# AFT-ZP(

User's Manual

Software driver is required on Windows 98Se or Windows 2000 only. Please perform driver setup prior to using AFT-ZPO.



### **Table of Content**

1. Features	.2
2. Package Contents	.3
3. System Requirements	.3
4. Installation Guide	4
5. Setup for Windows	.5-6
6. Setup for Mac OS	.7-8
7. Specifications	.9
8. Warranty	.10

If you have questions regarding your AFT-ZPO card readers, Please contact our technical support hotline toll free (USA only) at

### 1-866-85ATECH (1-866-852-8324)

or email us at techsupport@atechflash.com

or visit our website at www.atechflash.com

### **Features**

**High Speed USB 2.0 interface** - up to 480 Mb/s transfer rate to access to your flash media cards.

Backward Compatible to USB 1.1 interface - can also be used on USB 1.1 ports.

**USB powered(built-in USB Cable)** - no additional cable, power adaptor or battery required.

Fully Plug and Play\* - No software driver needed on Windows ME, XP or later.

**Hot-Swappable** - connect or disconnect reader without having to turn your computer off

### AFT-ZPO 3 in 1

Compact Flash™ Type I Compact Flash™ Type II IBM MicroDrive™

#### AFT-ZPO 6 in 1

Memory Stick™

MagicGate Memory Stick™\*\*

Memory Stick Pro™

Secure Digital™ Card

MultiMedia™ Card

xD-Picture Card™\*\*\*

<sup>\*</sup>Software driver required on Windows 98SE / 2000.

<sup>\*\*</sup>Does not operate with MagicGate Memory Stick in secure mode.

<sup>\*\*\*</sup>xD-Picture Card™ is a trademark owned by Fuji Photo Film Co., Ltd.

### Package Contents

AFT-ZPO Card Reader x 1
Setup Disc x 1
User's Manual x 1

### System Requirements

#### PC Hardware

PC or Laptop computer with USB 2.0 support and complies with USB1.1

#### Software

Microsoft Window ME/98SE/ME/2000/XP

### Mac Hardware

iMac series iBook series Power Mac G4 series Power Book series Power Mac G3 series

### Software

Mac OS 8.6 or later versions iMac series require iMac Firmware 3.0 or later versions

### Installation Guide

To use AFT ZPO Card Reader requires no setup; just insert supported media card into the socket of the card reader and plug the USB cable into any open USB port, then you will be able to read/write to the media card.



### Indicators

An active LED indicator is used to display operation status of your card reader, when used. The blue LED lighting means the card reader is connected to system and the power is on. The blue LED flashing means the card reader is reading or writing data in an inserted card.

### WARNING!

Do not insert or extract media card while the LED is flashing.

## **Setup for Windows**

\*You can skip this chapter if your OS is Windows ME/2000\*\*/XP

Before connecting the card reader into USB port, refer to following instructions to install the device driver.

- Insert Setup Disc into the CD-ROM drive.
- Double-click the CD-ROM icon in My Computer to browse the contents in the Setup Disc. And then, double-click the Setup icon.
- Follow the on-screen instructions to complete the software setup.
- 4. At last, restart the system.

### Hardware Setup

After completing device driver setup and restarting the system, refer to the following instructions to install the AFT-ZPO card reader

- Connect your Card Reader with the USB cable into any available USB port of your computer.
- Your computer will automatically recognize the card reader and register new devices.
- One Removable Disk icon representing the socket will be added onto My Computer.
- 4. The installation of your AFT-ZPO card reader is now completed

### Using the AFT-ZPO.....

Software setup and hardware setup should be performed previously. Insert supported media card into the socket of the card reader; open My Computer and double-click on the new Removable Disk icon, then you can access the data in the media card.

#### WARNING!

DO NOT insert or extract media card while the LED is flashing.

<sup>\*\*</sup> The driver is requested if the system is under Windows 2000 SP3

# **Setup for Windows**

### Uninstall Software

Should you feel necessary to remove the installed software and driver files of your card reader, please refer to the following instructions:

- Unplug the card reader from USB port.
- 2. Click START, and then click PROGRAMS.
- 3. On the AFT-ZPO menu, click on Remove AFT-ZPO.
- 4. A dialog box appears asking for your confirmation.

Click YES to continue.

Software and driver files of your card reader will now be removed automatically.

After removing software and driver files, you'll need to perform **Software Setup** and **Hardware Setup** before using your AFT-ZPO card reader again.

# Setup for Mac OS

\*You can skip this chapter if your system is Mac OS 10.1.3

Insert the Setup Disc into the CD-ROM to the following instructions:

- Insert the Setup Disc into the CD-ROM drive of your Macintosh computer.
- Double-click the CD-ROM icon on the desktop, then run the USB Reader Installer application, the content of Read Me appears.
   Click on Continue to proceed. You can also find this file in the Setup Disc if you want to view it later on.
- The Installer Dialog appears. Select USB Reader Installer in the pop-up menu and then click on the Install button to install the device driver.
- A Warning Dialog will appear on the screen telling you that you should quit running applications before installation.
- Click Continue button to start copying files. Click Cancel button if you want to quit other running applications first.
- After files are copying is completed, the Restart dialog appears. Click Restart button to restart the system or click Quit button to exit the installer.

### Hardware Setup

Installing the AFT-ZPO Card Reader to your system is easy. After completing device driver installation and restarting your system, simply plug your Card reader's USB cable into any available USB port on your Macintosh™ computer, then the system will do the installation. Now you may enjoy the ease of use and high access speed of the card reader on your Macintosh™.

### Using AFT-ZPO

Software setup and hardware setup should be performed previously. Insert supported media card into the socket of the card reader; a disk icon will appear on desktop. Double-click on the **New Disk** icon, now you can access the data in the media card.

### WARNING!

Remember to drag the disk icon representing the media card to the trash box before extracting the card from the card reader or unplugging the card reader from the USB port.

#### Uninstall Driver

- When you intend to remove the installed driver files, please repeat step 1 to 3 in Software Setup, but in the installer dialog, choose Uninstall in the pop-up menu.
- Click Uninstall to remove driver files. After uninstall, a warning showing some files/folder could not be deleted may appear. Please click OK ignoring this message.

# **Specifications**

Dimension (W x H x D): 3.03 inch x .51 inch x 2.16 inch

77 mm x 13 mm x 55 mm

Power Requirement: 5V DC, 500mA (USB Bus power)

Supported media format: AFT-ZPO 3 in 1

Compact Flash™ Type II

IBM MicroDrive™

AFT-ZPO 6 in 1

MultiMedia™ Card

Secure Digital™ Card

Memory Stick™

Memory Stick PRO™

MagicGate Memory Stick™\*

xD-Picture Card™\*\*

Operation Current: <200mA
Suspend Current: <500uA

Transfer rate: Up to 480 Mbps (Via USB 2.0)

Up to 12 Mbps (via USB 1.1)

Supported O/S: Windows 98 SE

Windows 2000

Windows ME (No driver required)
Windows XP (No driver required)

Mac OS 9.1 or later

Mac OS X (No Driver required)

Specifications are subject to change without further notice. All trademarks, trade names and copyrights are properties of their respective owners.

<sup>\*</sup>Does not operate with MagicGate Memory Stick in secure mode.
\*\*xD-Picture Card™ is a trademark owned by Fuji Photo Film Co., Ltd.

# **Limited Warranty**

Atech Flash Technology, Inc. ("AFT"), warrants to the original end user ("Customer") that under normal intended use AFT memory flash card readers will be free from defects in materials and workmanship for one (1) year from the date of purchase. During warranty period, AFT shall either repair, or replace of defective product. AFT shall not be liable for any losses or damages of any kind resulting from the use of AFT products or for any of Customer's data stored on products returned to AFT for service. AFT accepts no liability for and provides no expressed or implied warranty against any loss of data or images.

You may register your product at http://www.atechflash.com Customer must have proof of purchase and obtain warranty service authorization from AFT within the applicable warranty period before returning defective products to AFT. Returned products must be shipped prepaid and packaged appropriately, and it is recommended that they be insured or sent by a method that provides for tracking of the package.

Limitations: This limited warranty is in lieu of all other warranties, terms or conditions; including warranties, terms, or conditions of merchantability, fitness for a particular purpose, satisfactory quality, suppliers, and in no event will AFT be liable for any special, incidental, consequential, or indirect damages resulting from the possession, use, or failure of this product.



Atech Flash Technology, Inc. www.atechflash.com