

Firmware update instructions Softing LanExpert 80/85

The LANExpert Console Application requires that the .NET Framework version 3.5 is installed on your computer. If you do not have the .NET Framework version 3.5 installed, you will need to install it first. You can skip step 1 if you already have it installed.

I. INSTALLATION CONSOLE APPLICATION

1. Install the .NET Framework 3.5 on your computer downloading the file under following link: <http://www.microsoft.com/downloads/details.aspx?FamilyID=333325fd-ae52-4e35-b531-508d977d32a6&displaylang=de> or use the installer in the console installer directory.
You will have to be connected to the Internet for the installation process. After the install, you may be required to reboot your computer. If you choose to reboot later, then reboot your computer after completing installation step 2.
2. Install the LANExpert Console Application by clicking on the Setup.exe file in the console installer directory.

II. INSTALLATION FIRMWARE UPDATE

1. Connect your LANExpert to power to avoid an unwanted interruption of the firmware update process.
2. Connect the LANExpert to your local network. Turn on the device and select "Analyze Network", wait for the device to connect and change to the screen "Remote Access" to get the IP address of the LANExpert.
3. Start your LANExpert Console application.
4. Enter the IP address of the tester and select "connect" to establish a connection. Status on the bottom of the screen should now read "Connected".
5. Choose the tab "Firmware Update" and select via "Browse" the firmware update package.

ATTENTION! DO NOT USE THE LANEXPERT 80 FIRMWARE ON A LANEXPERT 85 OR VICE VERSA! THE DEVICE WILL NOT TURN ON AGAIN AND HAS TO BE SERVICED!

6. Select "Start" to initiate the update process. The update is finished as soon as the status "Update Completed" is shown in the status bar.