

Wellcome to LXCCU Project

The LXCCU APT archive contains Debian packages related to the lxccu project.

Key advantages

By installing lxccu and its dependencies from this APT archive, you get an alternative Homematic CCU2 up and running in less time than with any other installation option. You only need an arm single board computer with lxc kernel suport.

Additionally, you will get automatic updates to lxccu together with the updates for your Linux distribution.

Use:

```
apt-get update && apt-get upgrade
```

@Raspberry user: keep in mind to update the kernel from the default source with

```
rpj-update  
reboot
```

because there is now lxc support in the default Raspberry Kernel! To check / test the lxc just run:

```
lxc-checkconfig
```

Browse the archive

To browse the archive, go to <http://cdn.lxccu.com/apt/>.

How to install lxccu

Detailed Instructions and Details

[Link to detailed installation instructions](#)

Quickstart

To install Lxccu on your arm device you need only one command which you can copy into the terminal:

```
wget -nv -O- http://www.lxccu.com/setup.sh | bash -
```

How to install only this repository

```
wget -O ./lxccu-repo.deb http://cdn.lxccu.com/latest-repo  
dpkg -i ./lxccu-repo.deb  
apt-get update
```

Testing Release install

To install Lxccu on your arm device you need only one command which you can copy into the terminal:

```
export LXCCUTESTING="on"; wget -nv -O- http://www.lxccu.com/setup.sh | bash  
-
```