

Contents

1 Presentation-系统实现与挑战

1.1 系统需求分析

详细讨论系统需求及其如何在设计过程中得到满足。

1.2 开发环境与工具

概述用于硬件（PCB设计、SoC配置）、软件（Linux、Android定制）和测试的开发工具。概述用于硬件（PCB设计、SoC配置）、软件（Linux、Android定制）和测试的开发工具。概述用于硬件（PCB设计、SoC配置）、软件（Linux、Android定制）和测试的开发工具。概述用于硬件（PCB设计、SoC配置）、软件（Linux、Android定制）和测试的开发工具。概述用于硬件（PCB设计、SoC配置）、软件（Linux、Android定制）和测试的开发工具。概述用于硬件（PCB设计、SoC配置）、软件（Linux、Android定制）和测试的开发工具。

imageboard brain

-Burned out dopamine receptors

-High Prolactin *Killed his motivation*

-Hypofrontality

-Lost free will to extreme reinforcement of a primal drive. Slave to sexual distractions.

convinced of being ironic

addicted to consequence-free communication and the sense of superiority over normies

brain chemistry messed up

procrastination

chuckles every 30 minutes

checks /g/ each night

Measurable brain damage

junk food diet

no longer creative
just thinks about imageboards

95% of the time

internet killed all his hobbies

"time to go to sleep"

4:15 AM

obtuseness

believes image of a frog is relevant to any intellectual discussion

biological clock messed up

switches between boards just like normies between tv channels



Pornhub



his attention span is so short that he is

Impaired problem solving

1.3 设计与实现挑战

在硬件设计、PCB布局、驱动开发和软件优化过程中遇到的挑战。

1.4 学到的经验

从定制硬件、低级软件开发及在嵌入式系统中集成Linux/Android的经验中获得的洞见。

1.5 本章小结

对本章内容进行总结。