




# Jetson Nano Setup

Murat Sever



# Outline

- About me
- Schedule
- Jetson Nano Developer Kit
- Initial setup
- Connection
- Resources



# 4-Week Schedule

- January 12 - Nano Setup
- January 19 - Nano AI
- January 26 - Nano AI
- February 2 - NO CLASS!!!
- February 9 - Review



# About Me

- 25 years in Software Development
- Last 10+ years in Telecom field
- PhD student @ TOBB ETÜ
- Part-time Lecturer @ TOBB ETÜ
  - 2021-2022 Summer ELE361L course (Telecom Lab)
  - 2022-2023 Fall ELE361L course (Telecom Lab)
  - 2023-2024 Fall ELE361L course (Telecom Lab)

# Embedded Experience - Monitoring Receivers

TI 8-core DSP/SysBIOS

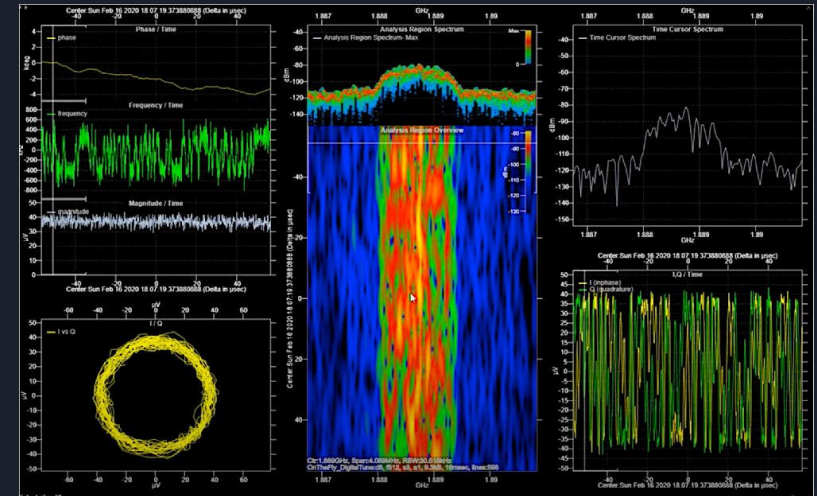


Intel i7/VxWorks



# SIGINT: Signal Analysis Project

- Offline/Online Analysis
- Demodulation/Decoding
- Parameters
  - Center Freq
  - Modulation Type
  - Baud Rate



# SDR Experience



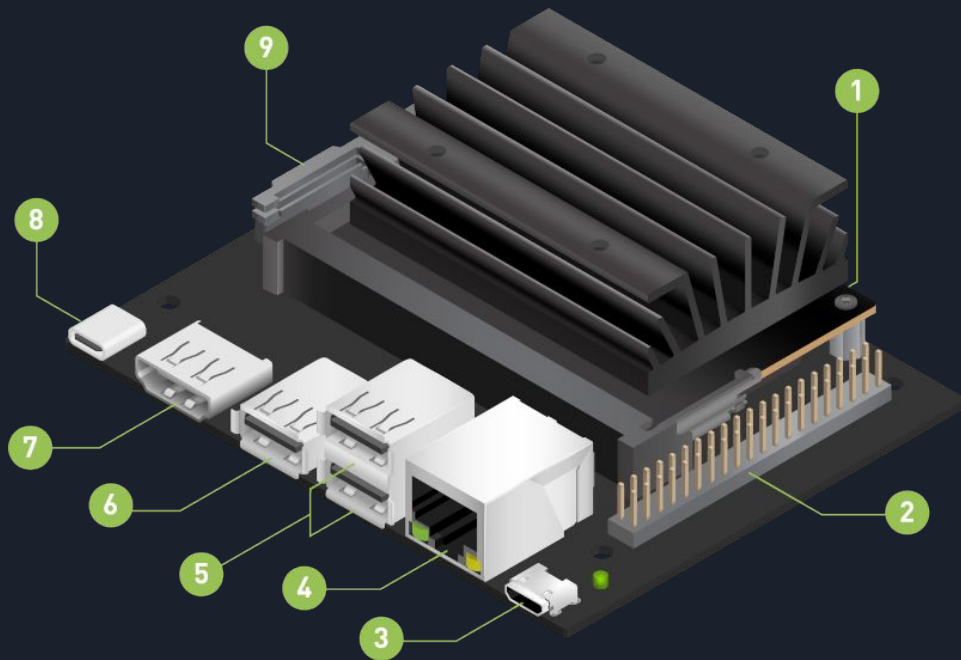


# Jetson Nano Developer Kits

- Jetson Nano 4GB Developer Kit
- Jetson Nano 4GB Developer Kit Revision B01
- Jetson Nano 2GB Developer Kit



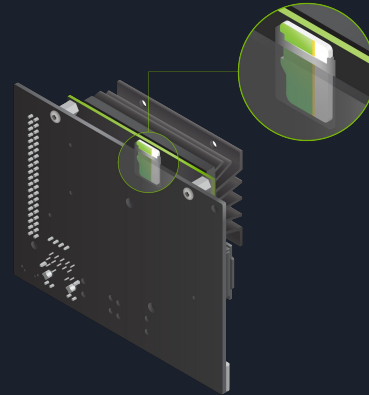
# Jetson Nano 2GB Developer Kit



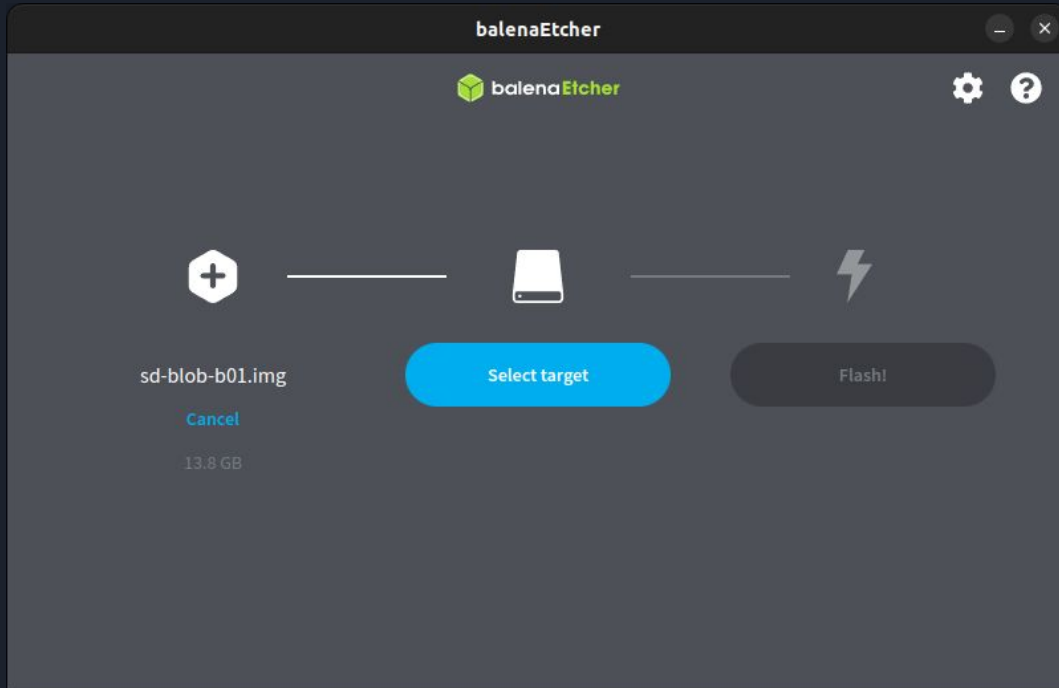
# Getting Started with Jetson Nano 2GB Developer Kit

<https://developer.nvidia.com/embedded/learn/get-started-jetson-nano-2gb-devkit>

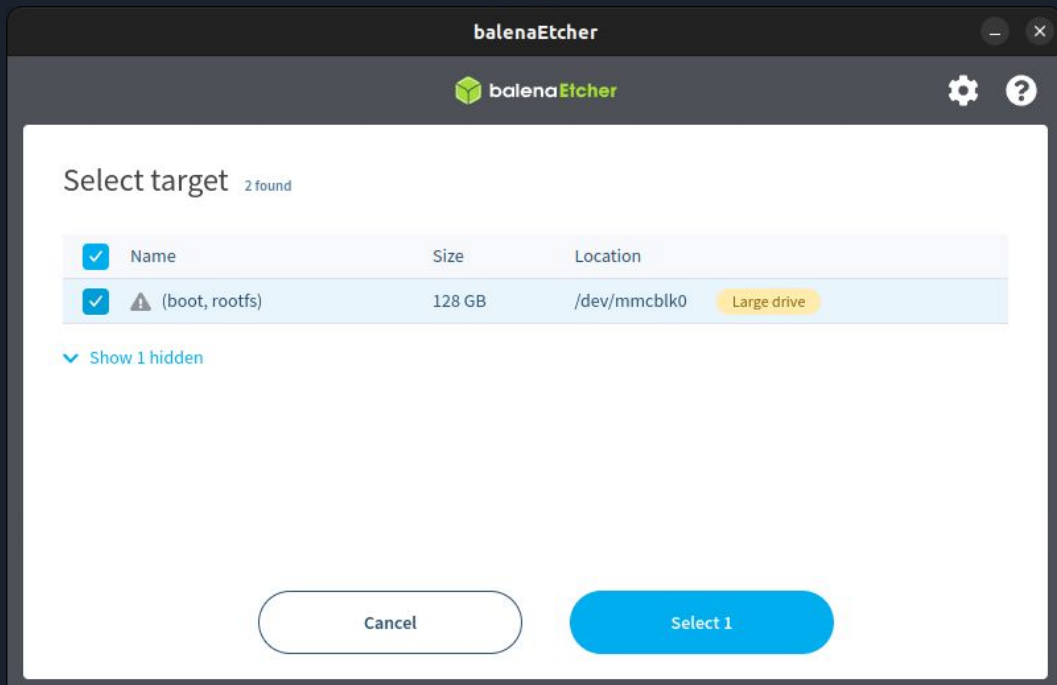
- Write Image to the microSD Card
- 128 GB recommended



# Jetson Nano - SD Card Image



# Select target





# Jetson Nano 2GB Developer Kit User Guide

- <https://developer.nvidia.com/embedded/learn/jetson-nano-2gb-devkit-user-guide>
- Initial setup with display attached OR
- Headless Operation
  - handy when you don't have a display
  - connect over kit's Micro-USB port

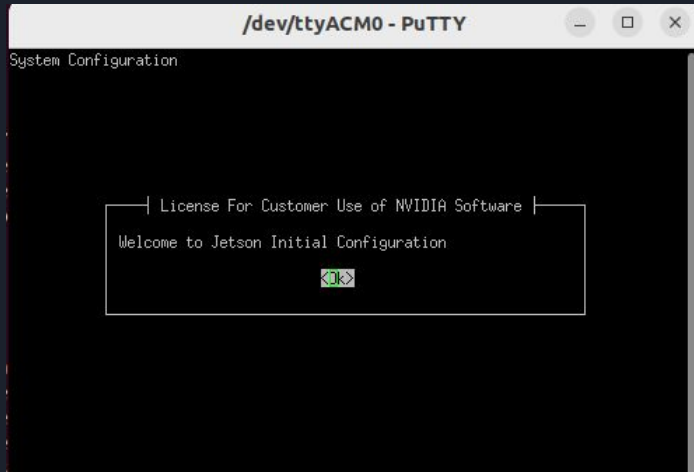


# Initial Setup

	Initial setup with display attached	Initial setup in headless mode
Monitor, keyboard and mouse	Required	Not required
Extra computer	Not required	Required

# Headless Mode Setup

- Linux
  - /dev/ttyACM0 115200





# First Boot

- Review and accept NVIDIA Jetson software EULA
- Select system language, keyboard layout, and time zone
- Create username, password, and computer name
- Optionally configure wireless networking
- Select APP partition size. It is recommended to use the max size suggested
- Create a swap file. It is recommended to create a swap file





# Linux for Tegra - L4T

- Read INDEX.txt
- USB Device Mode
  - features that are exposed to a connected host PC



# USB Device Mode

- Implement various protocols using a USB cable
- The following implemented protocols can be used at the same time:
  - Ethernet: allows system login using SSH and high-bandwidth file copying using SFTP.
  - UART/Serial: allows system login using a terminal application.
  - USB Mass Storage: Similar in concept to a USB memory stick.



# Ethernet

- Host: 192.168.55.100
- Jetson Nano: 192.168.55.1
- `ssh nano@192.168.55.1`
- you may also use PuTTY
  - `sudo putty`
- Get familiar with Linux commands!



# A Few Linux Commands

- Connect to Nano
- Try
  - `ls -al`
  - `pwd`
  - `who`
  - `whoami`
  - `uname -a`
  - `free -m`
  - `python --version`
  - `python3 --version`



# Serial

- Windows: hyperterminal or putty
- Linux: sudo putty
  - /dev/ttyACM0 115200, 8N1



# WiFi

- `sudo nmcli device wifi connect 'SSID' password 'PASSWORD'`



# Host Gateway ???

- configure your host as a gateway for Jetson
  1. Enable IP forwarding
    - a. `echo 1 > /proc/sys/net/ipv4/ip_forward`
  2. Enable Network Address Translation (NAT)
    - a. `iptables -t nat -A POSTROUTING -o eth0 -j SNAT --to 192.168.1.100`



# VNC ???

- Enabling the VNC Server
- Connecting to the VNC server



# Jetson Community Projects

<https://developer.nvidia.com/embedded/community/jetson-projects>

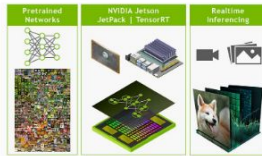
## Jetson Community Projects

Explore and learn from Jetson projects created by us and our community. These have been created with [Jetson developer kits](#). Scroll down to see projects with code, videos and more.

### Get Started with these Projects



[Jetbot](#)



[Hello AI World](#)



[JetRacer](#)



[Real-time Human Pose Estimation](#)



# Developer Forum

<https://forums.developer.nvidia.com/c/agx-autonomous-machines/jetson-embedded-systems/jetson-nano/76>



# DLI Courses

- Building Video AI Applications at the Edge on Jetson Nano
  - <https://courses.nvidia.com/courses/course-v1:DLI+S-IV-02+V2/>
- Getting Started with AI on Jetson Nano
  - <https://courses.nvidia.com/courses/course-v1:DLI+S-RX-02+V2/>
  - <https://developer.nvidia.com/embedded/learn/jetson-ai-certification-programs>



# Jetson GPIO Python library

<https://github.com/NVIDIA/jetson-gpio>