

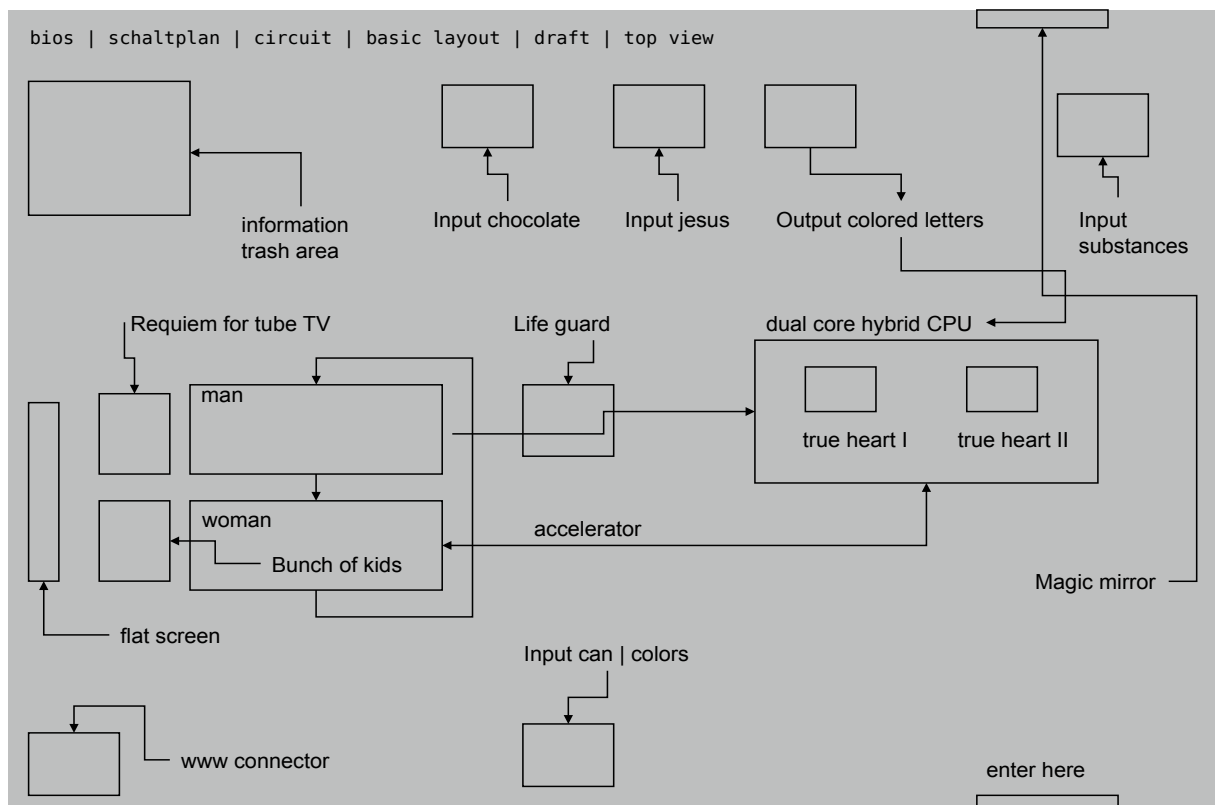
BIOS

Atelier Verdet, Saarbrücken 2008
ein biologisch digitaler Schaltkreis

Material:
Sperrmuell und Verpackungsmaterial

oben:
Magic Mirror

unten:
circuit basic layout



oben links:
life guard

oben rechts:
golden root

unten:
Übersicht mit Flatscreen
und information trash area



BIOS



oben:
input money

links:
Übersicht

oben:
input chocolate
input jesus

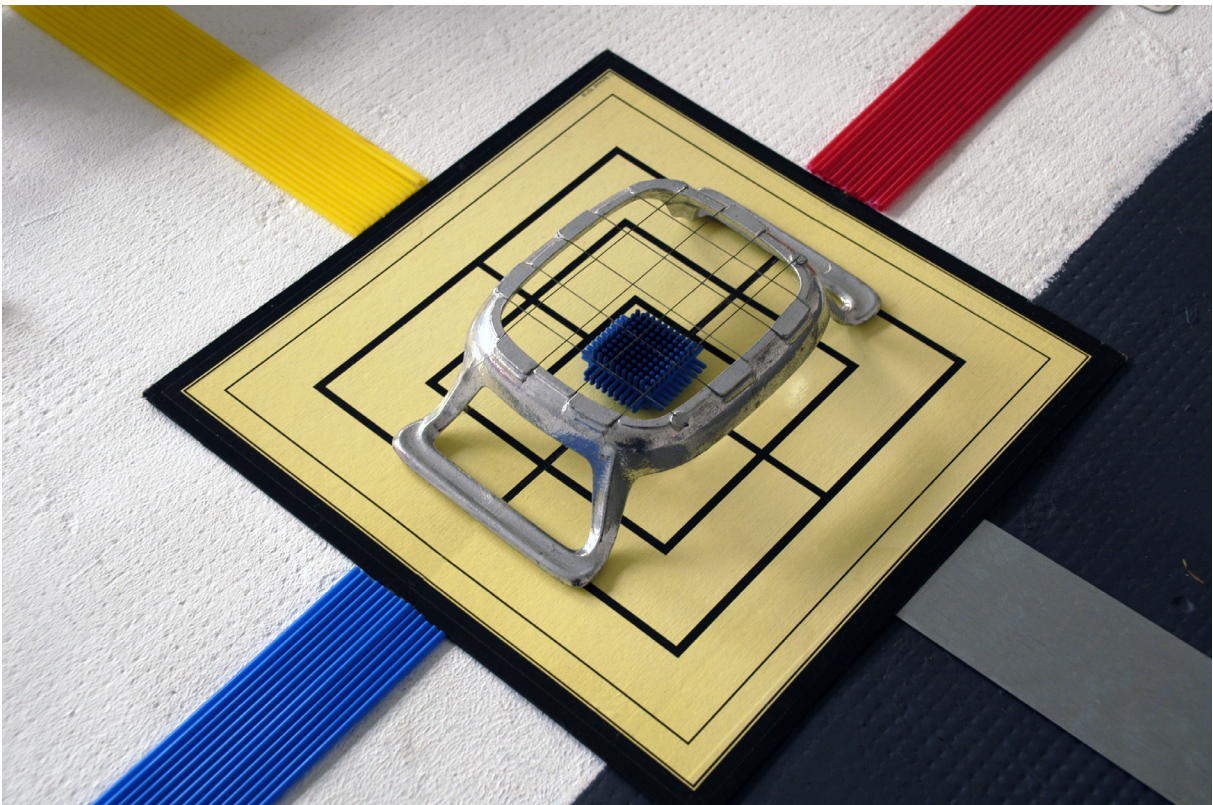
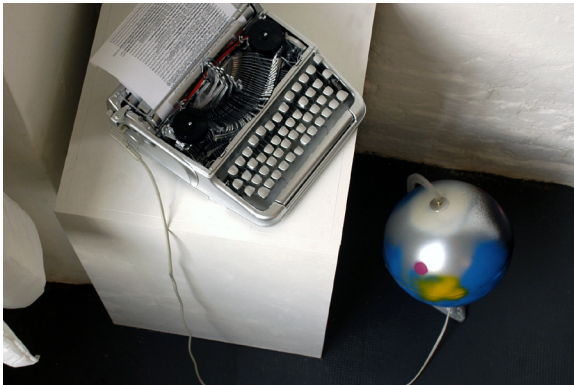
unten:
input substances



BIOS

oben:
www connector
mail client

unten:
true heart II
(as part of hybrid core processor)



oben:
output colored letters
metadata repository

unten:
input colors



oben:
unrecognized format

unten:
Übersicht

```
r(Error begin newerror/newerror false def showpage /z
.25 def/y 9.8 def/Helvetica findfont -2 scalefont setfont
(Offending Command - )show/command load(dup type/stringtype
-string cvs)if show/exec/y y .2 sub def x y moveto(Error = )show
dup type dup( max err string cvs show( ) /show/stringtype
rr string cvs)if show/exec errordict begin errhelpdict errordict
add y .2 sub moveto errhelpdict errordict get show)if end
b def x y moveto(Stack =)show ostack/y y .2 sub def x 1
to dup type/stringtype ne( max err string cvs)if show/forall
f end)def end)bd end
roe
e def
g
up
begin

begin 0 setjobtimeout end
begin statusdict /jobname (Microsoft Word - ANFOR.DOC) put end
r countdictstack def { 1 dict dup /Policies 2 dict dup /PageS
stack oldDictCnt lr ( Win3SDict begin )
dictstack oldDictCnt sub (pop end ) for } ifelse } if
```

