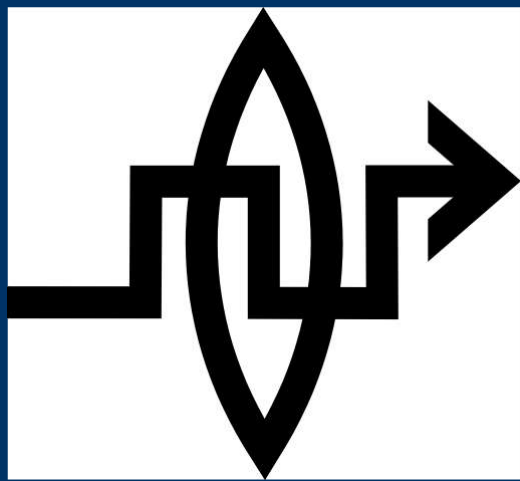


# RONJA



Optical datalink



# RONJA PROJECT



- 1998: Experiments with IR 115.2kBaud
- 2004:
  - 10Mbps
  - Full duplex
  - 1.4km range
- User Controlled Technology (UCT)

# *Prehistory: Heliograph*

- 405 B.C. Ancient Greeks
- 1910
- -1960



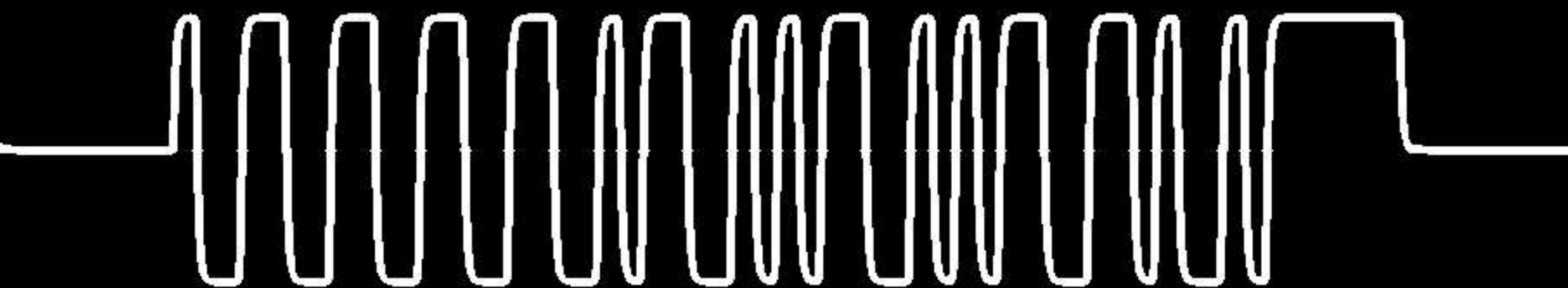
## *Aldis Lamp*

- Late 19<sup>th</sup> century – 1997
- Naval radio silence, early ATC



## *Simple encoding*

- $\frac{1}{2}$  sec. Light,  $\frac{1}{2}$  sec. Dark -> logical 0
- $\frac{1}{2}$  sec. Dark,  $\frac{1}{2}$  sec. Light -> logical 1
- Speed up 10,000x : 10Base ethernet



## *Transmitter*

- LED + 13cm lens, 17mW of light
- Unconditionally eye safe
- 10MBaud, 100% depth
- 14' divergence
- 4m spot @ 1km



# *Advantages*

- No interference
- No spectrum regulation
- No electrosmog
- Difficult eavesdropping
- Smooth throughput
- Full duplex
- BER  $10^{-9}$



## *Disadvantages*

- Dropouts on fog
- Mount requirements
- PtP topology only
- Range limited by extinction
- Mechanics: 10-20kg



## *Range*

- Rain OK
- Visibility = 17dB attenuation of light
- Divergence 4mrad FWHM
- 1.4km range @4km visibility
- Stable, given by white noise from Sun



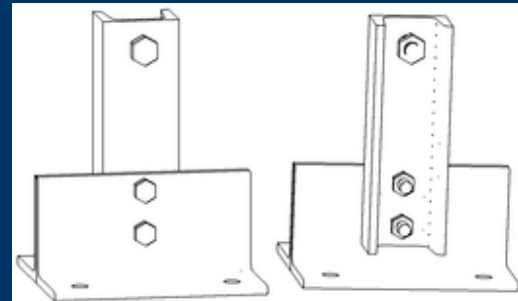
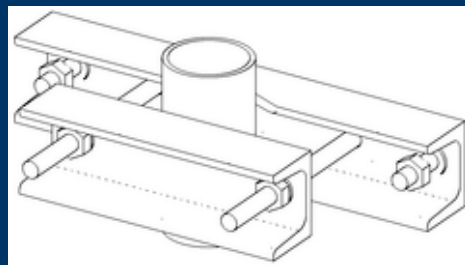
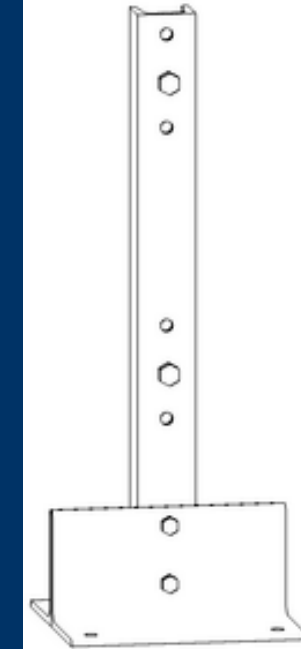
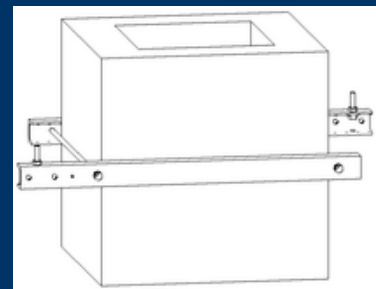
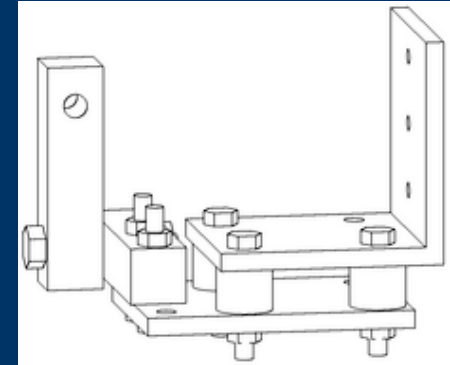
## *Ronja + WiFi backup*

- Reliability
- Throughput
- Special SW requirements
  - Immediate dropout detection



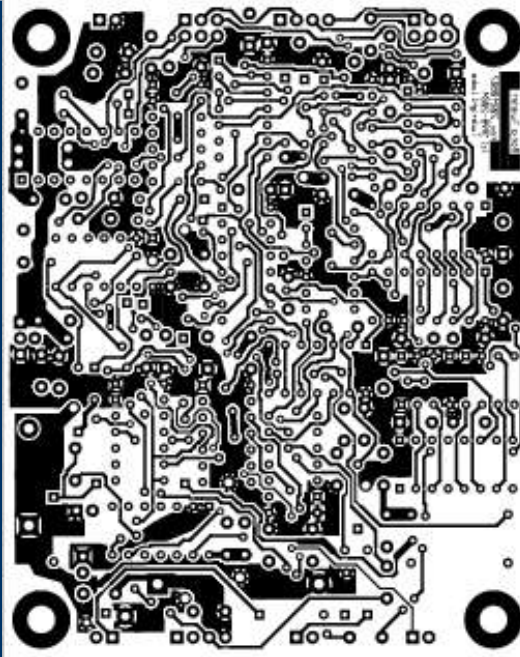
# *Mechanical mounting*

- Holder with fine and rough alignment
- 5 types of console
  - Chimney
  - Parallel
  - Perpendicular
  - Mast
  - Corner



## *Manufacture*

- DIY
- PCB in a factory
- Manual population
- Drilling, cutting, painting etc.
- Various operations can be ordered



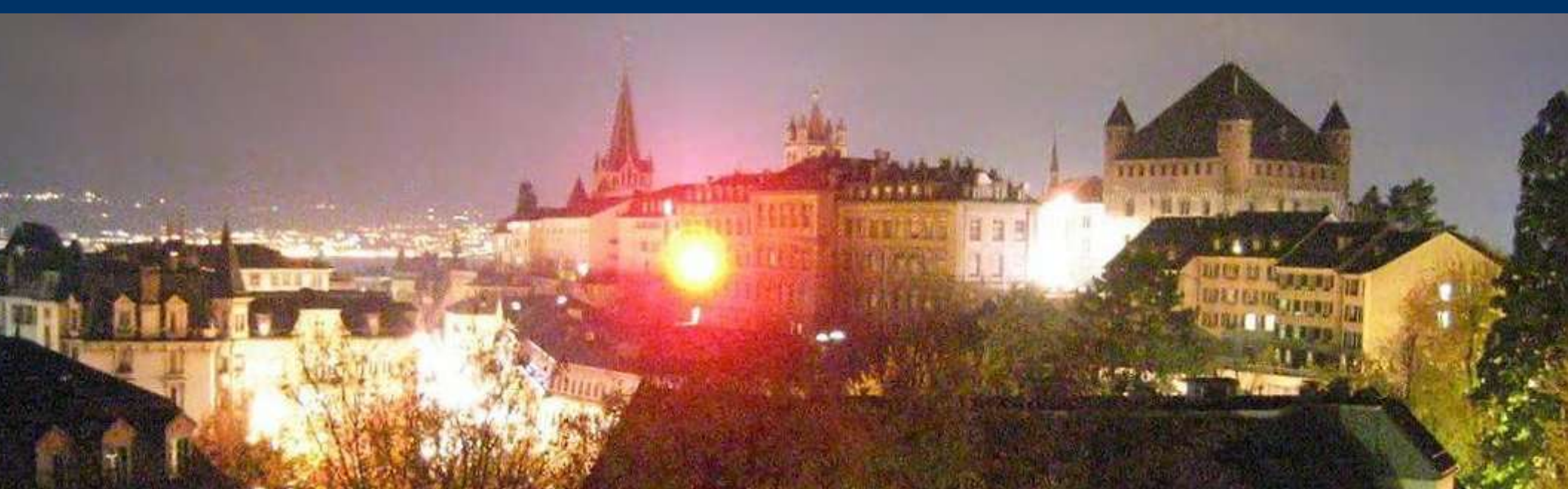
# *Installations*

- 96 registered installations
- 54 km total length
- 9 countries



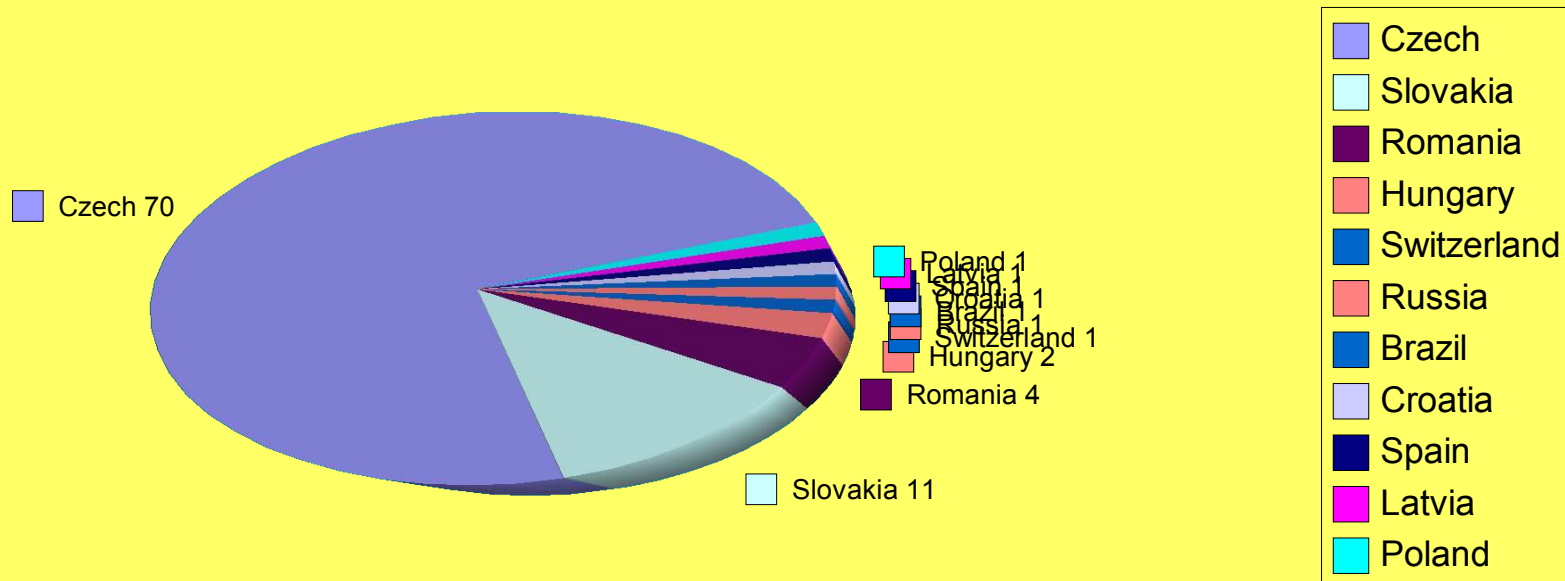
## *Nearest Installation*

Lausanne  
300m, since 2003



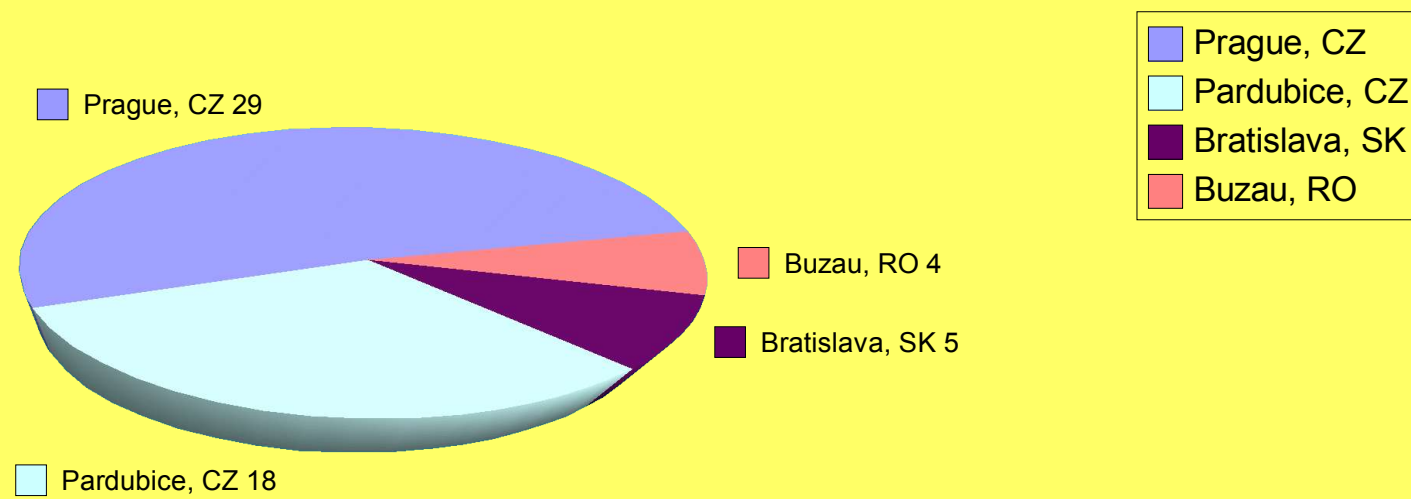
# *Installations by country*

96 total



# *Top 4 cities*

## Cities with largest installation counts



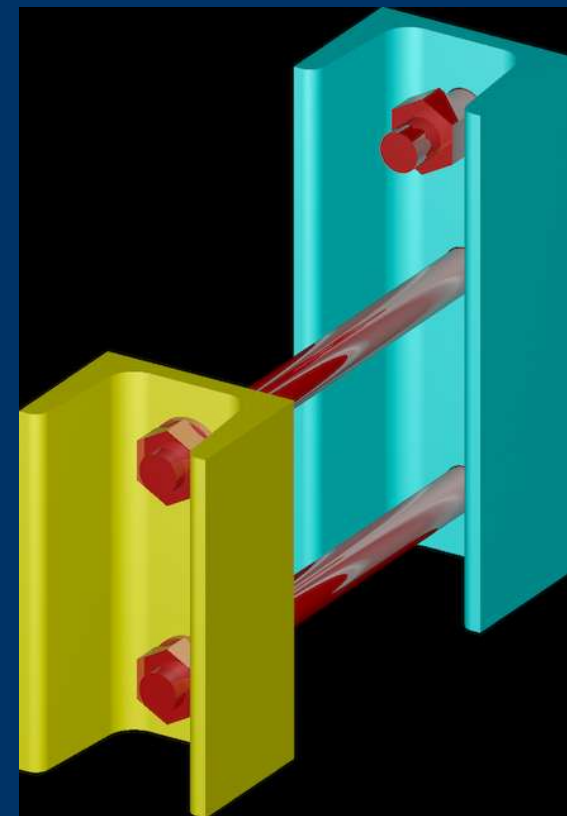
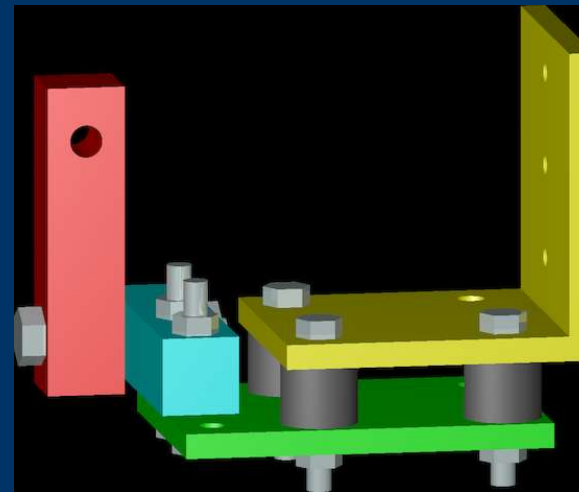
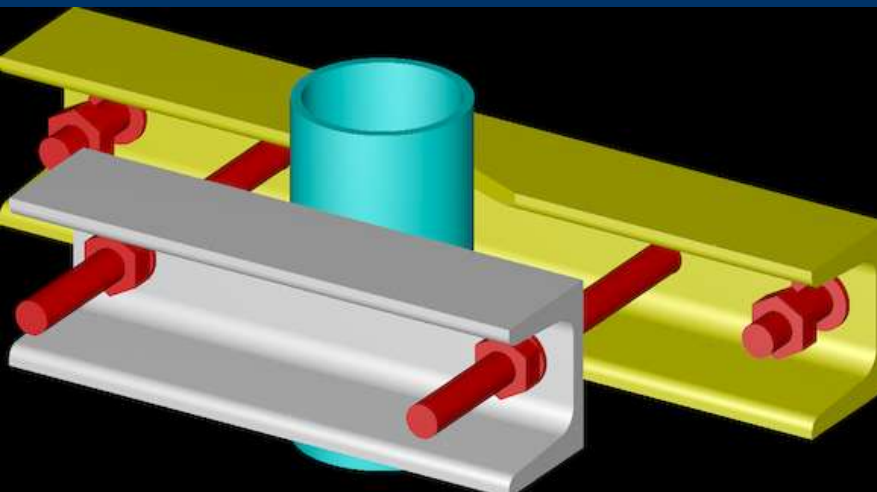
# **BRL-CAD**

- Devel since 1979 by U. S. Army
- Since Dec 2004 continues as free SW



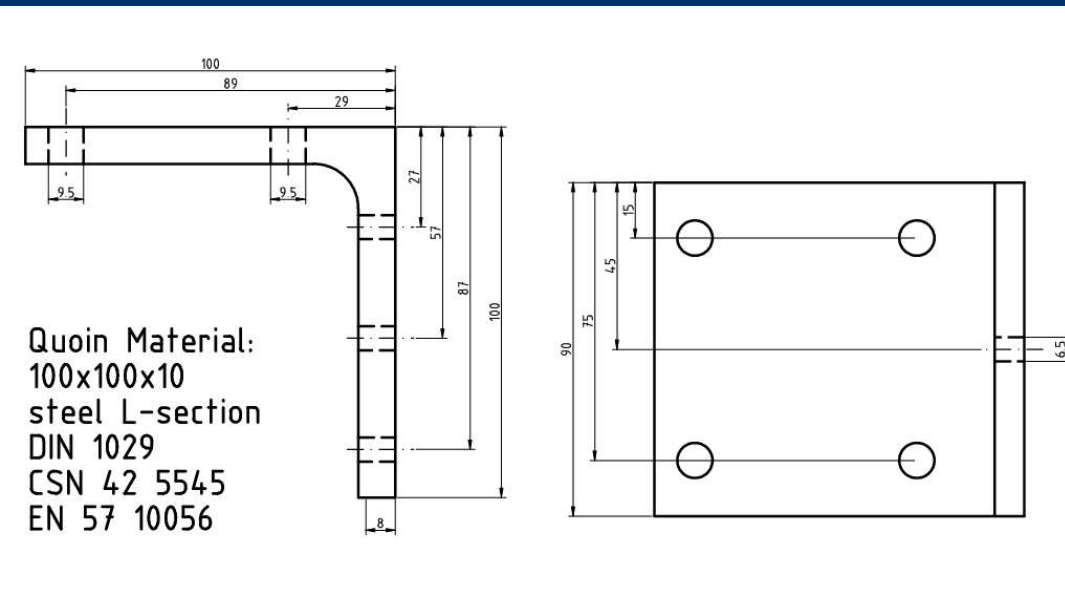
# *CSG modelling*

- OR, AND, SUB on solid bodies
- Cylinder, box, sphere, torus, cone,...
- Weight etc. natively calculated



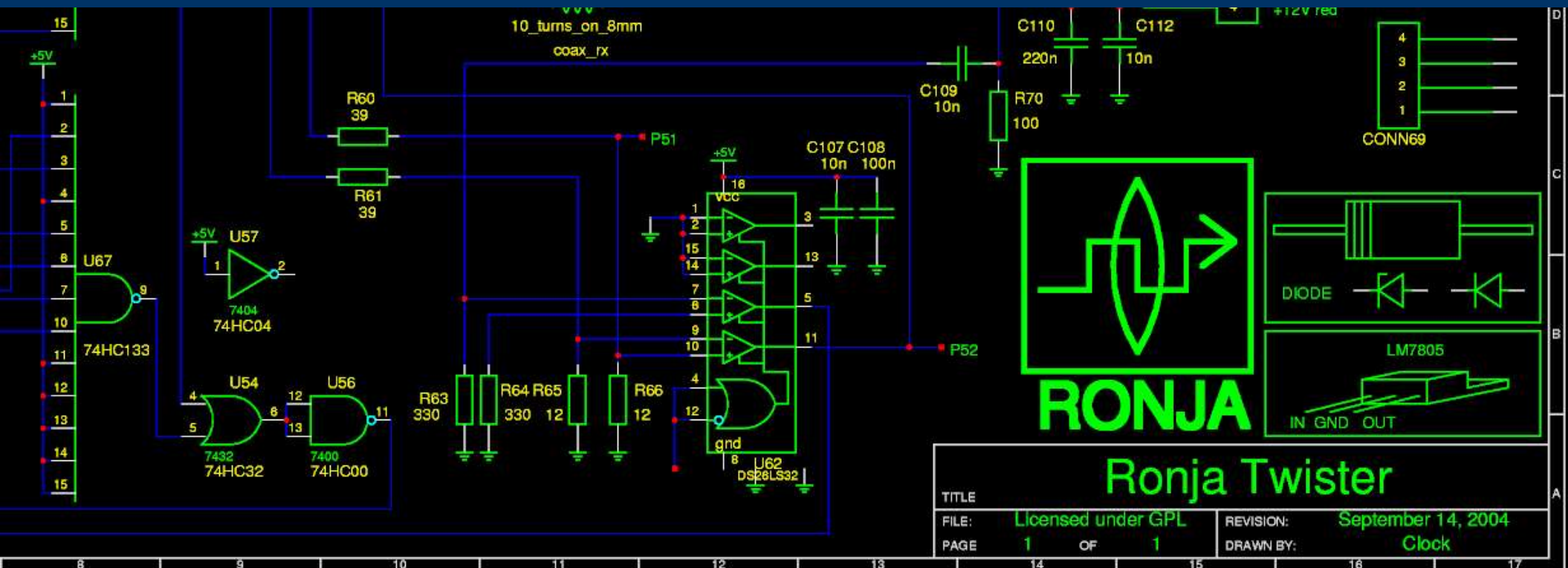
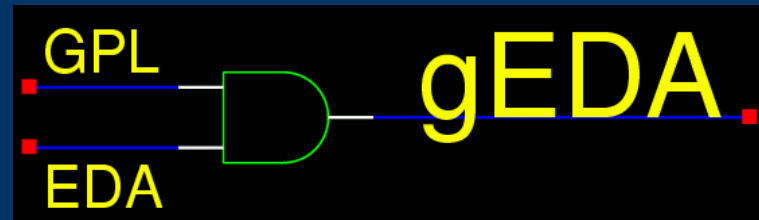
# *2D Drafting*

- QCAD free SW
- Swiss
- DXF format
- Sketches: Sodipodi

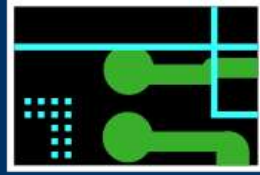


# Schematics

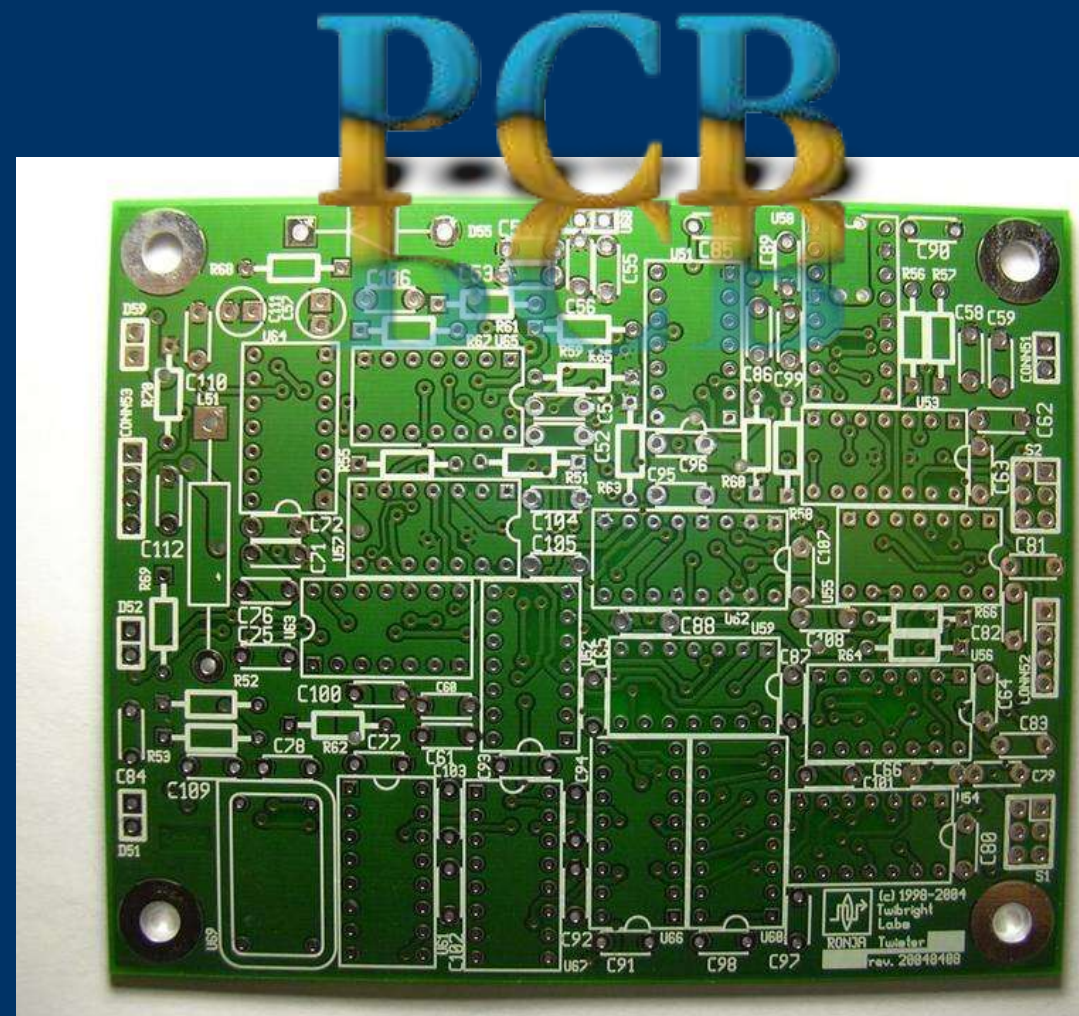
- gEDA gschem
- Free SW
- ASCII file format
- Guile scripting



# *PCB design*

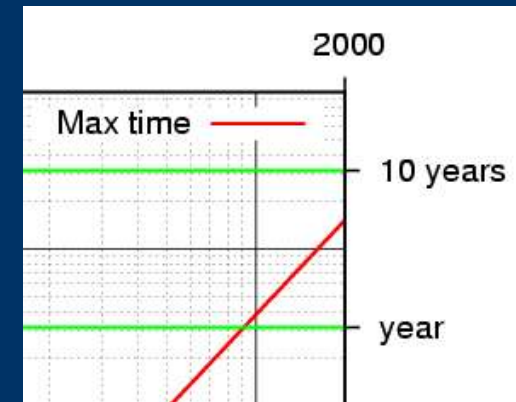
- Free SW “PCB”
- ASCII file
- Up to 8 layers
- Soldermask
- Silkscreen
- Gerber RS274-X
- 

**Gerbv**



# *Scientific data visualisation*

- Eye safety data
- Range & gain
- Oscilloscope waveforms
- Packetloss benchmarks
- gnuplot
- GNU R



# *Web*

- Apache
- PHP
- Rsync



# *Infrastructure*

- GNU Make
- Perl scripts
- GNU Arch



*End*

## *Contact*

- [clock@twibright.com](mailto:clock@twibright.com)
- <http://ronja.twibright.com>

