# Kodak

# A251 50-in-1 Card Reader Instruction Manual





Kodak and the Kodak trade dress are trademarks of Eastman Kodak Company used under license. © 2010 Sakar International, Inc. All rights reserved. WINDOWS and the WINDOWS logo are registered trademarks of Microsoft Corporation. All other trademarks are the property of their respective companies. <a href="https://www.sakar.com/kodaksupport">www.sakar.com/kodaksupport</a>

## Introduction

This A251 50-in-1 Card Reader is a portable device that supports reading and writing Secure Digital card, Memory Stick, XD, Micro SD and CF series memory cards. It's Plug-and-Play; just plug it into a free USB port on your computer, and it's ready to use.

# MAC OS & PC Compatibility

Compatible with MICROSOFT WINDOWS XP, 7 and VISTA or MAC OS 10.4.6 or greater.

# **Package Contents**

- 1) USB 2.0 50-in-One Card Reader/Writer
- 2) User's Manual with Warranty Information

# **Specifications**

#### **Dimensions:**

Length: 78.5mm x Width: 59.5mm x Height: 16mm

#### Supported Cards:

Slot 1: MS, MS Magic Gate, MS PRO, MS PRO (MG), Extreme MS PRO, Extreme III MS PRO, HS MS PRO, HS MS PRO, HS MS PRO Duo, MS Duo, MS Duo (MG), MS PRO Duo, MS PRO DUO (MG), HS MS PRO Duo, HS MS MG PRO Duo, MS Select, MS PRO Ultra II, MS PRO Duo Ultra II, MS ROM, M2

Slot 2: CF, CF II, CF 3.0, EXTREME III CF, EXTREME CF, ULTRA II CF, HS CF, XS-XS CF, CF ELITE PRO, CF PRO, CF PRO II, CF 4.0, IBM MD, HITACHI MD, MAGIC STOR MS

Slot 3: SD, \*Mini SD, HS MINI SD, EXTREME SD, EXTREME III SD, ULTRA SD, ULTRA II SD, ULTRA II SD PLUS, SD-ULTRA-X, ULTRA SPEED SD, SD PRO, SDHC, SD ELITE PRO, HS SD, MMC, MMC 4.0, HS MMC, HS RS MMC, \*RS MMC, \*RS MMC 4.0, \*MMC MOBILE, \*MMC MICRO, MMC PLUS, MMC 4.2 (\* denotes the need for an additional adapter)

Slot 4: Micro SD (T-flash)

Slot 5: XD

#### **Host Interface:**

USB 2.0 A Type male connector

#### Socket:

Five card sockets for SD/SDHC/MMC, MS/MS PRO DUO, CF, XD and MICRO SD memory cards.

#### **Transfer Rate:**

Up to 480 Mbps via USB 2.0; up to 12 Mbps via USB 1.1

#### Certification:

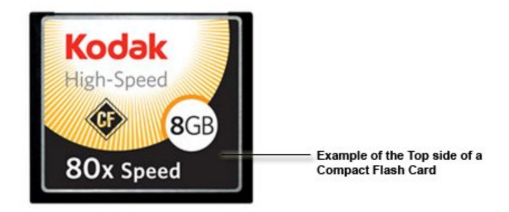
FCC certified

# **Operating Your Device**

\*If you are using WINDOWS ME, 2000, XP, 7 or VISTA then data can be accessed and used just like a floppy drive, thumb drive, or any other removable media drive. First, connect your 50-in-One card reader to one of your computer's USB ports. Next, insert a memory card in the appropriate slot. In WINDOWS PCs, you can double click on the MY COMPUTER icon (COMPUTER in WINDOWS Vista and 7), and a new drive letter labeled REMOVABLE DISK will be accessible. By double clicking on this drive, you can access the content of your memory card. If you are using a Mac OS, then an extra drive will mount on your desktop when the card reader is connected to your computer and a memory card is inserted.

**IMPORTANT NOTE:** When using your card reader, be sure to only have one memory card inserted at once. Your card reader is not capable of reading multiple card readers simultaneously, so do not insert multiple memory cards in the various memory card slots at once.

**NOTE:** When inserting a Compact Flash into your card reader, insert the Compact Flash card with top side of the card facing the Kodak logo on the top of your card reader.



## **TECHNICAL SUPPORT**

For questions regarding customer service issues such as missing parts, where/how to obtain warranty service and general questions please visit us on the web at <a href="www.sakar.com/kodaksupport">www.sakar.com/kodaksupport</a> or e-mail us at <a href="kodaksupport@sakar.com">kodaksupport</a> or e-mail us at <a href="kodaksupport@sakar.com">kodaksupport@sakar.com</a>. If you are experiencing problems with any of these products and require immediate assistance, please call our technical support hot line at:

For USA and Canada: 1-800-763-8491 For UK: 0-800-917-4831

# **Sakar Warranty Card**

#### **Sakar Warranty**

This warranty covers the original consumer purchaser only and is not transferable.

This warranty covers products that fail to function properly **UNDER NORMAL USAGE**, due to defects in material or workmanship. Your product will be repaired or replaced at no charge for parts or labor for a period of one year.

#### What Is Not Covered by Warranty

Damages or malfunctions not resulting from defects in material or workmanship and damages or malfunctions from other than normal use, including but limited to, repair by unauthorized parties, tampering, modification or accident.

#### What To Do When Service Is Required

When returning your defective product (postage pre-paid) for service, your package should include:

- 1. Copy of original bill of sale
- 2. A detailed written description of the problem.
- 3. Your return address and telephone number (Daytime)

#### MAIL TO ADDRESS BELOW:

In the U.S.In the U.K.Sakar InternationalSakar UK

Attention: Service Department 2D Siskin Parkway East

195 Carter Drive CV3 4PE, UK

Edison, NJ 08817

You may also visit <a href="www.sakar.com/kodaksupport">www.sakar.com/kodaksupport</a> for further assistance if necessary or call our technical support department toll free at 1-800-763-8491 in the US, or 0-800-917-4831 in the UK.

- (1) This device may not cause harmful interference.
- (2) This device must accept any interference received, including interference that may cause undesired operation.

Caution: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with instructions, may cause harmful interference to radio communications or television reception. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

correct the interierence by one or more of the following measures:	
	Reorient or relocate the receiving antenna.
	Increase the separation between the equipment and receiver.
	Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
	Consult the dealer or experienced radio/ TV technician for help.