iCon H250 / iCon H400 / iCon H500

Installation manual

R9010510 R9010500 R9010501



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1. HARD DISK RECOVERY KIT

Overview

Introduction

1.1 Introduction

What can be done in case of hard disk failure?

There is a possibility to recover the hard disk. This might eliminate the need to replace it in case of a hard disk failure. The recovery can be needed in case of non repairable virus infection, forgotten password, blue screen at start up...

In this procedure we will use the Linux operating system to do the recovery.



WARNING: This tool will remove all data from your hard disk!

Procedure

We first change the BIOS settings in order to make the projectors' server boot from the USB DVD reader, using the image file of the firmware.

Then we start the hard disk recovery. At the end of the procedure, we put the BIOS settings back to its original state.

Kit contents

The delivered kit includes the following items:

- R32998700: DVD-ROM containing the image file for your projector (hard disk data)
- R32998600: CD-ROM containing Linux recovery tool



Image 1-1

2. HARD DISK RECOVERY PROCEDURE

Overview

- iCon server boot configuration
- Defining commands
- The recovery
- iCon H250 / H400 / H500 server setup

2.1 iCon server boot configuration

Necessary tools

- DVD-ROM: Hard Disk Recovery Data iCon H250 / iCon H400 / iCon H500
- CD-ROM: Hard Disk Recovery Data iCon H250 / iCon H400 / iCon H500
- USB DVD reader device
- USB keyboard
- Windows[®] XP product key

How to change the boot configuration?

1. Connect the USB DVD reader device and the USB keyboard to the server of you projector



- 2. Power up your projector
- 3. When the server starts (on the first beep sound), press F2 to enter the BIOS
- 4. Navigate to the tab Boot
- 5. Use the + and the key to move the USB DVD-ROM to the top of the Boot priority list
 Tip: You may have to use the x key to move it form the Excluded from boot order-list to the Boot priority order-list!

2. Hard disk recovery procedure

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Image 2-2

- Image 2-3
- 6. Put the CD-ROM Hard Disk Recovery Data in the USB DVD reader device
- 7. Navigate to the tab Exit
- 8. Select Exit Saving Changes



Image 2-4

2.2 Defining commands

How to define the commands?

1. At the boot prompt, type the following text: fb1024 docache doeject



- **Warning:** You only have a limited amount of time to enter this command! If you exceed this time, type shutdown -r now and restart the procedure!
- Note: The keyboard layout at this moment is QWERTY

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2. After about 5 seconds, the *Load keymap (Enter for default)*: prompt will appear: you have a limited amount of time to change the keyboard configuration. For **AZERTY** you can enter the following figure: 2 (= the figure corresponding to Belgian keyboard configuration).

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3. A few seconds later, the USB DVD reader will eject the disc. You see this prompt: root@sysresccd/root%



Image 2-7

4. Remove the CD-ROM Hard Disk Recovery Data from the USB DVD reader

2.3 The recovery

How to do the hard disk recovery?

- 1. Insert the DVD-ROM Hard Disk Recovery Data in the USB DVD reader
- 2. At the prompt, enter the following text: mount -t iso9660 /dev/sr0 /mnt/cdrom *Tip:* Pay attention to the spaces!

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2. Hard disk recovery procedure



Note: You will see appear the following message: mount: block device /dev/sr0 is write-protected, mounting read-only

3. At the prompt, enter the following text: partimage



4. Navigate to the item Image file to create/use using the tab key and enter the following text:/mnt/cdrom/iconh400.000



- **Note:** iconh400.000 is the name of the file with the firmware and data. It may differ depending on the version and the projector type you are recovering (e.g. iconh250.000 or iconh500.000)!
- 5. Press tab
- 6. Use \downarrow and the **space bar** to select the item *Restore partition from an image file*
- 7. Press F5 , verify the partition description and use the space bar to close the window



8. Press F5 and use the space bar to select OK. The disk recovery will now start.



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9. At the end of the recovery, use the **space bar** to select OK



Image 2-14

10.Now enter the following text: shutdown -r now

2. Hard disk recovery procedure



Image 2-15

2.4 iCon H250 / H400 / H500 server setup

Set the boot configuration to its original state

- 1. When the server restarts (on the first beep sound), press F2 to enter the BIOS
- 2. Navigate to the tab Boot
- 3. Use the + and the key to move the IDE 0 to the top of the Boot priority list
- 4. Navigate to the tab Exit
- 5. Select Exit Saving Changes: the server will start to reboot

Setup the server again

1. After some minutes, you will be asked to enter the Windows® XP Product Key: enter this key. You can find it on a label on the bottom plate of the projector



- 2. Now the Windows[®] operation system reboots: you will be asked to enter the password. Enter the text: Barco *Tip:* Check the configuration of your keyboard first (AZERTY or QUERTY)
- 3. Start the Auto-configuration by selecting Now

uto-configura	ition	Þ
Would you like to	configure	
· Now		
C Not now, but	ask me again on the ne	xt startup.
R	OK	
101		

- Note: By choosing Now, the resolution will change form 1280x1024 (which can be viewed on a common monitor resolution) to 1920x1080 (HDTV)
- 4. On the next window, you can choose to start the Barco Desktop Integration by selecting Yes. This will enable the *My Sources* and *My Layouts* menu, instead of the standard *My Pictures* and *My Music* menu.
- 5. The operation system now logs you off: you can log in again and start using the server. The Barco selected wall paper will be visible on the desktop.

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