

Installation Instruction for ReadyNAS(x86) Devices

To install the Eyecon Control Point software on your ReadyNAS device you will need to have the EnableRootSSH add-on installed and a good understanding of a Unix/Linux command environment. You will also need a version of Java that is compatible for your device. You can download a version of Java from Sun from this URL:

http://java.com/en/download/linux_manual.jsp

Select the **Linux (self-extracting file)** link.

Copy the java self-extracting archive and the Eyecon ControlPoint .deb to your ReadyNAS device. Next, open an SSH terminal session to the ReadyNAS device.

First step is to install java on the ReadyNAS device. You may need to first make the archive executable; the command **chmod a+x jre-6u16-linux-i586.bin** should suffice. You may need to replace **jre-6u16-linux-i586.bin** with the name of the archive you downloaded from java.com if it is different.

Be sure to make an alias for the Java binary in **/usr/bin**, as that's where the Eyecon startup scripts will look for it.

Copy the Eyecon Control Point package to your ReadyNAS device. In your SSH session change to the directory where you have copied the control point package to and install it with the command **dpkg -i eyeconcp-1.0.0-all.deb** replacing **eyeconcp-1.0.0-all.deb** with the name of the Eyecon Control Point package you previously downloaded if necessary.

Once installed the Control Point software should start automatically. If you need to start and stop the Control Point software manually you may do so via an SSH terminal session with the commands:

invoke-rc.d eyeconcp start

invoke-rc.d eyeconcp stop

These commands start and stop the Control Point, respectively.