# STEP AP214 and VRML FreeCAD script generator

Maurice <a href="https://launchpad.net/~easyw">https://launchpad.net/~easyw>

#### **Table of Contents**

1.	Running the scripts	2
2.	credits	3
3.	Copyright	3
4	Risk disclaimer	4

#### this repository

https://github.com/easyw/kicad-3d-models-in-freecad/

is a place to find STEP AP214 3D models and VRML kicad 3D models under 'cadquery' **DIR**, there are some nice scripts that can generate

STEP and VRML parametric models for

GullWings ICs, DIP ICS, Chip Capacitors, Tantalum SMD Capacitors, Aluminum radial SMD and TH Capacitors, Chip resistors, pin-strip headers

All the STEP and VRML models can be used with kicad new stable release (August 2015) and are ready to be used with Kicad StepUp script

**kicad StepUp** is a new approach to export kicad board and modules in STEP AP214 (with colors). With kicad StepUp it is possible to export the 3D board and modules in STEP for MCAD interchange and create the 3D wrl libraries.

kicadStepUp at sourceforge kicadStepUp at lauchpad 2

YouTube Kicad StepUp demo video<sup>3</sup>

<sup>1</sup> http://sourceforge.net/projects/kicadstepup/

http://bazaar.launchpad.net/~easyw/kicad-stepup/trunk/files/

http://youtu.be/Ukd47VXYzQU

## OverView of the parametric scripts

this repository

https://github.com/easyw/kicad-3d-models-in-freecad/

is a place to find STEP AP214 3D models and VRML kicad 3D models;

under 'cadquery' DIR, there are some nice scripts that can generate

STEP and VRML parametric models for

SOIC, SSOP, TSSOP, SOT, QFP ... (GullWings in general), QFN ICs, DIP ICS, Chip Capacitors, Tantalum SMD Capacitors, Aluminum radial SMD and TH Capacitors, Chip resistors, pin-strip headers ready to go for kicad StepUp script

and ready to go 3D STEP and VRML models.

The parametric scripts are derived from CadQuery scripts for generating QFP, DIP and pinHeaders models in X3D format.

author hyOzd

author site: bitbucket.org/hyOzd/freecad-macros/

requirements

CadQuery module version 0.20 or later

FreeCAD version 0.15 or later (use only STABLE versions)

## 1. Running the scripts

to run the script just move to the scripts dir and do:

freecad ./make\_gw\_export\_fc.py modelName examples in win:

c:\freecad\bin\freecad make\_gw\_export\_fc.py SOIC\_8

c:\freecad\bin\freecad make\_gw\_export\_fc.py all

in linux:

freecad ./make\_gw\_export\_fc.py SOIC\_8
freecad ./make\_gw\_export\_fc.py all

modelName and parameters are described in:

- 1. cq params gw soic.py file for defining SOIC mechanical data
- cq\_params\_gw\_qfp.py file for defining QFP mechanical data

5 http://freecadweb.org/

https://github.com/jmwright/cadquery-freecad-module/archive/v0.2.0.zip/

- 3. cq\_params\_gw\_ssop.py file for defining SSOP mechanical data
- 4. cq params gw tssop.py file for defining TSSOP mechanical data
- 5. cq\_params\_gw\_sot.py file for defining SOT mechanical data
- 6. cq\_params\_chip\_cap.py file for defining chip capacitors mechanical data
- 7. cq\_params\_chip\_res.py file for defining chip resistors mechanical data all data in parameter files are collected from components data sheets the script will generate STEP and VRML parametric models ready to be used with kicad StepUp script

**Note:** You may get a *No module named QtNetwork* error on Ubuntu based systems when you select the module in FreeCAD. If you do, run the following command line from a terminal to fix this issue.

sudo apt-get install python-pyside.qtnetwork



For Debian users, because of some lib issues, FreeCAD fusion may result with monocrome objects FreeCAD in Debian 6 to build your models you may consider to run FreeCAD in Lubuntu under virtualbox in Debian systems

#### 2. credits

Author and Copyright (c) 2015 **Maurice** https://launchpad.net/~easyw FreeCAD & cadquery tools:

libraries to export generated models in STEP & VRML format

- cad tools functions
- routines to build modules

author hyOzd

basic freecad macros - author site: bitbucket.org/hyOzd/freecad-macros/

## 3. Copyright

This document *FC-script-generator-starter-Guide* and all the materials and files at the repository are Copyrighted © 2015 by Maurice.

You may distribute it and/or modify it under the terms of either the GNU General Public License (http://www.gnu.org/licenses/gpl.html), version 3 or later, or the Creative Commons Attribution License (http://creativecommons.org/licenses/by/3.0/), version 3.0 or later.

<sup>6</sup> http://www.freecadweb.org/wiki/index.php?title=Download#Development\_Versions

All trademarks within this guide belong to their legitimate owners.

## 4. Risk disclaimer

USE 3D CAD DATA AT YOUR OWN RISK
DO NOT RELY UPON ANY INFORMATION FOUND HERE WITHOUT INDEPENDENT VERIFICATION.