LOSS OF INFORMATION ARISING OUT OF THE USE OR INVALIDATION. DAVAGES FOR LOSS OF PROFITS, BUSINESS INTERPROLUCE AND DISCUMPTION, ARISING OUT OF THE USE OR INVALIDATION. DAVAGES FOR LOSS OF PROFITS, BUSINESS INTERPROLUCE AND DISCUMPTION, ARISING OUT OF THE USE OR INVALIDATION ARISING OUT OF THE USE OR INVALIDATION ARISING OUT OF THE USE OR INVALIDATION OF ADMARDES AND DISCUMPTION, OR LOSS OF INFORMATION ARISING OUT OF THE USE OR INVALIDATION OF THE USE OR INVALIDATION ARISING OUT OF THE USE OR INVALIDATION OF THE USE OR INVALIDATION ARISING OUT OF THE USE OR INVALIDATION OF THE ODDING THE OR INTERPROTINE OF THE ODDING THE OR INTERPROTINE OF THE ODDING THE OR INTERPROTING OF THE ODDING