



*Version 6*

*Installation guide  
for  
Linux*

*compatibility:  
Ubuntu 24.04 LTS*



*An easily operated user interface for Z88®  
for Windows, Linux and macOS (64-bit).*

*This freeware version is the literary property of the  
Chair for Engineering Design and CAD, Univer-  
sity of Bayreuth, Germany, composed and edited  
by Professor Dr.-Ing. Frank Rieg.*

*With the aid of:*

*Dr.-Ing. Bettina Alber-Laukant;  
Dipl.-Ing. Daniel Billenstein; Maximilian Braun, M.Sc.;  
Kevin Deese, M.Sc.; Christian Dinkel, M.Sc.; Pascal Diwisch, M.Sc.;  
Dr.-Ing. Michael Frisch; Johannes Glamsch, M.Sc.;  
Christian Glenk, M.Sc.; Dr.-Ing. Daniel Goller;  
Dipl.-Wirtsch.-Ing. Reinhard Hackenschmidt;  
Stefan Hautsch, M.Sc.; Florian Hüter, M.Sc.;  
Dipl.-Ing. Claudia Kleinschrodt; Christopher Lange, M.Sc.;  
Dr.-Ing. Martin Neidnicht; Dr.-Ing. Florian Nützel; Dr.-Ing. Bernd Roith;  
Matthias Roppel, M.Sc.; Frank Rudolph, M.Sc.; Dr.-Ing. Alexander Troll;  
Dr.-Ing. Felix Viebahn; Dr.-Ing. Christoph Wehmann; Tobias Weiß, M.Sc.;  
Dipl.-Ing. Johannes Wittmann; Aljoscha Zahn, M.Sc.; Dr.-Ing. Jochen Zapf;  
Dr.-Ing. Markus Zimmermann; Dr.-Ing. Martin Zimmermann*

*All rights reserved by the editor  
Version 6, February 2025*



is a registered trademark (No. 30 2009 064 238) of Prof. Dr.-Ing. Frank Rieg

## INSTALLATION

The installation under Linux is managed by an archive (.tar.bz2). The following file is required:

**Z88Aurora for Linux (64-bit)**      **z88aurorav6\_en.tar.bz2**

Be sure to have these packages installed:

**libc6**

**libgl1**

**libgtk2.0-0**

**libgl1 oder libgl-mesa-glx**

**libpango-1.0-0**

**libcanberra-gtk-module**

**libglu1**

**tcl8.4**

**tk8.4**

**libluajit**

The videos are provided as wmv-files. If you want to use them, you may have to install an additional codec.

### Installation of Z88Aurora

Store the archive *z88aurorav6\_en.tar.bz2* in your Home directory. Open a terminal and go to your home directory. Type the following command:

```
tar -xpvf z88aurorav6_de.tar.bz2
```

A new folder for *Z88AuroraV6* was created in your home directory.

In the event of problems with the access privileges do the following:

```
sudo chmod -R 766 Z88AuroraV6
```

## FIRST START OF Z88AURORA

Open a terminal (Applications > Accessories > Terminal), change to *Z88AuroraV6/bin/ubuntu64* and type `./aurorastart`.

## HINTS

The usage of Z88Aurora under Linux is similar to that under Windows. If you encounter problems while using picking, then disable the repeated key press feature.

## UNINSTALLATION

Z88Aurora can simply be removed via deleting the directory *Z88AuroraV6*.