CowTop Laptop Brainstorming

${\bf Crazy blocks Technologies}$

July 18, 2020

Contents

1	Introduction	2
2	Parts Used	2
3	Specifications	3

1 Introduction

CowTop is an ARM based laptop that uses the Raspberry Pi 4B (2GB version) SBC¹. Main user input is the ThinkPad keyboard with TrackPoint mouse. The user can add a mouse when needed.

2 Parts Used

- Board: Raspberry Pi 4B (4GB version)
- USB Hub: USB Hub based on Terminus Technology FE1.1s USB Hub IC
- USB 90 degree extension for last USB port for above hub
- USB 3.0 panel mount with cable for user access
- Display: Leftover 1366x768 LG Display LP156WH2 or 1440x900 LG Philips Display
- Display Controller: LP156WH2 display controller based on Realtek or Novatek IC
- HDD: Hitachi 320GB SATA in USB 3.0 SATA case based on Norelsys NS1068 IC
- Keyboard: ThinkPad Wired USB Keyboard with TrackPoint
- RTC: Dallas Semiconductor/Maxim Integrated DS3231
- Battery:
- Battery controller:

¹SBC - Single Board Computer

3 Specifications

- $\bullet\,$ SoC: Broadcom BCM2711 Quad Core ARM Cortex-A72 64bit @ $1.5\mathrm{GHz}$
- Memory (RAM): Micron Technology 4GB LPDDR4 SDRAM
- OS Storage: 32GB Samsung MicroSD
- User Storage: HDD Hitachi 320GB
- \bullet Ethernet: 10/100/1000 from Broadcom BCM5421 controller
- \bullet WiFi/Bluetooth: Broadcom 802.11b/g/n/ac, Bluetooth, 5.0 BLE
- User USB ports: 4x2.0, 1x3.0