Jan 26 (Wed) First Panyof the

Ham Lit,

E-mil: Rua l: @ sjsu.edu

Text message: (650)400-116

office Hours: M.W. 4:30-5:30

Textbooks+References:

No Text book, however OU Datusheds

Ave employed as a Base Line

Reference, and serves as a textbook.

1. ARMII QU Databect, from Sansung

\$ 504 Document for the

development Board.

Z. NUDA Jetsov NAND Doveloper

Et Reference Source for people

Using NAMO as a target platform

System on-module Document. (Not used

that much in this class).

Design Gride As 2nd primary Tet. for Jotson NAND.

3. Broadcom Fie, BCMZ835 (CPV

Detrohect).

Selection of Target Platform

for this Course.

a NUDA Jetson NAND

b. Broadcom Fie d. NxPix

C. SAM Suna ARM

Note: Select your target platform from the options u-d.

(Consider Widia Jetson NAND)

trogramming languages: ClGH

O.S. Support: LINUX.

Richall I/F Support.

Requirements for the Course:

1. Design/Birld A State-of-the-Aut

Prototype System; Each Person will

There to have one individual system.

NVDA Jetson NAND

Carrier Board.

Steper motors Drive ...

Z Fain 4 person team, Work on Homework, Project, However All Loding, Report etc have to Be complished individually, Mr Gode, Report, Project otc. Can be

Grading:

1. Middern Exam, Close Book / Close Notes 30%. Thototype System will be needed

to Answer Deslyn Questions, and to

execute programs. Weed to take photos

of the prototype.

z. Final Exam, Simbar Format, 40%. Tutotype Systam's a Part of the Exam.

15t trajent During the 15t

half of the Semester. 2nd Project

By Tean Troject, @S. End of the Semester,

Regines PPT Presentation & Live Demo.

Announcement in Class, in Wilten form Both in the Lecture Notes and ON SUSU Canvas, Late Projects Hommonk (pt Panelly.

Jan31 (Monday)

Today's Topic: Bill of Material & Rotaly pe System.

Target platform to Gusider for your protolyre:

, Vvidia Jotson NAVO, 24B Broadcom Pie 3Bt, 4.

Note: Jetson NAND is Better And move powerful with Almost the Same Cost. Bill of Malerial for Prototype System

Fig. Standoffs(Legs)

1. Prototype

Board.

Bread Board

Note: a. Adequite size to host CPU-module (NVDA Jetson NAND)

1b×11定Cm.

b. Power Circuit.

C. Stepper motor Drive

Note: For Simple Testing Purpose, you can Choose to use Non-professional Grade Drive Or Use professional Grade Stepper World Drive (Robotics, CNC, 30 Printer Additive Manufating), Size of the Drive can be same Size of your CPU Module

Fig.7.

J41 Terninal Block
Conn.

Prototype
Board.

Mohardrive

Freforb Through Holes with Cooling for Soldering.

Stand-ups (legs) Make sure TC Regular IC Can Compounents for: handle Adequate Convent Consider 7805 as an example. Duly 15tom A is allowed, No good Extens Power Unit GPIO Testing Circuit -voltage integrated-circuit voltage regulators is designed for a wide range of include on-card regulation for elimination of noise and distribution problems ass Extern Prover Unit J Option . Wall-Mount tion. Each of these regulators can deliver up to 1.5 A of output current. thermal-shutdown features of these regulators essentially make them immune (7805 Parsheet) Note: Some power regulations. 1) Convent: 4000mA+ 2000 nHnomA have Owent voltage Drop. 4 Vo Hoge Twent Volt 1. Prototype Board. 2. NANO Motor Drive Tothe Curven+ Defent of An Note: Adaptor to Trovide Power DAND Adaptor) Not just to the Target platform, But also to the entire Board Red LED, VLED~ 1.2V, ILED~ DOMA NAND Tanget Regules 4 A (4000mA) Convert for Teak Computing Ontopoly B) Assorted Resistors (A few fundred of Dhms to A pow Megu Ohms) it, you will need to consider praciding Cops. for Noise Reduction for Adequate Curent for The Logic IC Regulator Compensation) for Sensor IF (LSM 503), for Stepper (4) Right Angle TC Connector. mota Oniver Note: IC DC Regulator is Needed

Right Angle





Voodoo Lab 2.1mm Right Angle Barrel ...

\$1.90 West Coast ... **CUI Devices** PJ-050AH DC Power...

\$1.14 Mouser Elec...

Forser circuit

2. NANO

Fig.b

GP10 Testing Circuit.

Terninal Block

Motor Inive

Anchor Electronics

Website

Directions

4.6 ★★★★ 50 Google reviews

Electronic parts supplier in Santa Clara, California

Long-running supplier of a huge range of electronic components, tools, cables & more.

Address: 2040 Walsh Ave, Santa Clara, CA 95050

Hours: Closes soon · 4PM · Opens 7:30AM Tue ▼

Input Testing:

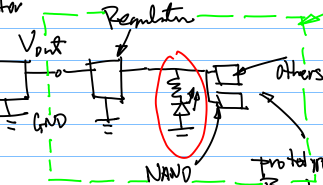
1. Toggles W.

Z. Assorted Resistors

(10 Dhas ~ A fow Hunter Thirs)

From Adnotor Vin

Fixs



ent lot ov

Conforments for GPIO Testing.

Outent toding:

1. Color LED (Red, Yellow, Green)

Z. Assorted Resistors.