

# **CD Organizer**

## **Owner's Manual**

### **Version 2.1**



**CDManager 2.1**

**PC Controlled CD Organizer**  
**Owner' s Manual**  
**Version 2.1**  
**KDS U.S.A.**

**Introduction**

Congratulations on selecting the world' s first PC Controlled CD Organizer, an intelligent CD storage system by KDS. This CD Organizer is a PC controlled device that allows you to store, search, and retrieve your CDs instantly. Connect it to your PC with the provided USB cable and organize up to 75 DVDs, Computer, Audio, Video, CD-Rs, CD-RWs, and Game CDs using the user-friendly software. Searching for a certain file or song is hassle-free because the CD Organizer will remember titles and sub-titles for you. Just type in what you are looking for and in seconds it is retrieved. Storing and organizing CDs is made fun and easy with the KDS PC Controlled CD Organizer! This manual covers the CD Organizer' s hardware and explains how to install and use the CD Organizer Application Version 2.1. Enjoy your new KDS PC Controlled CD Organizer!

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# PC Controlled CD Organizer Application

## Version 2.1

The CD Organizer 2.1 application included with the Organizer offers provides you with the tools needed to organize your disks. Once your organizer is connected to your pc and your software is installed, you can start to use the many ways in which the Organizer can help you manage the storing, lending and retrieving of your disks. Please follow the instructions below to install and use the CD Organizer Application and the hardware. To begin, verify that your PC has met the hardware requirements listed below.

### Minimum PC Hardware Requirements

Pentium 166MHz or faster

32MB RAM or more

30MB HDD or More

2X CD-ROM or faster

USB Version 1.0 or higher

Windows 98/Me/2000

### Safety Instructions

1. Read and save these instructions.
2. Follow all warnings and instructions marked on the product.
3. Unplug this product from the wall outlet before cleaning. Liquid cleaners or aerosol cleaners are not needed. Use only a damp cloth for cleaning.
4. Do not use this product near water.
5. Do not place this product on an unstable cart, stand, or table. Caution: Product may fall, causing serious damage.
6. This product should be operated from the type of power indicated by the marking label. If you are not sure of the type of power available, consult your dealer or local power company.
7. Do not allow anything to rest on the power cord.
8. Contact KDS Customer Service under the following conditions.
  - If the power supply adapter is damaged.
  - If liquid has been spilled into the product.
  - If the product does not operate normally when the operating instructions are followed.
  - If the product has been dropped or the cabinet has been damaged.



## 2 Connecting & installing the CD Organizer

1. Please make sure that your computer supports USB (Universal Serial Bus) 1.0 or higher.
2. Make sure that your computer's Operating System (OS) is Windows 98, Windows 2000, or Windows Millennium.
3. Carefully unpack your CD Organizer from the box. Save the box and packing materials in the unlikely event that you need to return your unit. Check to make sure you have all of the following items:
  - PC Controlled CD Organizer
  - Application Software CD with Owner's Manual
  - Warranty Registration Card
  - Quick Start Guide
  - USB Cable
  - Power Adapter
4. Make sure your computer is turned on before proceeding to the next step.
5. First connect the AC adapter to the CD Organizer and then connect it to a power source.  
Note: When you connect the CD Organizer to the power source, it will run through a self-test and initialization stage making a slight motor sound. This operation is perfectly normal for the CD Organizer.
6. Connecting the USB Cable.  
The USB cable has different plugs at each end. Connect the square plug to the back of the CD Organizer and the rectangular plug to any available USB port on your computer.
7. CD Organizer USB driver installation  
When you plug the CD Organizer to your computer using the USB cable, your computer will automatically detect a new USB device. Follow the instructions shown on your monitor's screen.
8. CD Organizer software setup
  - a. Insert the CD Organizer software CD into your computer's CD-ROM drive
  - b. Double-click on the CD Organizer setup icon\* if the setup screen for your CD Organizer application does not appear.
  - c. Follow the on-screen instructions to complete the installation
  - d. Reboot your computer once the setup application has finished the installation is no longer on screen. .
  - e. The Organizer application should launch on bootup. If you would like to disable this feature, The application can be launched from the program menu listed your start icon.

**\*If the software CD does not run automatically, go to the "My Computer" icon located on your desktop and double click it. Next, locate the CD ROM icon and double click it. Locate the and double click on the "Setup.exe" icon.**



# 3

# CD Organizer Hardware and Software

## 3.1 Hardware Features

- Keypad
- Tray
- USB Connector
- AC Adaptor Connector
- Handle
- LED Indicator

## 3.2 Software Functions

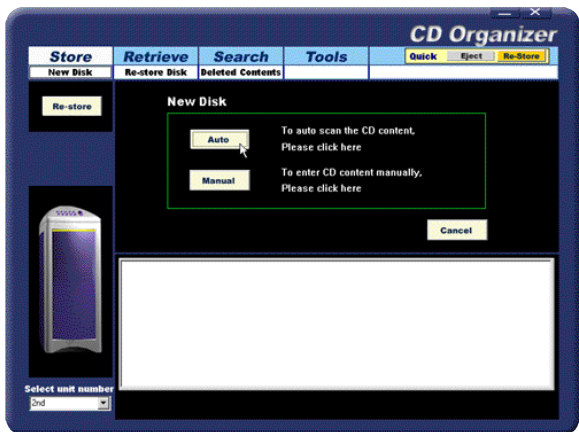
- Retrieve
- Store
- Search
- Tools
- Tray Information
- Minimum Button
- Exit Button
- Tray Icon



## 4 CD Organizer Application

CD Organizer 2.1 application, is a Windows based program, will allow you to manage your stored disks in the CD Organizer more efficiently. It enables you to classify the contents and the description of the stored disks. Plus, you can quickly and distinctively find, retrieve and replace the disks you desire.

### 4.1 Program icon



#### New Disk

The NEW Disk item under the Store menu enables you to store new disks in the CD Organizer.



#### RE-STORE DISK

This menu shows you only retrieved trays and allows you to select a tray and restore. Also, through search menu of lower column, you can search some specific trays from these retrieved trays.

- Restore by View & Search function



## DELETED CONTENTS

The Deleted Contents menu remembers the information from the last 75 disks that have been deleted.

- Restore by List & Search function



## VIEW ALL

When the Retrieve option is chosen the menu that appears can display all 75 disks information on the screen. Also shown on this menu is the Eject and Store buttons enabling you to use both of these effectively.



## DISK TYPE

This menu can display the disk information by category.

- Software
- Video
- Audio
- DVD
- Games
- Others

Selecting this function takes you to “Disk Type Edit” menu of under the TOOLS category menu.



## FAVORITES

The menu titled Favorites can display frequently used disk information.

### My favorite

- Display the tray list only listed in Favorite

### Most Retrieved

-Display the list of most frequently used 10 trays



## LEND

The Lend feature when selected displays the information for the disks that have been lent to other people.

### - Lend Now

This allows moving to “lend Information” screen from “Retrieval” screen while you select a tray. (Same as “Lend” function of Mouse right button.)

### - List

shows lent disks and allows you to restore.



## FIND

Find enables you to search for a title, description, file, and directory of the stored disks.

### \*\* Option

- \* All - Select all options Title, Description, Directory, and File name.
- \* Time - Search by registered date.
- \* Title - Search by Title.
- \* Description - Search by Description.
- \* Directory - Search by Directory.
- \* File Name -Search by File Name.



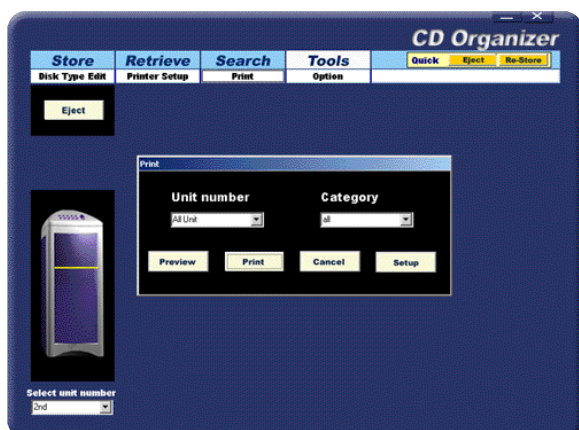
## Disk Type Edit

This menu can add, edit or delete new disk types.



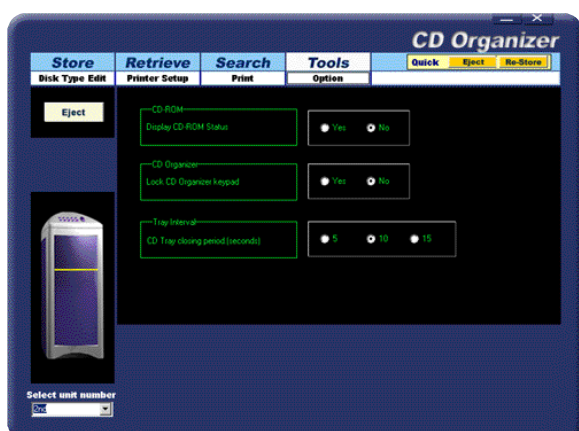
## Printer Setup

This menu allows you to set the printer to desired print capabilities.



## Print

The Print menu can print the disk list stored in CD Organizer program by category.



## Option

This menu can establish CD Organizer Application's environment and extra functions.

- Select the CD-ROM drive abstraction reporting service function
- Select CD Organizer hardware keypad lock function
- Select tray interval time function

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## 4.2 CD Organizer Application functions

### Automatic Insertion/Abstraction Reporting Function

The CD Organizer Application is aware at all times of the CD Organizer's USB connection to the computer. Thus, if a new disk is added or a disk is removed while the CD Organizer is unplugged from the computer, the Application will report that information to you and also process the data.

### Disk Storage Function

#### Store by Application

Select 'New Disk' from the 'Store' menu to store new disk information. Select 'Re-store Disk' from the 'Store Menu' to re-store a used disk.

#### Store by Hardware

You can find empty trays by the unlit LED on the CD Organizer. The Application gives you an option to select a storage method when you attempt to store a disk in an empty tray.

The two options to store a disk are automatic and manual. When you select 'Auto', you can allow the disk to be read and the information to be listed in your record of that disk. This becomes helpful if there is a lot of data on the disk such as Document Data CD, CD-Rs and CD-RWs.

If you select manual', this will allow you to enter any data information about your application CD, Audio, DVD, Video, or Games CDs.

### Disk Retrieve Function

#### Retrieve by Application

Select the tray you want to Retrieve and click the lower right 'Retrieve' button to eject the CD.

##### - Retrieve by Hardware

Enter the number of the tray you wish to open using the keypad on the CD Organizer followed by the enter button. In this case, the Application displays Retrieved condition and will change the tray information as empty.

### Search Function

-You can search for a disk by Title, Description, Directory, Date or the file name and eject the CD you wish to retrieve.

### Hardware Keypad Lock Function

-You can lock the CD Organizer to prevent unexpected hardware control. You cannot use the keypad on the CD Organizer if you lock the Hardware. You can control the CD Organizer only by Application.

### Automatic Notify Function

This function notifies you thru a message on screen when a situation occurs such that when you eject the CD from the CD-ROM drive on your computer. The message that appears asks you if you would like to store the CD to your CD Organizer. You can disable this function if it is not desired.



## 5 Using the CD Organizer Application

### 5.1 Storing a new disk

There are two ways to store a new disk in the CD Organizer. The first method offers the option to allow your disk content to be automatically read from the CD-ROM drive, thereby providing the information that you could use to input without having to type it yourself. The other method is to allow you to determine what information associated with the disk you are storing that you want to enter and type the content manually.

The steps below demonstrate how each method can be performed.

#### [Auto-read]

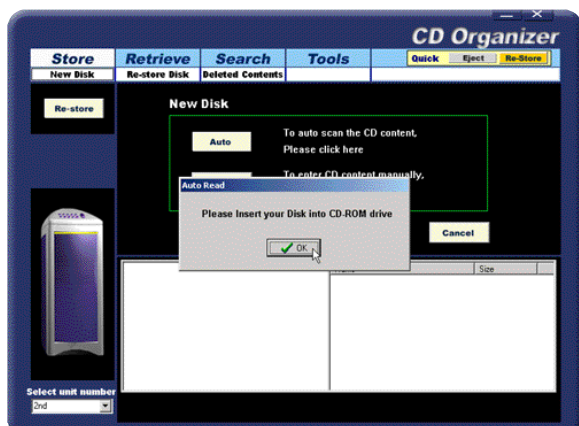


#### Step 1.

Under the Store menu, Select [New Disk].

#### Step 2.

Select [Auto] in next screen to read Disk' s content automatically.



#### Step 3.

When the computer' s CD-ROM drive opens, insert the Disk in the CD-ROM and click 'OK' .



#### Step 4.

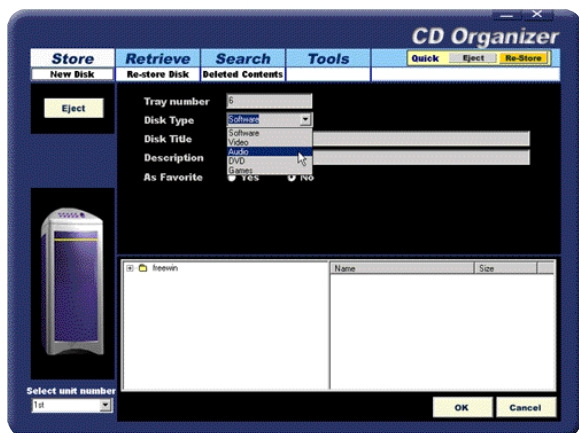
Select a method that will designate which disk tray you desire to use.

Select [Yes] if you wish to choose the tray, or select [No] if you want the CD Organizer to choose one for you.



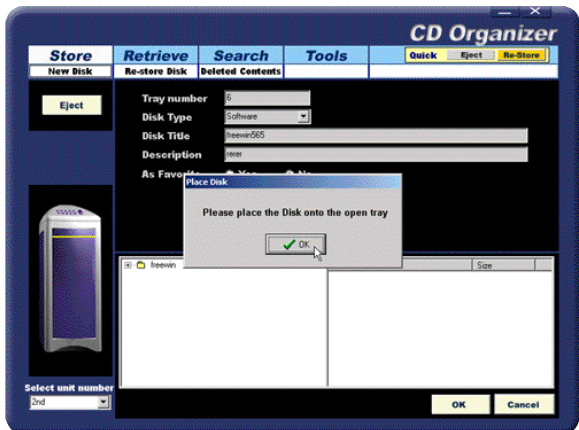
#### Step 5

If you select [Yes] from CD location, the display will show all trays occupied regardless if the disk is present or not. You can either select an empty tray from one of the unoccupied trays and click okay once the tray is highlighted or click the down arrow next to the "Tray Number" from the CD Location portion of the screen. Once you selected from the tray from either option, select the "ok" button.



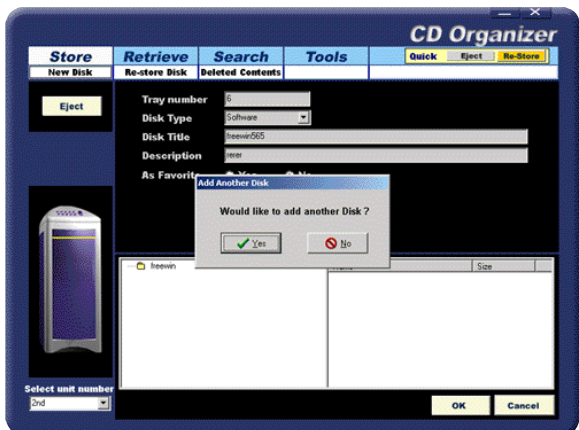
#### Step 6.

Insert or select disk type, disk title, description, and favorite information then click [OK].



### Step 7.

When the CD-ROM Drive and CD Organizer trays open, move the Disk from the CD-ROM Drive to the CD Organizer tray and click [OK].



### Step 8.

The next screen will ask if you want to add another disk. If you do, then click [Yes], otherwise click [No].

\*\*\* The guide screen comes up to retry or ignore if disk driver cannot read the disk or the disk driver has a problem.

## [Manual input]

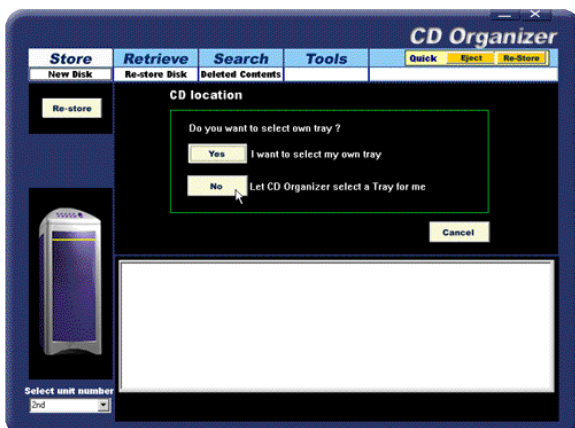


### Step 1.

Select [New Disk] under the Store menu.u.

### Step 2.

Select [Manual] in the following screen.en.



### Step 3.

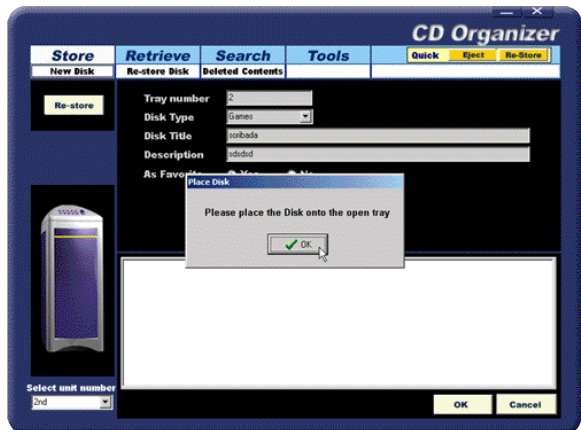
Select a method that will designate which disk tray you desire to use.

Select [Yes] if you wish to designate the tray yourself, select [No] if you want the CD Organizer to automatically allocate it for you.



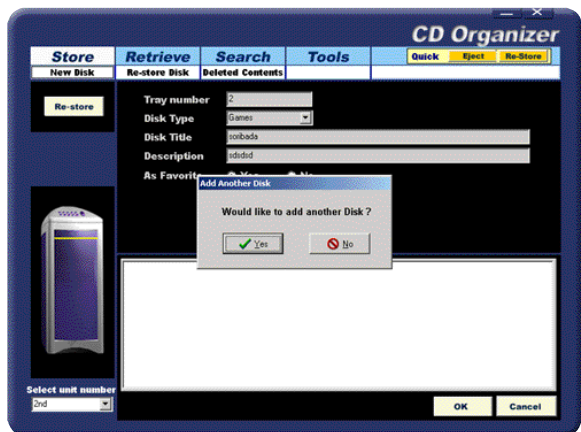
### Step 4.

Insert or select disk type, title, description, favorite and memo information then click [OK].



### Step 5.

When the CD Organizer tray opens, insert the Disk into the CD Organizer tray and click [OK].



### Step 6.

The next screen will ask if you want to add more disks. If you do, click [Yes], otherwise click [No].

## 5.2 Re-storing a Disk

This function re-stores the disk after use or when it is being returned to you if the disk was lent out.

You can use [Re-store Disk] of [Store] menu

Other methods that can be used to restore a disk are by using the Re-store function from [View All] of [Retrieve] menu, selecting the right mouse button under the [Re-store] sub menu under STORE or using the Search function located on the bottom portion in the [Re-store Disk] of [Store] menu, which allows you to search for disk that are currently present in the Organizer.

### ***Using the (RE-STORE DISK) menu under STORE***



#### **Step 1.**

Select [Re-store Disk] under the Store menu..



#### **Step 2.**

The screen will display only the unoccupied trays where disks information has been entered. Select a tray that you want to replace the disk into and click [Re-store]



### Step 3.

The next screen will ask if the selected tray is the same as you restored. Select [Yes] if this is correct, otherwise select [No].



### Step 4.

If you select [Yes], the CD Organizer tray will open and display a message to insert the disk. Insert a disk onto the opened tray and select [Ok].



### Step 5.

The tray will close and the screen will change to the [View All] screen in the [Retrieve] menu

## [Re-store by Search]

IF you prefer, you can use the search function to re-store. This scans the unoccupied trays and provides you a filtered list based upon the criteria selected from the items checked or it will scan all if no items are selected.



### Step 1.

Under the Restore Disk submenu of the STORE Menu, Use the Search tool located in the lower portion of the screen by typing in previous disk information like the Title, Date, Description, Directory, or File Name then click [Find now].



### Step 2.

From the listed results, highlight the desired selection and Click [Restore] button in bottom of the screen.



### Step 3.

There will be a reconfirmation screen. If the tray information is the same as the disk you want to restore, select [Yes], otherwise select [No].



#### Step 4.

If you select [Yes], then the selected tray will open and the screen will ask you to insert the Disk onto the opened tray. Select [Ok] after the disk is in the CD Organizer's tray.



#### Step 5.

If you select [Ok], the tray will close and the screen will change to the [All] screen of the [View] menu.

## 5.3 Restoring deleted disk information and the disk

To restore deleted disk information and the disk, select [History] from the [View] menu or select [History] of [Restore Disk] from the [Store] menu.



### Step 1.

Select [Deleted contents] from the [Store] menu.



### Step 2.

If the deleted tray information is displayed on the screen, then check detailed information on the lower screen. If it is the information you want to restore, select the list and click [Re-store].



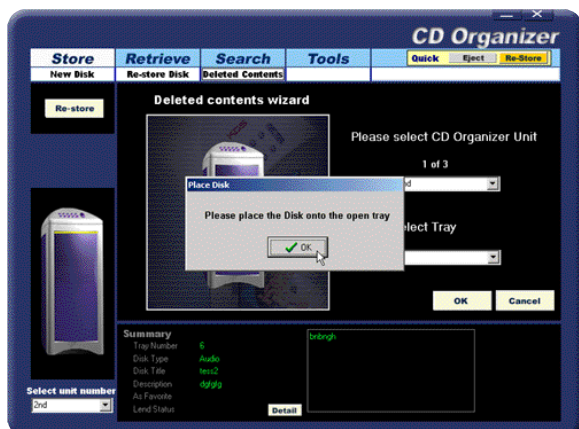
### Step 3.

If there are too many contents in the deleted contents list, you can search by [Search] menu of right screen. This is looks same as [Find] function of [Search] menu, but this just displays deleted trays only.



### Step 4.

If you using two or more CD-Organizers, you can see the unit number in lower left corner and you can select the unit number and tray and click [Finish] button.



### Step 5.

The tray will open and the screen will display a message to insert the disk.

Insert the disk onto the tray, then select [Ok].

## 5.4. Finding a disk

There are many ways you can find a disk in your CD Organizer. Listed below are the options you can choose from when trying to locate a specific disk..

### ***Using the [Search] menu.***

This feature provides a search function when looking for specific disk that you have stored. You can sort your search by Title, Date, Description, File name and more.



#### **Step 1.**

From the SEARCH MENU, Select [All] or [Date], [Title], [Description], [Directory], [File Name] from the screen shown and click the FIND NOW button

#### **Step 2.**

Select a green colored tray from the results shown on screen.

(A gray colored tray means that the disk has already been removed or the tray is empty.)



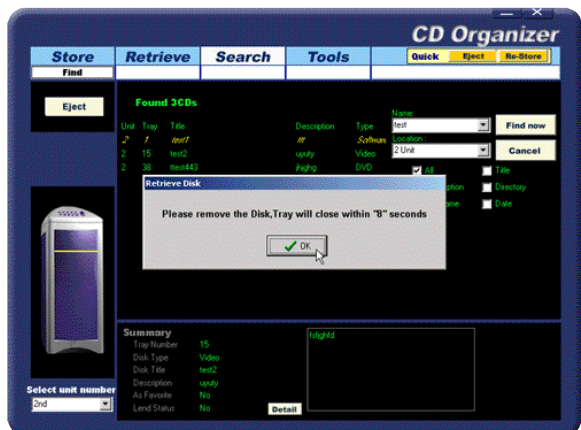
#### **Step 3.**

Check the detail information screen to insure that the disk you selected is the disk desired and click [Retrieve] t.



#### Step 4.

Select [Ok] when the confirmation message appears. If you are lending the disk out, select the (LEND OPTION).Select [Cancel] if you do not want to Retrieve that disk.



#### Step 5.

Take out the disk from the opened tray and click [Ok].

## USING [Quick Retrieve]

Quick Retrieve is a fast retrieval method to get your disk from the Organizer.



### Step 1.

While in the Retrieve Menu and view all submenu, Select the tray that you wish to retrieve



### Step 2.

Click [Retrieve] if the tray information in the detail information screen is the same as the disk you want to retrieve.

(If the tray is empty, the [Retrieve] button appeared will be inactivated)

## 5.5 Deleting disk information and removing the disk

This function is designed to allow you to delete information on a disk that you no longer want to store or manage.

If you delete the disk stored in the CD Organizer, the disk will be ejected. If already ejected, only the tray information listed for that disk will be deleted. The deleted disk information is not deleted permanently, but will be moved to the History record. The History function allows you only retain information on the last 75 records that are deleted.

### TO [Delete]



#### Step 1.

Select [View All] from the [Retrieve] menu ([Delete] function is offered in [View All], [Disk Type] screen.)

#### Step 2.

Select the tray to delete and right click on your mouse button.

(reminder that those highlighted in green denotes that a disk is still present in your organizer, while those listed in grey represent those trays which are not occupied but have retained data on the disk that was retrieved.

#### Step 3.

Select [Delete] in appeared menu.



#### Step 4.

If you are deleting a disk which currently installed in the Organizer, , it ejects the Disk tray so you can remove the disk and removes the Disk data.

Otherwise, if the disk is not present, it removes disk data of the tray.

A Confirmation message will appear. Select Yes to continue or NO to cancel.

## 5.6 Lending a disk

This function allows you to input lending information that it will be remembered until the CD is returned. To use this function, check the 'Lend' option box when the [Retrieve] screen appears or click right mouse button at [Disk Type] or [View All] from [Retrieve] or [Find] from [Search] menu.

### [Normal Lend]



#### Step 1.

Select [View All] or [Disk Type], [Favorite] of [Retrieve] menu.

#### Step 2.

Select from your list of disk occupied trays highlighted in green on your displayed screen. (A gray colored tray means that the disk has already been ejected and the tray is empty.)

#### Step 3.

Check the detail information screen and click [Retrieve] if it is the disk you want to retrieve.



#### Step 4.

When the disk eject confirmation message appears, check the [Lend] option and select [Ok].

Select [Cancel] if you do not want to retrieve

## [Quick Lend]

### Step 1.

Click the right mouse button after selecting the tray you wish to eject by selecting [View All] from the [Retrieve] menu or from the [Disk Type] screen.

### Step 2.

Select [Lend] in menu.

## [Lend now]

### Step 1.

Click the Tray you wish to lend by selecting [View All] from the [Retrieve] menu.

### Step 2.

Select the [Lend now] of [Lend] in [Retrieve] menu.



### Step 5.

When the lend information screen appears, input the necessary information such as the return date, borrower, notes you might want to add, and reminder, then click [Ok].



### Step 6.

When CD Organizer tray opens, take out the disk and click [Ok].

## 5.7 Changing trays

This function allows you to move a disk from one track to another.

### [Tray Move]



#### Step 1.

Select [View All] from the [Retrieve] menu.

#### Step 2.

Select Tray [Source Tray] you want to move.



#### Step 3.

Click the right mouse button and select [Move].



#### Step 4.

Select the new tray (Target Tray) you wish to move the disk to and click [Ok].



#### Step 5.

Take out the disk from the Source Tray according to the instructions that appear on the screen and select [OK].



#### Step 6.

When the target tray opens, insert the disk and click [Ok].

## 5.8 Changing disk information

This function allows you to change the stored disk information

### [Edit Disk Information]

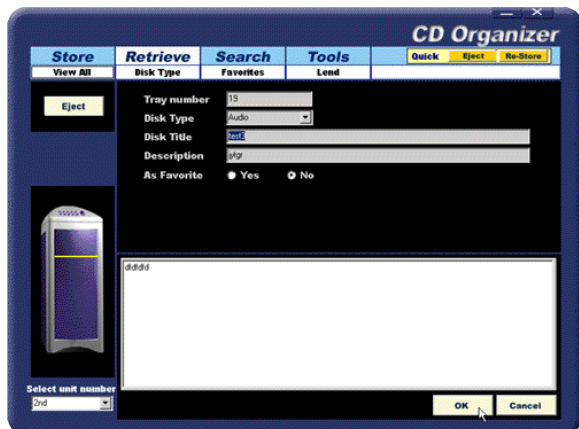


#### Step 1.

Select [View All] from the [Retrieve] menu.

#### Step 2.

Select the tray that you wish to modify. With the tray highlighted, right click the mouse button and select [Ok] from the drop down list.



#### Step 3.

When the Edit window opens, modify the information and click [Ok].



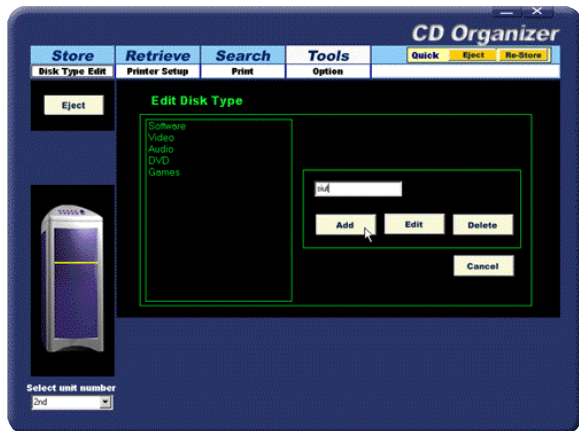
#### Step 4.

The tray will be modified and the screen will change to the [View All] screen in the [Retrieve] menu..

## 5.9 Management of Tools - by Disk Type Edit

This menu can add, modify or delete new disk types.

### To [Add]



### Step 1.

If you want to add Disk Type, you can add the type by selecting the [Disk Type Edit] sub menu under [Tools]. Enter the type that you want to add and click [Add].

### To [Edit]



### Step 1.

You can select the disk type from disk type list as follows.



## Step 2.

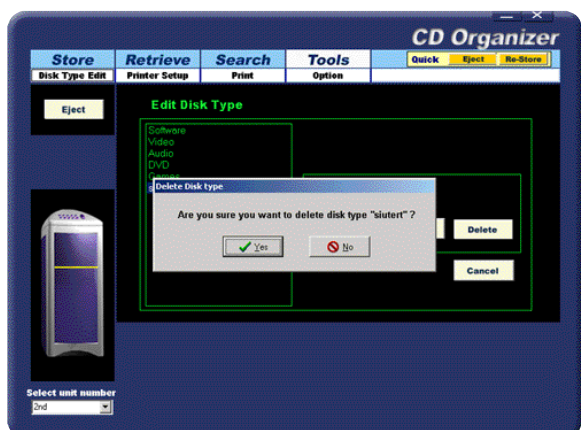
Once the type is highlighted, change the name of disk type and click [Edit] button.

## [Delete]



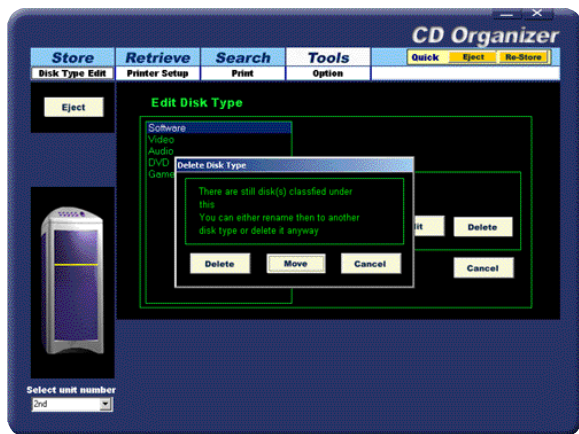
## Step 1.

If you wish to delete a disk type, just select the type and click [Delete] button.



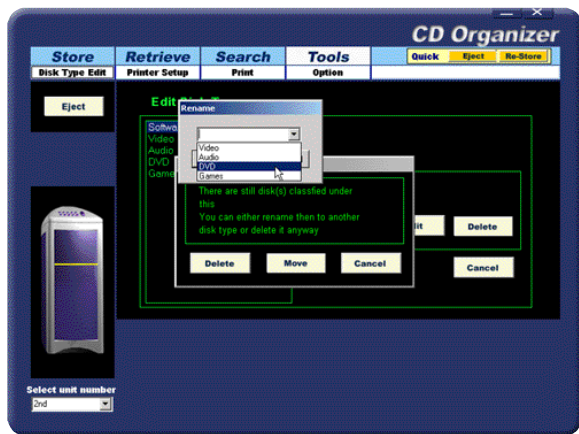
## Step 2.

A confirmation message will ask you to confirm that you want to delete the disk type and Click [Yes] button if you want to delete it finally, otherwise click [No].



### Step 3.

If there are any trays which are currently using the disk type you want to delete, there will be another screen which appears allowing you to change the type. You can either ignore the message and continue with the delete, or select cancel to end the entire process without changes. .



### Step 4.

If you want change for another disk type, just select another type and click [OK].

## 5.10 Management of Tools - by Printer Setup



This menu allows to managing print options.

## 5.11 Management of Tools - by Print



This menu allows to print simple disk information by unit number and disk type(All, Software, DVD...).

### [Preview]

This function allows you to see the contents before you printing it.

## 5.12 Management of Tools - by Option



This menu can establish CD Organizer Application's environment and extra functions.

- Select the CD-ROM drive abstraction reporting service function
- Select CD Organizer hardware lock function
- Select the delay time of pop-up message.

## 5.13 Quick Retrieve



### Step 1.

To eject a stored tray, select a tray, highlight it and just click [Quick Retrieve] button as follows.



### Step 2.

Click [OK] after you have removed the disk from CD Organizer.



### Step 3.

The selected tray will be ejected as follows.

## 5.14 Quick Re-store



This function allows to re-store last ejected disk by one click if you used retrieve function just before. If it is not last function you used, the screen changes to [Re-store Disk] of [Store] menu.

### [Tray Icon]

There is same Quick Restore Function in the Tray icon.

## 5.15 Using the CD-ROM Drive's automatic function

CD Organizer Application will automatically scan the CD for you by utilizing your computer's CD-ROM Drive. The CD-ROM Drive will automatically eject after the auto scan function is finished. A designated tray will open to transfer the CD from your CD-ROM drive to the CD Organizer. If you want to store this disk, execute the [New Disk] function from the [Store] menu.

### [CD-ROM]



### Step 1.

When you eject the disk from the CD-ROM drive, CD Organizer Application asks you to store the disk in CD Organizer. Click [Yes] if you want to store the disk in the CD Organizer. Otherwise, click [No].



### Step 2.

After selecting [Yes], there is a screen which allows you to select 1 out of 3 storing methods: [Auto], [Manual], or [Deleted].

### Step 3.

The [Auto] and [Manual] storing methods are the same as “5.1 Storing a new disk.”

The [Deleted] storing method is the same as “5.3 Restoring deleted disk information and the disk.”

## 5.16 Removing a disk without CD Organizer Application

When a disk is removed by using the CD Organizer keypad while the application program is not running, the CD Organizer application program will check and notify you when the program is executed.

The screen displays the ejected tray number and information.

The following situations include this function.

- (1) When a new disk is inserted into the Retrieve or Lend tray.
- (2) When a new disk is inserted into the empty tray.



### (1) When a new disk inserted in Retrieve or Lend tray.

When a new disk is inserted in the Retrieve or Lend tray, CD Organizer Application will recognize that and will eject the tray and ask if the disk is correct and close the tray.



### Step 1.

Select the newfound tray list and click [Ok].

### Step 2.

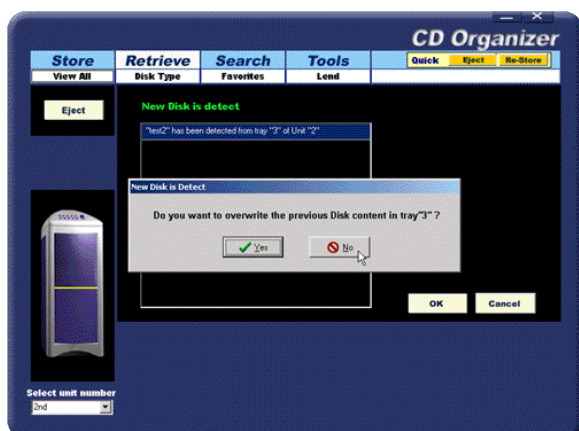
The tray opens and asks if the tray information is correct.

Click [Yes] if it is correct. Otherwise, click [No].



### Step 3-1.

If you select [YES], the message, “Please check the Disk onto the open tray” will appear.



### Step 3-2.

If you select [No], “Please remove the Disk from the open tray” will appear.



#### Step 4.

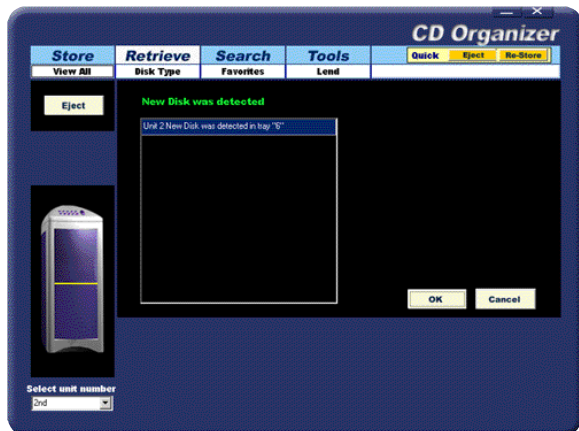
If you select [Ok] after inserting or removing the disk, the open tray of the CD Organizer will close.

#### Step 5.

If more disks are detected, CD Organizer Application will repeat the process until all the newfound disks have been entered.

### 2) When a new disk is inserted into an empty tray

When a new disk is inserted into the empty tray by using the keypad on the organizer and not thru the software, the program recognizes that a new disk has been added to the Organizer. The application displays the newfound tray number and assists you in adding the disk(s) one by one.



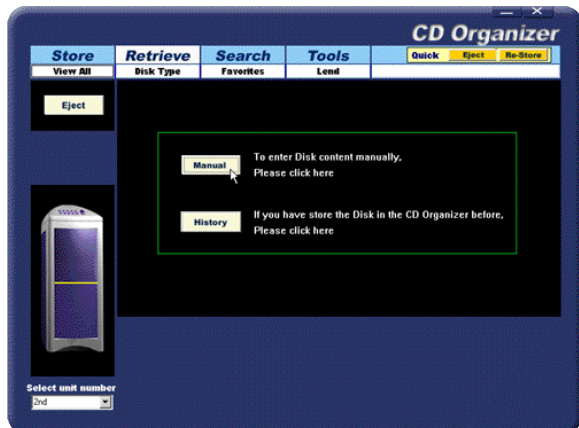
#### Step 1.

Select [OK] after selecting the newfound Tray's list.



#### Step 2.

This screen allows you to enter the disk data by utilizing the [Manual] or [Deleted] options. Select [Manual] if you want to enter the data yourself. Select [Deleted] if the disk is being restored.



### Step 3-1.

If you select [Manual], please refer to "5.1. Storing a new disk."

### Step 3-2.

If you select [Deleted], please refer to "15.3 Restoring deleted disk information and the disk."

## 5.17 Backup/Restore/Repair database of CD Organizer Application

This function allows to backup or restoring and then repair the tray information of the CD Organizer application.

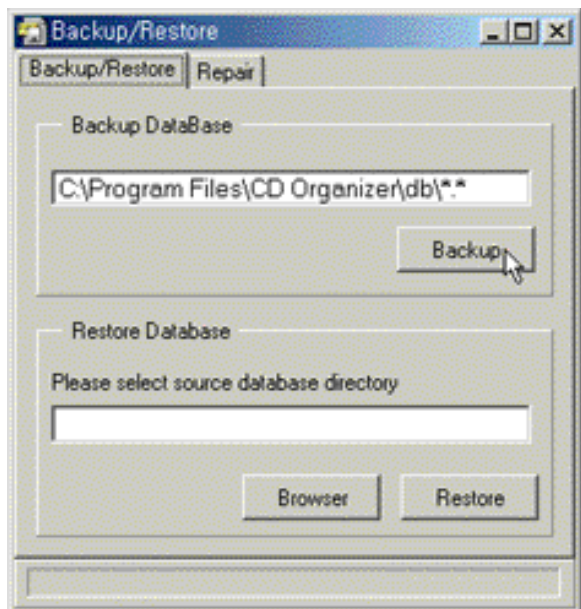
This is very useful if you re-install the system or change your computer.



### Step 1.

This is separate program. You can use this function by [Backup-Restore] program.

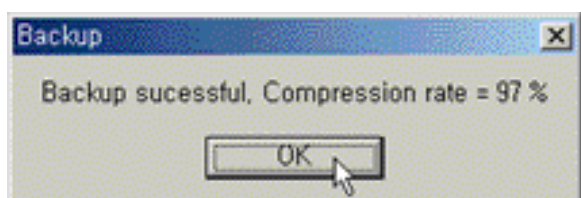
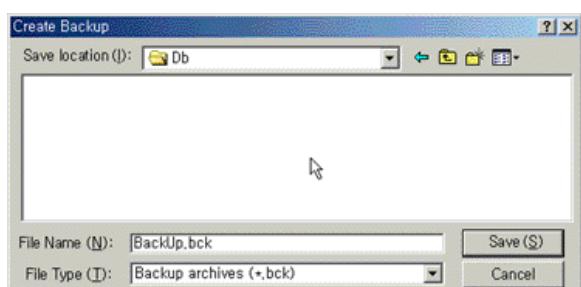
The CD Organizer application will be closed automatically while you start Backup program. You cannot use this backup program while you using CD Organizer application.



## (1) Backup

### Step 2.

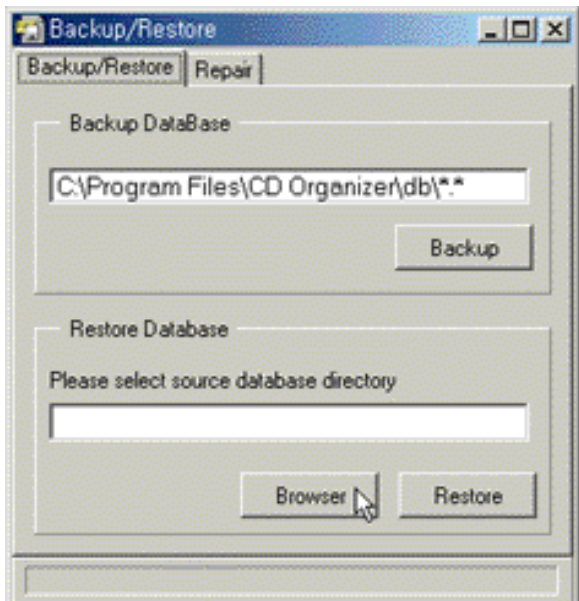
Select [Backup] button of the first screen.



### Step 3.

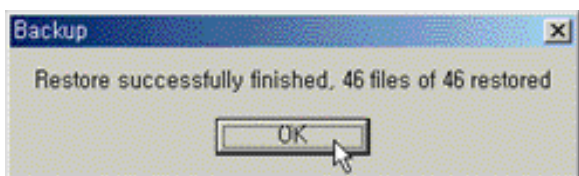
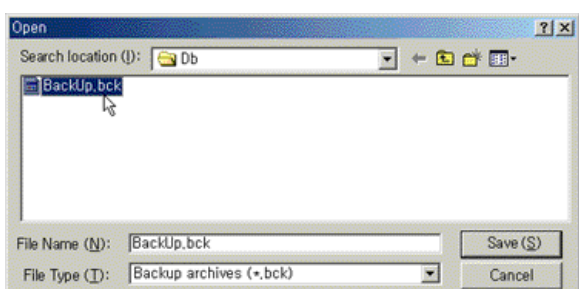
Select the directory you want to save and click [OK]

## (2) Restore



### Step 2.

Select [Browser] button of lower screen to select the directory of backup file.

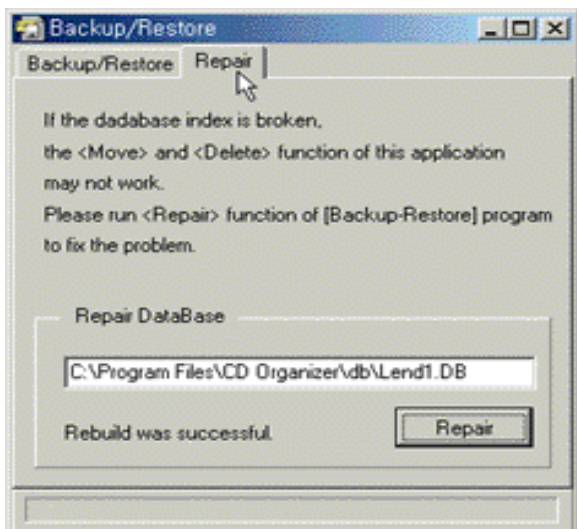


### Step 3.

While you select the directory and click [OK], the selected directory will be displayed in Restore area. the backup data will be restored while you click [Restore] button.

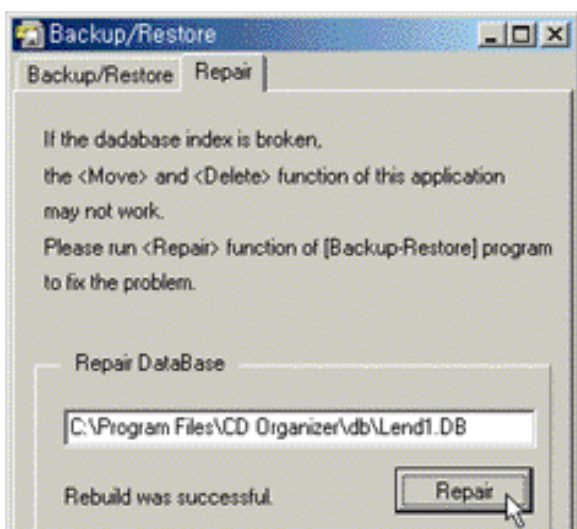
### (3) Repair

If the database index is broken,  
the <Move> and <Delete> function of this application may not work.  
Please run <Repair> function of [Backup-Restore] program to fix the problem.  
You can see the [Backup-Restore] program icon in CD Organizer program group.



#### Step 2.

Select [Repair] tab of top screen.



#### Step 3.

Select [Repair] button of lower screen to repair the database of CD-Organizer.

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# 6 FAQ

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**Q.** CD-ROM Driver eject function does not work with CD Organizer Application.

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**A.** To use this function, you need to select [Yes] in the [CD-ROM - Display CD-ROM Status] of [Option] menu. If it still does not work, close CD Organizer Program and start again.

**Q.** The keypad of CD Organizer does not work.

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**A.** Check if [CD Organizer - Lock CD Organizer keypad] option of [Tools] menu is [Yes]. If you want to use the keypad, select [No]. The keypad still does not work, disconnect Power Supply Connecter and connect again. Or contact KDS Technical Support.

**Q.** My CD Organizer does not work and eight LEDs from 1 to 8 blinking.

---

**A.** One or more of tray is jammed. Check the jammed tray if it is bent and pull and push it. If the problem still exists, replace with extra tray.

**Q.** My CD Organizer does not work and eight LEDs from 68 to 75 blinking.

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**A.** The tray mechanism shocked and miss-positioned. Just disconnect the DC Adapter Connecter and connect again. If the problem still exists, contact KDS Technical Support.

**Q.** My CD Organizer does not work and no LED blinking.

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- A.1.** Check the connection of DC Power Supply and USB cable.
2. Check device information of your computer system. There should be HID compatible device and USB Human Interface (Control Panel - System - Device - Human Interface Device)
3. If the system connection is abnormal, there will be system or OEM Version Windows compatibility problem. We recommend you to upgrade to Windows Me.

**Q.** Added a CD into CD Organizer by CD Organizer Application. But, cannot detect the CD.

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**A.** Disconnect DC Adapter Connector and connect again. If this problem still exists, contact KDS Technical Support.

**Q.** What is most recommended PC configuration.

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**A.** Pentium II 233 CPU or higher  
64MB RAM or higher  
Windows Me or higher



## Product Specifications

Store Quantity	75 CDs / Set
Storable Media	DVD, Computer CD, Audio CD, Mini CD
Interface	USB 1.1
Access Time	2 Seconds at Normal Operation
Buttons	Key Pad
Connectors	USB, DC Power Jack
Power Input	12V DC, 2.0 A
Operating Environment	Temperature: 14~140(F) Humidity: 5~95% RH
Size	7.28(W) x 10.63(D) x 19.68(H) inch
Weight	17.6 lb (Net)
Approved Standard	FCC Class B
Supported O/S	MS Windows 98/Me, MS Windows 2000



## 8 Warranty Information

### **KDS LIMITED WARRANTY**

Korea Data Systems, Inc. (KDS) warrants your new KDS product described in this document against defects in materials and workmanship for a period of 12 months from the date of your original purchase of the new product. In the unlikely event the product fails to be free of defects in materials and workmanship during the warranty period, KDS will repair, or at its option, replace the product, provided that you return it (postage prepaid, with proof of your purchase from the original retailer) to KDS during the warranty period. KDS may repair or replace the product with functionally equivalent new or reconditioned components or products.

To obtain warranty service, call the KDS Customer Service Department at (800) 283-1311 for shipping instructions. If advanced replacement under the KARES service program is desired, you will be required to submit a valid credit card account number, with the account in good standing, as collateral. Replacement products will be returned to you at KDS' expense via ground delivery service to any point within the continental U.S.A for those units replaced under warranty. Extra freight charges will apply for expedited shipping, or to points outside of the continental U.S.A., if such service is available. Replacement products will be covered for the remainder of the original 12-month warranty period, or for a period of 60 days, whichever is longer. For more details on warranty coverage and the KARES service program, please refer to the information listed in your manual, contact KDS Customer Service or go to the service information area listed on our website at [www.kdsusa.com](http://www.kdsusa.com).

### **WARRANTY EXCLUSIONS**

This limited warranty does not cover the repair of cracked, scratched or broken plastics or other cosmetic damage; or parts that have been altered, defaced or removed. This limited warranty does not cover defects caused by (a) accident, misuse, abuse or neglect, (b) improper operation, maintenance, installation, adjustment, or any alteration or modification of any kind, or (c) repairs or disassembly not performed by KDS.

### **WARRANTY EXCLUSIONS**

This limited warranty does not cover the repair of cracked, scratched or broken plastics or other cosmetic damage; or parts that have been altered, defaced or removed. This limited warranty does not cover defects caused by (a) accident, misuse, abuse or neglect, (b) improper operation, maintenance, installation, adjustment, or any alteration or modification of any kind, or (c) repairs or disassembly not performed by KDS.

THIS LIMITED WARRANTY IS KDS' ONLY WARRANTY, AND KDS EXPRESSLY EXCLUDES ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING WITHOUT LIMITATION IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NON-INFRINGEMENT. EXCEPT FOR THE EXPRESS LIMITED WARRANTY ABOVE, THE PRODUCT IS SOLD "AS IS," AND YOU ASSUME THE ENTIRE RISK AS TO THE PRODUCT'S SUITABILITY TO YOUR NEEDS, ITS QUALITY AND ITS PERFORMANCE. IN NO EVENT WILL KDS BE LIABLE FOR ANY DIRECT, INDIRECT, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES RESULTING FROM ANY DEFECT IN THE PRODUCT OR FROM ITS USE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

All exclusions and limitations in this limited warranty are made only to the extent permitted under applicable law and shall not apply to the extent in conflict with the express requirements of applicable law. This limited warranty gives you specific rights, and you may also have other rights that vary from state to state.

## **Warranty Coverage**

### **Warranty Coverage for KDS Consumer Products (effective February 2001)**

#### **PC Controlled CD Organizer**

##### **Period**

##### **Coverage**

Billable Fees

First 30 days

All parts & labor. Forwarding and return charges are covered

None \*

After 30 days to 1 year.

All parts & labor

Return freight to KDS \*

Out of warranty

No coverage

All parts, labor (including return freight to KDS \*)

\* KDS will require credit card collateral for KARES advanced shipping.

Note that KARES advanced shipping is available even on out-of-warranty products, although customer is responsible for all repair charges in addition to shipping costs.

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# KARES

## KDS Advanced Replacement Express Service Getting Help

### **1. Call the KARES toll-free customer support line:**

For Home/Small Business 800-283-1311.

For Computer Resellers/Dealers: 800-283-0543.

Please be certain to have information about the KDS Product available before calling, including the model number, serial number and a comprehensive description of the problem being experienced.

### **2. Diagnose the problem.**

The KDS representative will attempt to help you find a solution to your problem. In many instances, adjustment of your systems settings or in the installation is all that is required.

### **3. Obtain an RMA.**

If the customer service representative cannot find a solution to your product issues, you will be offered a choice of service options, including advanced replacement shipping. In most cases, the user is responsible only for return shipping charges on the defective unit, UPS ground.

### **4. Fill out and return an authorization form.**

If you request KARES pre-shipment, you will be faxed a form detailing return charges and any service charges if your product is not under warranty. You can also request an RMA thru the KDS website at [www.kdsusa.com](http://www.kdsusa.com) under the Services tab.

### **5. Credit card, corporate purchase order, or other payment terms will be necessary to obtain KARES pre-shipment of a replacement product. When the authorization form is received by KDS, the replacement unit will be shipped via Federal Express to the premises specified on the authorization form.**

### **6. Return defective unit to KDS.**

Package up and return the defective product to KDS. The packing material from the replacement product can be used to return the defective product, if original packing material is not available. It is extremely important to pack the return KDS product in a box designed for the KDS product to be shipped. Generally speaking, shippers will not insure fragile cargo that is not properly packed.



## FCC Compliance Statement

### Note:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of 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. If not installed and used in accordance with the instructions, may cause harmful interference to radio communications. 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, (interference 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:

- 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 an experienced radio/television technician for help.

### Notice 1:

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

### Notice 2:

Shielded interface cables, if any, must be used in order to comply with the emission limits.

### DOC CLASS B NOTICE

This digital apparatus does not exceed Class B limits for radio noise emission for a digital apparatus as set out in the Radio Interference Regulations of the Canadian Department of Communications.

Substance of these descriptions explained above can change without advance notice.

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