

english  
stub

## Pull UHSD source code from Github

### Option: Download the zipped UHSDR

- The easiest approach is to download the zipped UHSDR source code from [Github UHSDR repository](#) and unpack.
- If using Eclipse: create a work space pointing at the local directory where UHSDR has been unpacked. Check Eclipse settings after that (active build etc.)

### Option: Use "Github Desktop"

- Download [Github Desktop](#). The .exe file is the executable (portable) program and does not need installation
- Provide your github username and password, clone the [Github UHSDR repository](#)
- Optional: Create a local branch for your source code changes
- If using Eclipse: create a work space pointing at the local directory where UHSDR has been unpacked. Check Eclipse settings after that (active build etc.)

### Option: Use "git" on command line level, Unix style

#### Pull UHSDR from Github

- If git is not installed on your system:

```
$apt-get install git
```

- Clone UHSDR repository: `$git clone https://github.com/df8oe/UHSDR.git`

#### Use local UHSDR clone in Eclipse

##### Option: Create work space

- Start Eclipse. File→Switch workspace→Other
- Enter directory of local UHSDR clone.
- When using this new work space Eclipse will use settings of UHSDR clone. So please check Eclipse settings (active build, ..)

##### Option: Import UHSDR into eclipse

- File→Import, then General→Existing Projects into work space, hit „Next“
- „Select root directory“. Use „browse“ button and point to local github mchf root (in my case: `$HOME/uhdsrd/UHSDR/mchf-eclipse/`)

- Hit „Finish“

From:

<https://amateurfunk-sulingen.de/wiki/> - Afu - Wiki des DARC OV Sulingen I40

Permanent link:

[https://amateurfunk-sulingen.de/wiki/doku.php?id=en:uhsdr\\_dev:git&rev=1518943591](https://amateurfunk-sulingen.de/wiki/doku.php?id=en:uhsdr_dev:git&rev=1518943591)

Last update: **18.02.2018 08:46**

