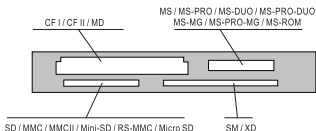


System requirements:

1. USB port.
2. Windows 98SE/Me/2000/XP/Vista , Mac OS 10.0 and Linux OS 2.4 or higher
3. CD-ROM
4. Memory over 16MB.

Function:



1. CF I / CF II / MD:
Read and write Type I/II CompactFlash (CF) card
MicroDrive (MD) card
2. MS / MS-PRO / MS-DUO / MS-PRO-DUO / MS-MG / MS-PRO-MG / MS-ROM:
Read and write Memory Stick (MS) card
Memory Stick Pro (MS-PRO) card
Memory Stick DUO (MS-DUO) card
Memory Stick Pro DUO (MS-PRO-DUO) card
MS-MAGIC-GATE (MS-MG) card
MS-PRO-MAGIC-GATE (MS-PRO-MG) card
MS-ROM card
3. SD / MMC / MMCII / Mini-SD / RS-MMC / Micro SD:
Read and write Secure Digital (SD) card
Type I/II MultiMedia Card (MMC) card
Mini-SD card
RS-MMC card
HCSD card
T-Flash card

4. SM /X D:

Read and write SmartMedia (SM) card
XD card

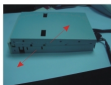
For Windows 2000 SP4/Me/XP, Mac OS 10.0 and Linux OS 2.4 higher versions you do not need driver, your computer will automatically find the unit when you plug in, but the others versions your computer need to install the driver. For installation of the driver, please see following part:

Installation guide(For Windows 98SE/2000):

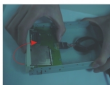
1. Startup your computer.
2. Insert the Installation Disk CD into you CD-ROM drive.
3. Operate relative Windows driver.
4. Connect card reader to the USB port of your computer.
5. The icon of the reader will show up in "My Computer".

Cautions in use:

1. If the system can't find new hardware when you plug card reader into your computer, please startup the USB controller in BIOS.
2. Plug card into the right slot and don't mix up. We charge service for decrease of products due to inappropriate operation by users.
3. Plug SM,SD,MMC with interface up.
4. Do not extract card reader when it is on operation for fear drop information stored in the card or even the loss of the whole system.



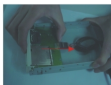
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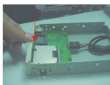
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3



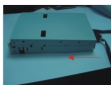
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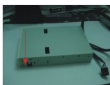
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6



7



8

Instruction for changing the panel:

1. Pull the top and bottom case according to the same arrow direction (picture 1)
2. Take out the PCB board and panel together according to arrow direction. (Picture 2)
3. Insert the PCB board to the panel (Picture 3)
4. Insert and fix the PCB board with panel to top case (Picture 4)
5. Press the panel to the top case and fix it. (Picture 5)
6. Finish fixing the panel. (Picture 6)
7. Slide the bottom case from the back side to closed it with top case (Picture 7)
8. Fix the bottom case to the panel hole. (Picture 8)