

---

Subject: Re: Raspberry Pi 2: readme file  
Posted by [dolik\\_rce](#) on Mon, 09 Nov 2015 19:51:39 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Hi Forlano,

forlano wrote on Mon, 09 November 2015 16:48lsb\_release: command not found

what am I missing?

You're missing lsb\_release command, which can be found in package lsb-release. You can simply install it with apt-get install lsb-release

Also, you should use different repository. I no longer maintain the repository linked from download page, where you probably found this. Sorry for that, I'll try to correct the information soon.

Just create a file /etc/apt/sources.list.d/upp.list or similar with this contents:

```
/etc/apt/sources.list.d/upp.list
```

```
# U++ nightly builds (comment out if you don't want to use nightly builds)
```

```
deb http://download.opensuse.org/repositories/home:/dolik_rce:/nightly/Debian_7.0 ./
```

```
# U++ release builds (uncomment if you want to install stable releases)
```

```
#deb http://download.opensuse.org/repositories/home:/dolik_rce/Debian_7.0 ./
```

Then add keys for apt:

```
apt-key adv --fetch-keys
```

```
http://download.opensuse.org/repositories/home:/dolik_rce:/nightly/Debian_7.0/Release.key
```

```
apt-key adv --fetch-keys
```

```
http://download.opensuse.org/repositories/home:/dolik_rce:/Debian_7.0/Release.key
```

Now you can install theide, umk and/or upp sources with apt-get install theide umk upp

I hope the instructions are correct, I wrote them from my head... If you encounter any problem, let me know, I'll try to provide better help.

Best regards,  
Honza

---