

**UNO-216X,UNO-217X  
SRAM Disk Driver**

**User Manual**

## **Copyright**

The documentation and the software included with this product are copyrighted 2006 by Advantech Co., Ltd. All rights are reserved. Advantech Co., Ltd. reserves the right to make improvements in the products described in this manual at any time without notice. No part of this manual may be reproduced, copied, translated or transmitted in any form or by any means without the prior written permission of Advantech Co., Ltd. Information provided in this manual is intended to be accurate and reliable. However, Advantech Co., Ltd. assumes no responsibility for its use, nor for any infringements of the rights of third parties, which may result from its use.

## **Acknowledgements**

Intel and Pentium are trademarks of Intel Corporation.

Microsoft Windows and MS-DOS are registered trademarks of Microsoft Corp.

All other product names or trademarks are properties of their respective owners.

P/N: 2003001600

Edition 1

Printed in Taiwan

November 2006

## **Declaration of Conformity**

### **CE**

This product has passed the CE test for environmental specifications when shielded cables are used for external wiring. We recommend the use of shielded cables. This kind of cable is available from Advantech. Please contact your local supplier for ordering information.

### **FCC Class A**

Note: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

### **Technical Support and Assistance**

Step 1. Visit the Advantech web site at **[www.advantech.com/support](http://www.advantech.com/support)** where you can find the latest information about the product.

Contact your distributor, sales representative, or Advantech's customer service center for technical support if you need additional assistance.

Please have the following information ready before you call:

- Product name and serial number
- Description of your peripheral attachments
- Description of your software (OS, version, application software, etc.)
- A complete description of the problem
- The exact wording of any error messages



CHAPTER  
**1**

## **Installation**

# Chapter 1 Installation

## 1.1 Introduction

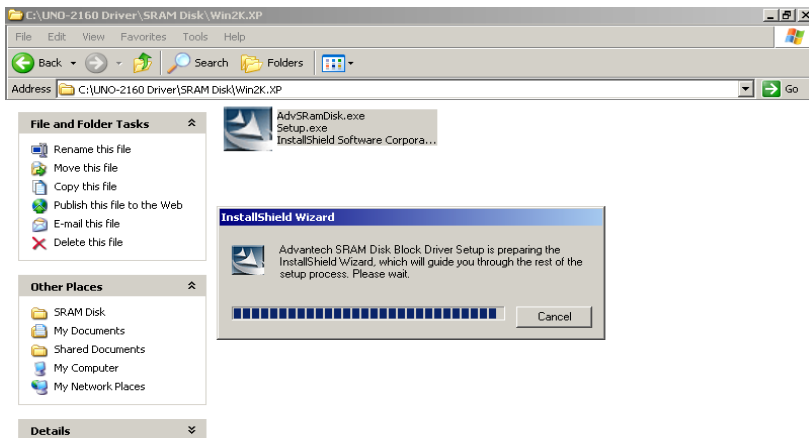
---

The UNO-216X,UNO-217X are equipped with 512KB of battery backed SRAM ensures that you have a safe place to store critical data. With a LED alarm, it is also convenient to monitor that the battery is low. You can now write software applications without being concerned that system crashes will erase critical data from the memory.

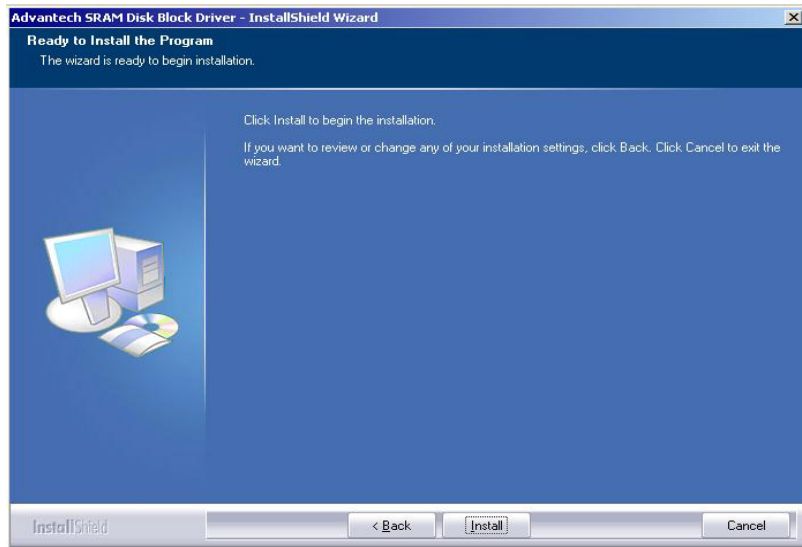
This document introduces how to install UNO-216X,UNO-217X SRAM driver under Windows2K/XP platform.

<Step1> Insert the UNO-2000 Driver and Utility CD in the CD-ROM, and execute **AdvSRamDisk.exe** from following paths:

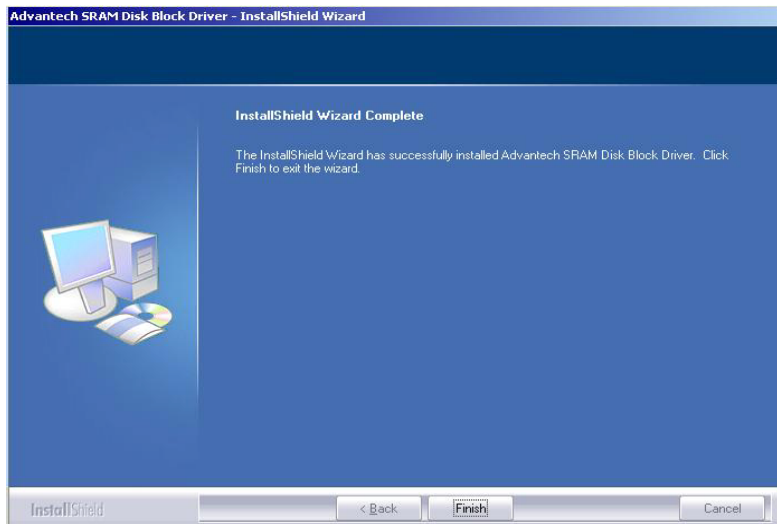
<\\UNO-2170\Driver\SRAM\Win2K.XP>  
<\\UNO-2160\Driver\SRAM\Win2K.XP>  
<\\UNO-2171\Driver\SRAM\Win2K.XP>  
<\\UNO-2176\Driver\SRAM\Win2K.XP>



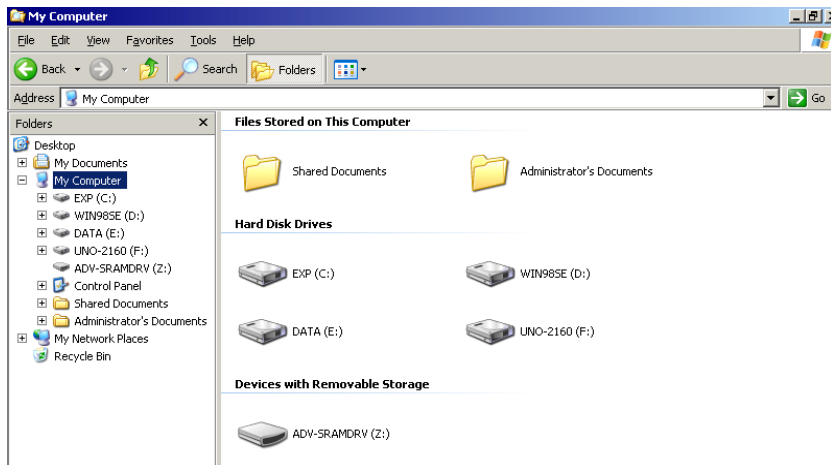
<Step2> Click the **Install** button to install SRAM disk driver.



<Step3> Click **finish** to finish the SRAM disk driver installation. If the UNO-216X,UNO-217X SRAM disk is installed successfully, the relevant applications will place in following path: <C:\Program Files\ADVANTECH\SRAM>.



<Step4> Press “My Computer”, and you will see a new storage “ADV-SRAMDRV” is enable.



### Format the SRAM disk

<Step1> Click “Start” > “Programs” > “Advantech” > “SRamDisk” > “Format Utility”. Press “OK” button in “Advantech SRAM Format Utility” to format the SRAM disk.

