

swissbit®

# Swissbit SSD Power Management without supercaps

White Paper

BU: Flash Products  
Revision: 1.0

File: Swissbit SSD Power  
management without  
supercaps

# 1 Swissbit SSD Power Management without supercaps

Most NAND Flash based 2.5" SSDs have RAM caches for high IOPS, the contents of which take multiple write cycles (written to flash) to store safely. This takes many milliseconds. These designs therefore include internal supercaps or similar technologies to hold up the power rail long enough for these processes to complete.

One of the disadvantages of this scheme is that the extra RAM memory and supercaps add to the physical space, cost and unreliability of the product (compared to Swissbit 2.5" SSDs). Swissbit considers this an advantage of our architecture which does not require supercaps – because the data cache is replaced by non-volatile memory. The key thing in our design is that our SSD does not have to save the state of the SSD from RAM into flash when the power goes down. The operational state of the SSD is always in NAND Flash and it's always valid.

This requires a level of attention to detail in the data management processes done by our SSD controller which is dramatically different to that of other types of SSD. It stems from a different viewpoint in which the design of our SSD's starts with the Flash memory media in mind – and asks the question – what happens when the power goes down?

We then extrapolate all the design rules back from that. Those rules of Flash block management require very tight integration between the SSD controller and the power management system. The PSU (power supply unit) management system is not a "bolt-on" or afterthought – as it appears to be in many other common Flash SSD designs. Our SSDs consequently are the most reliable SSDs in the power down scenario. And they are more reliable than other types of SSD's because they have fewer parts, like capacitors and supercaps which can fail more easily. Supercaps are sensitive by temperature and not reliable enough for our temperature range and long life time target use cases. Additionally Swissbit performs extensive testing prior to shipping any of our products.

The actual product Series of 2.5" SSD without supercaps called P-120 for PATA interface, X-200 and X-500 Series for SATA interface.

## 2 Document History

**Table 1: Document Revision History**

Date	Revision	Details
22-March-2013	1.0	First release

### Disclaimer:

No part of this document may be copied or reproduced in any form or by any means, or transferred to any third party, without the prior written consent of an authorized representative of Swissbit AG ("SWISSBIT"). The information in this document is subject to change without notice. SWISSBIT assumes no responsibility for any errors or omissions that may appear in this document, and disclaims responsibility for any consequences resulting from the use of the information set forth herein. SWISSBIT makes no commitments to update or to keep current information contained in this document. The products listed in this document are not suitable for use in applications such as, but not limited to, aircraft control systems, aerospace equipment, submarine cables, nuclear reactor control systems and life support systems. Moreover, SWISSBIT does not recommend or approve the use of any of its products in life support devices or systems or in any application where failure could result in injury or death. If a customer wishes to use SWISSBIT products in applications not intended by SWISSBIT, said customer must contact an authorized SWISSBIT representative to determine SWISSBIT willingness to support a given application. The information set forth in this document does not convey any license under the copyrights, patent rights, trademarks or other intellectual property rights claimed and owned by SWISSBIT. The information set forth in this document is considered to be "Proprietary" and "Confidential" property owned by SWISSBIT.

ALL PRODUCTS SOLD BY SWISSBIT ARE COVERED BY THE PROVISIONS APPEARING IN SWISSBIT'S TERMS AND CONDITIONS OF SALE ONLY, INCLUDING THE LIMITATIONS OF LIABILITY, WARRANTY AND INFRINGEMENT PROVISIONS. SWISSBIT MAKES NO WARRANTIES OF ANY KIND, EXPRESS, STATUTORY, IMPLIED OR OTHERWISE, REGARDING INFORMATION SET FORTH HEREIN OR REGARDING THE FREEDOM OF THE DESCRIBED PRODUCTS FROM INTELLECTUAL PROPERTY INFRINGEMENT, AND EXPRESSLY DISCLAIMS ANY SUCH WARRANTIES INCLUDING WITHOUT LIMITATION ANY EXPRESS, STATUTORY OR IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

©2013 SWISSBIT AG All rights reserved.