

[Click Here](#)





This tutorial guides you through installing and configuring CCcam on your Vu+ decoder with OpenATV 6.2 image and CCCAM 2.3.9. **Required Materials:** \* A set-top box supported by the OpenATV team (e.g., Vu+, DREAMBOX, Formuler F1) \* A CCcam subscription **Software Needed:** \* Winscp for Windows XP, 7, 8.1, and 10 \* CCCAM 2.3.9

**Installation Steps:** \* 1. Launch WinSCP on your computer. 2. Connect to your Vu+ decoder using the IP address 192.168.1.100. 3. Log in with user name "root" and no password (default). 4. Select the IPK file and copy it to the /tmp folder. 5. Press the BLUE button to launch Pannel, select plugins, and then IPK installer. 6. Follow the on-screen instructions to install CCCAM softcam. **Additional Steps:** \* 1. Copy your CCcam subscription files from your PC to the /etc path of your receiver. 2. Update your receiver's configuration with CCcam.cfg, CCcam.prio, and CCcam.providers. 3. Start CCcam by pressing the BLUE button to launch Pannel and select SOFTCAM. **CCcam 2.3.9 Features:** \* Support for long ECM at any CC-server \* Support for various providers, including SkyDE, NC+ 4k, Dorcel channels 19E, and NC+ provider (caid 0x1813) \* Compatibility with DreamOSat camManager, Gemini GP4, Gemini GP3, OoZooN, satlodge, newnigma2, Merlin4 OE2.5, Dream-Elite OE2.5, PowerSat, SatLodge, PeterPan, and OpenTS/Ts

**Note:** \* This tutorial is for CCcam 2.3.9 version. \* The installation process may vary depending on your receiver model and firmware version. I hope this paraphrased version helps! Let me know if you have any further questions. Some users are experiencing issues with CCcam 2.3.9 on various devices and images. The problems include freezing every few seconds, which is similar to previous versions. Some users have reported that the internal card reader does not work or is not recognized. One user tried to update from CCcam 2.3.0 to 2.3.9 but found that the old version was still present after installation. Another user had a similar issue and noticed that the new version would freeze every 30 seconds. Some users have reported success with CCcam 2.3.9 on certain devices, such as Zgemma H9SSE with Openvix. However, others have experienced freezing issues, including one user who tried to install Ncam but couldn't get it to work. The creators of CCcam are not actively updating the code, which may be why some users are experiencing issues. The authors of the emulator have only released a few updates over the past two years, and there is no indication that they will continue to support or update CCcam in the future. Overall, the consensus seems to be that CCcam 2.3.9 has some stability issues and may not be suitable for all users.

[Cccam 2.3.9 arm ipk download.](#) [Cccam 2.3.9 download.](#)