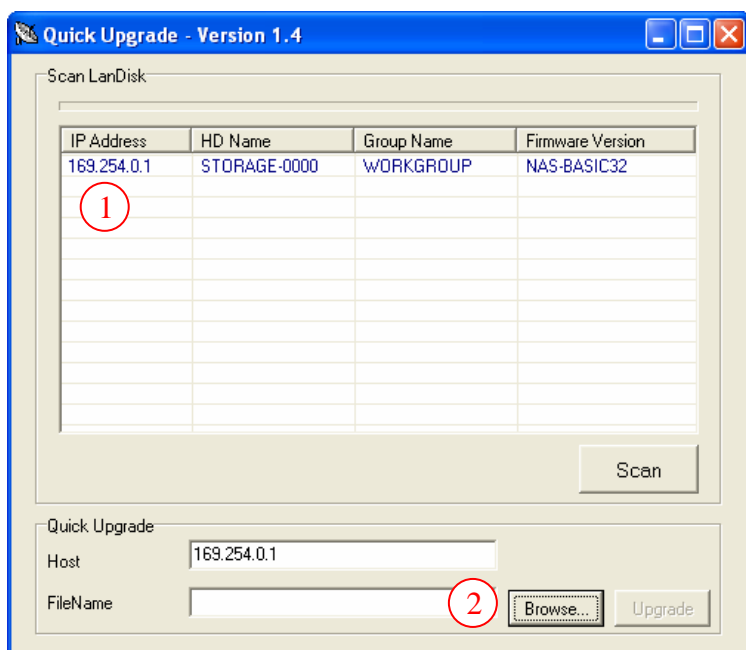
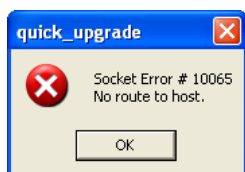


How to update the firmware of the CHD3LAN

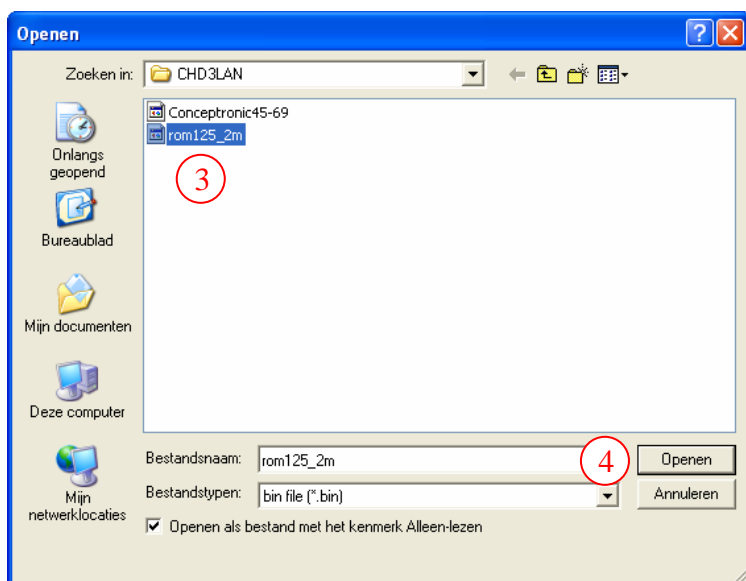
We recommend to use a direct LAN / network cable between your computer and the CHD3LAN for updating the firmware.

Run the file **quick_upgrade.exe**

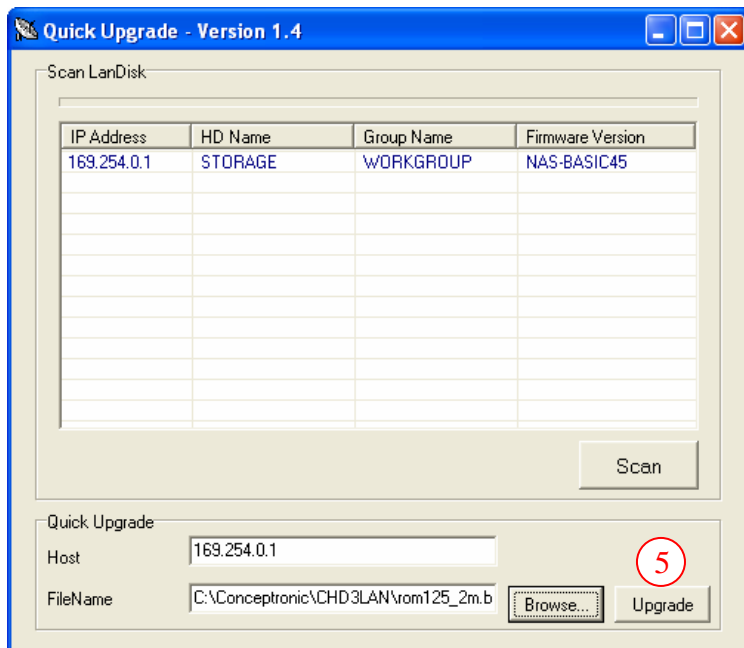
It will automatically scan for your CHD3LAN, when you get the following error (Socket Error #10065 No route to host.) then please check the end of the manual for a solution.



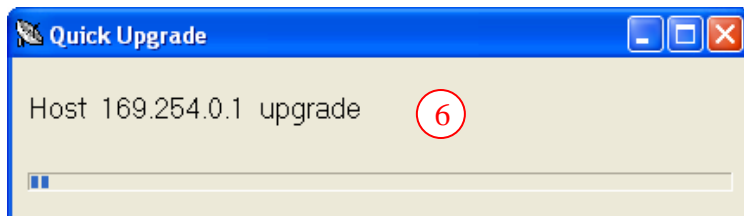
1. Select Storage-0000 (This screenshot shows the default IP-address/Hostname of the CHD3LAN)
2. Click **Browse**



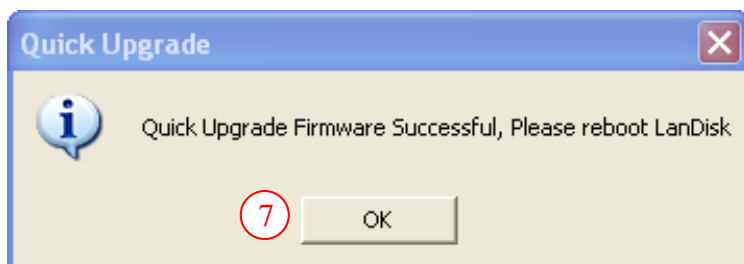
3. Select **rom125_2m.bin**
4. Click **Open**



5. Click **Upgrade**



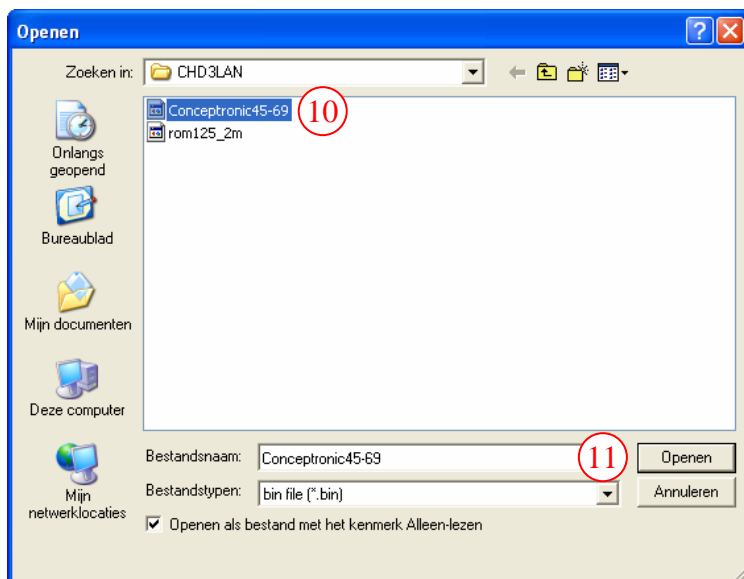
6. While the firmware update is in progress, you will see the following message, do not disconnect or shutdown the program. Do not turn off the power of the CHD3LAN, your CHD3LAN will become corrupted and cannot work anymore. This process can take up to 5-10 minutes. Please wait until the procedure has ended



7. Click **OK**, wait one minute before you reboot your CHD3LAN.

8. Reboot the CHD3LAN

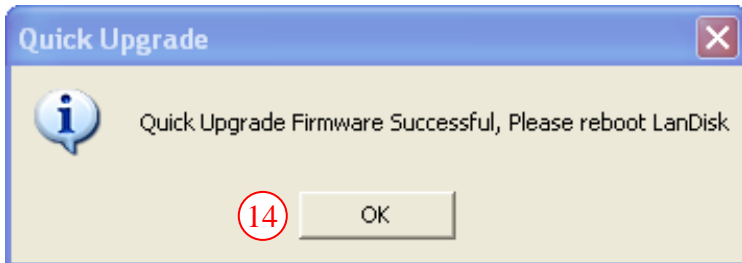
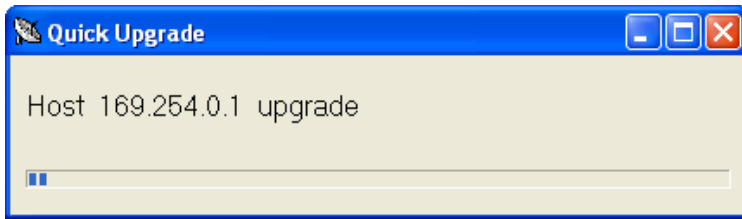
9. Wait until the CHD3LAN is rebooted, then click **Scan** in the Quick Upgrade program



10. Click **Browse** and select **Conceptronic45-69.bin**

11. Click **Open**

12. Click **Upgrade**



13. While the firmware update is in progress, you will see the following message, do not disconnect or shutdown the program. Do not turn off the power of the CHD3LAN, your CHD3LAN will become corrupted and cannot work anymore. This process can take up to 5-10 minutes. Please wait until the procedure has ended
14. Click **OK**, wait one minute before you reboot your CHD3LAN.
Reboot the CHD3LAN

The firmware is now updated to version NAS-BASIC45, LOADER69

Solution for error Socket Error #10065 No route to host.

This problem occurs when your computer does not have an IP-address on the network interface.

Please check the following option (works only with Windows 2000/XP):

Click **Start -> Run**

Fill in **ncpa.cpl** and click **OK**

Right click on **Local Area Connection** (Windows 2000) or **LAN connection** (Windows XP) and select **Properties**

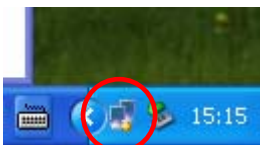
Select **Internet Protocol (TCP/IP)** and click **Properties**

The following options must be selected for DHCP

- Obtain an IP address automatically
- Obtain DNS server address automatically

Press **OK -> OK**

When the window is closed you will see at the right bottom (taskbar) 2 computer screens with a yellow dot, which moves from left to right.



Wait until you receive an IP-address (the icon will disappear of the yellow dot will disappear depending on your settings). The problem is solved.