Subject: Raspberry Pi 2: readme file Posted by forlano on Mon, 09 Nov 2015 15:48:55 GMT

View Forum Message <> Reply to Message

Hello,

I am writing from my Raspberry Pi 2 and trying to install U++. I read the readme file. Then I typed the first instruction:

echo "deb http://upp.invothink.com/nightly \$(lsb\_release -sc) main" | sudo tee /etc/apt/sources.list.d/upp-nightly.list

and got the answer:

lsb\_release: command not found

what am I missing?

Thanks, Luigi

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:/n ightly/Debian\_7.0 ./

# U++ release builds (uncomment if you want to install stable releases)
#deb http://download.opensuse.org/repositories/home:/dolik\_rce/De bian\_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 withapt-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

Subject: Re: Raspberry Pi 2: readme file

Posted by sergeynikitin on Tue, 10 Nov 2015 08:36:32 GMT

View Forum Message <> Reply to Message

Hi Forlano!

I'd place downloaded upp/uppsrc folder at home folder

I used make in ide folder.

All ok.

After this, I put binary theide to /usr/bin

PS

I used raspbian operating system.

**PSPS** 

working application under RPI under U++

## File Attachments

1) VerificatorTest600.jpg, downloaded 768 times

Subject: Re: Raspberry Pi 2: readme file

Posted by forlano on Tue, 10 Nov 2015 20:25:38 GMT

View Forum Message <> Reply to Message

sergeynikitin wrote on Tue, 10 November 2015 09:36 PSPS

working application under RPI under U++

Privet Sergey,

I am trying to build theide from scratch.

Which monitor are you using in that picture?

Subject: Re: Raspberry Pi 2: readme file

Posted by sergeynikitin on Wed, 11 Nov 2015 15:05:13 GMT

View Forum Message <> Reply to Message

Hi. I use this shop (in Russia):

http://chipster.ru/catalog/microcomputers/raspberry/3482.htm I

Model;3.2" Waveshare(A) V4 Raspberry Pi Touch Screen Display Monitor 320x240 LCD Screen chipset:XPT2046

Manual How to setup.

http://www.circuitbasics.com/setup-lcd-touchscreen-raspberry -pi/

It's start very simple. Only follow instruction.

There are 3 hard buttons on top of the screen, which can access by wiringPi library (present in raspibian repository)

Library wiringPi (http://wiringpi.com/dev-lib/lcd-library/) work as is in U++ without any middle code. Programming very simple, same as Arduino WiringC++.

Subject: Re: Raspberry Pi 2: readme file

Posted by forland on Wed. 11 Nov 2015 21:01:38 GMT

View Forum Message <> Reply to Message

Some news about my last Raspberry Pi 2 experiment.

I followed the readme instruction of upp-x11-src-9168.tar.gz.

The libGTK2dev was not automatically downloaded. I had to download myself.

Theide was compiled without problem and even the installation was OK.

I tried to compile the HelloWorld oackege with

**GUI NOGTK** 

flag. It compiled without problem but the window didn't open.

Then I compiled the package with flag

GUI

and it was executed as expected.

It seems that GTK is very important to let the program to run correctly.

Anyway, even if the compilation is really slow, I have a wonderful GUI to use for my next experiments!.

Subject: Re: Raspberry Pi 2: readme file Posted by sergeynikitin on Wed, 11 Nov 2015 23:13:05 GMT View Forum Message <> Reply to Message

Maybe. It's depends on environment. However, it is bug.