



USER GUIDE

Model No.:MTP-201

MASTER PANEL II



www.vizo.com.tw

Copyright © 2007 VIZO Technology Corp. All Rights Reserved.

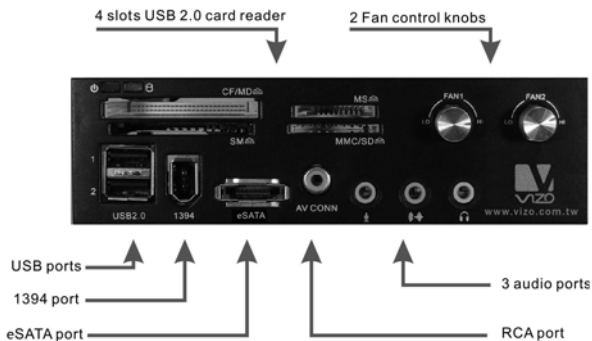
I. Preface

First of all, we'd like to express our thanks for using this product. For your better understanding the product performance, please kindly read this manual carefully before operating VIZO Master Panel II.

II. Product Description

VIZO Master Panel II fits for 5.25" bay and bears USB 2.0 card reader, dual-channel fan controller, eSATA port and multi-i/o function ports in one module which provides the convenient way to connect your devices and manually adjust your system fans' speed at the same time. With Master Panel II, you can do it in the front of your PC and don't need to go to the back. It is the most economical, high performance, space saving unit for your PC.

III. Ports and Names



IV. Package and Accessories

Please check the outer look of product after unpacks. If find any physical damage, please contact the dealer for exchange.

The package should contain the following items:

1. Master Panel II Main Module x 1
2. USB Cable x 1 (2 ports)
3. 1394 Cable x 1
4. SATA Cable x 1
5. RCA Cable x 1
6. Mic Cable x 1
7. Line in/out Cable x 1
8. Fan Cable x 2
9. Power Adapter Cable x 1
10. Accessory Package x 1
11. User Manual x 1

NOTE : Card reader driver needed for Windows 98/98SE
If you need the device driver, please feel free to visit
www.vizo.com.tw, or request technical support via
sales@vizo.com.tw .

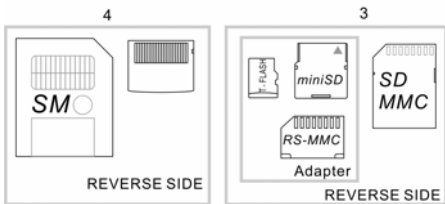
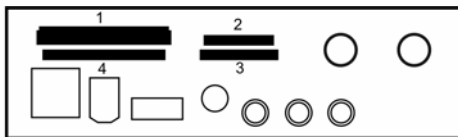
V. Specifications

Interface of Card Reader	USB 2.0
Power Mode	USB Power / DC 12V, 5V
Memory Card Type	4 slots FOR : Compact Flash Type I/II , Micro Driver, Memory Stick(Duo*), Memory Stick PRO(Duo*), Smart Media, SD miniSD*, Multi Media Card, RS-MMC*, microSD* *: need card adapter
Fan Control	2 *3pin fan RPM control knobs(4V-12V)
Dimensions	148 x 42 x 70 (W x H x D) mm
Weight	90 g
OS	Windows 98SE/ME/2000/XP/Vista, Mac OS 9.X/X or above

VI. Features

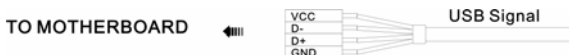
- . For 5.25" bay
- . USB 2.0 internal card reader
- . 4 memory slots are active, which allows you to copy data between the different memory cards at the same time
- . Dual fan speed control knobs (4V-12V)
- . Multi I/O transfer function
(USB*2 / 1394 / eSATA / RCA / audio *3)
- . Support hot plug and hot swappable
Must be attached to hot swappable compliant host to enable hot swappable function
- . No need to go to the back, do it in the front
- . Support WIN 98SE/ME/2000/XP/Vista
- . Support MAC OS 9.X/X or above

VII. Hardware Installation

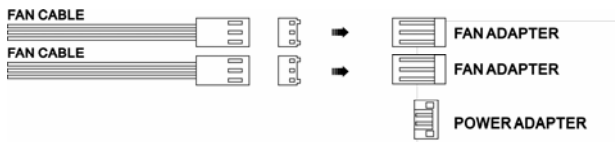


Card reader installation:

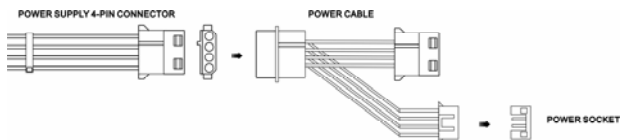
Pin of Reader	Pin of Motherboard	Description
VCC	VCC / +5V	USB +5V power
D-	D- / USB-	Negative Data
D+	D+ / USB+	Positive Data
GND	GND / Ground	Ground



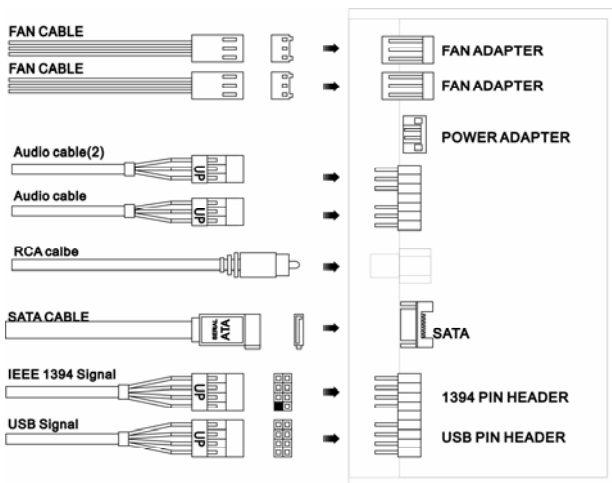
Fan installation:



DC input:



Setup for multi-I/O panel



Installation:

1. Remove the side cover of your PC case.
2. Remove the cover of 5.25" drive bay.
3. Insert all cables into this bay and push this panel into the bay until the screw holes should align with the chassis screw holes.
4. Secure the panel with screws that we provided.
5. Connect the fan cables connector to your cooling fans
6. Connect the SATA cable to the SATA pin header on the M/B
7. Connect the USB cables to the M/B
8. Connect the 1394 cable into PC Bracket through the PCI L type bracket.
9. Connect the audio cable into PC Bracket through the PCI L type bracket.
10. Connect the RCA cable into PC Bracket through the PCI L type bracket.
11. Connect the fan cables to the connectors.
12. Connect the DC power cable connector to the PSU 4-pin connector.
13. Secure the side cover of your PC case with screws.

VIII. Minimum System Requirements

Windows

Pentium class PC with USB support
Windows 98SE, 2000, ME, XP, Vista
USB 2.0 port required from Hi-Speed transfer

Macintosh

Macintosh computer with USB support
Mac OS 9.1.x and 9.2.x, OS X v10.1.2+
USB 2.0 port required from Hi-Speed transfer

VIII. Driver Installation

Card reader driver needed for Windows 98/98SE
If you need the device driver, please feel free to visit
www.vizo.com.tw, or request technical support via
sales@vizo.com.tw .

X. Safety Removal

For Windows 98SE Users

Before you remove your flash cards or reader, please wait for “Access LED” on reader stops blinking to prevent data loss.

1. Single click (right mouse button) on the taskbar icon.
2. Click on popup message
3. Click “OK” and remove the device.

For Windows ME/2000/XP Users



1. Please double-click the icon on the system tray. A dialog box will appear.
2. Click on popup message
3. Click “OK” and remove the device.

XI. Technical Support and Contact

During installation or operation, if you have any problems, please feel free to contact the local reseller for help. Or you could request technical support via

WEBSITE : www.vizo.com.tw

E-MAIL : sales@vizo.com.tw