

Short instructions how to install Callisto software for Linux/or Raspberry PI

1. Install cfitsio library (if needed): *sudo apt install libcfitsio-dev* (run command in terminal window)
2. Download Unix Callisto software from: [http://www.metsahovi.fi/callisto/e-Callisto for Unix/callisto-1.1.0.tar.gz](http://www.metsahovi.fi/callisto/e-Callisto%20for%20Unix/callisto-1.1.0.tar.gz)
3. Decompress and extract the contents of the distribution file in a source directory. At first, go to folder where zip file is download:
cd ~/Downloads
Then extract the .tar file:
tar zxvf callisto-1.1.0.tar.gz
Go to folder where .tar file was extracted:
cd callisto-1.1.0
4. Generate make file:
./configure --prefix=/usr --sysconfdir=/etc
Compile the source files:
sudo make install
5. Create a folder for Callisto configuration files (/etc/callisto):
sudo mkdir /etc
cd /etc
sudo mkdir callisto
6. Create Callisto configure file (callisto.cfg) and frequency configuration file (xxx.cfg)^{1,2} – you can find default files from: <http://www.e-callisto.org/Software/CallistoInstaller.zip>
7. Put these files to "/etc/callisto"-folder
8. Create folder for output fits-files (/local/callisto/)
sudo mkdir /local
cd /local
sudo mkdir callisto

Modify folder (/local/callisto/) ownership, that files could be written there:
sudo chown pi /local/callisto

¹ Make sure that frequency configuration file name match with the name which is in configure file
[frqfile]=lower_band.cfg

² Make sure that in callisto.cfg-file datapath and ovspath are correct
[datapath]=/local/callisto
[ovspath]=/local/callisto

9. If you are using RasPi (or other non-serial port computer), configure comport setup in configure file (e.g. [rxcomport]=/dev/ttyUSB0)

10. Upload the frequency file to Callisto's EPROM – This takes some time

callisto -LC -d

11. Start the Callisto – New file fits-file should appear to /local/callisto-folder in every 15 minutes

callisto -d

Installation was tested with Raspberry Pi400 (integrated keyboard) and Trendnet TU-S9 serial to USB converter.

Additional information: Juha Kallunki (Aalto University Metsähovi Radio Observatory), email: juha.kallunki@aalto.fi