DRC-Hubo Perception Computer

Daniel M. Lofaro 2013-03-04

This document gives the recommendations for the perception computer size, power, and form factor. In addition options that were not chosen to be persued are shown.

1 Recommended Configuration

1.1 Overview

The keypoints about the computer chosen for this recomendation is that:

- The CPU processing power is addiquite
- The GPU power is addiquite
- It uses its own powersource and thus does not need to be powered off of DRC-Hubo's battery
- The system is modded to run with full GPU functionality when on battery (not typical for laptops).

The above reasons are why I recomend the comptuer configuration listed below.

1.2 Computational and Electronic Atrobutes

- Brand: System 76
- ullet Model: Bonobo Extreme https://www.system76.com/laptops/model/bonx6
- Processor: 3rd Generation Intel Core i7-3740QM Processor (2.70GHz 6MB L3 Cache 4 Cores plus Hyperthreading)
- Graphics: nVidia GeForce GTX 680M with 4 GB GDDR5 Memory and 1344 CUDA Cores
- \bullet Memory: 32 GB Dual Channel DDR3 SDRAM at 1600MHz 4 X 8 GB
- Storage: 180 GB Intel 520 Series SATA III 6 Gb/s Solid State Disk Drive
- Networking: Gigabit LAN (10/100/1000), WiFi
- Battery: Extra 89.20 WH 8 Cell Smart Li-ION Battery (3.5 Hour Typical Use)
- Charger: Full Range AC-in 100 240V, 50 60Hz, 90W AC Adapter, DC output 19V, 4.74A

1.3 Physical Attrobutes

- 16.5" x 11.54" x 1.55 1.96" (WxDxH)
- \bullet 42.0 cm x 29.5 cm x 4.0 5.0cm (WxDxH)
- 8.60 lbs. (3.90 kg.)

1.4 System 76 Bonobo Extreme - Image



2 Other Non-Recommended Options

2.1 PCIe-104 Comptuer with Adaptor

We could get a PCIe-104 form facor computer with an nVidia graphics card attached (see Sec 2.2). The problem with this option is that there are no PCIe-104 nVidia cards avaliable. We would have to procure an adaptor card for PCIe-104 socket to normal PCIe (see Sec ??).

2.2 PCIe-104 SBC Options

2.2.1 Beckhoff - CB4055

• CPU: 2.5Ghz i7

• Max Memory: 4 Gb

• Power: 5V (Watt not listed)

 \bullet Form Factor: PC-104 - 116 mm x 24 mm x 96 mm

2.2.2 Advanced Digital Logic -ADLQM67PC

• CPU: 3.0Ghz i7

• Max Memory: 8 Gb

• Power: 5V, 12V, 5V Suspend (Watt not listed)

 \bullet Form Factor: 4.5 x 3.8 (115mm x 96mm) PCI/104-Express v1.0a

There are others as well. One concern is that my trusted company (Advantech) does not sell i7 PCIe-104 SBCs

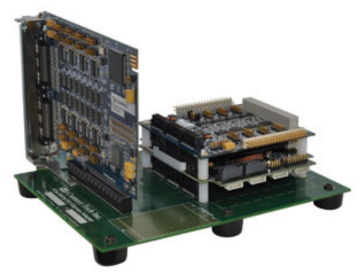
2.3 PCIe-104 to PCIe Adaptor Card

In order to a PCIe-104 card with a normal graphics card with CUDA enabled we need $\,$

- An adaptor
- External power

The adaptor can be something like the Connect Tech Inc. PCIe/104 (PCI/104-Express) to PCI Express Adapter:

2.4 System 76 Bonobo Extreme - Image



URL:

 $http://www.connecttech.com/sub/products/PCI104_Express_PCIe_B_Adapter.asp$