

# NVIDIA Jetson AGX Orin 64GB Setup

## Setup VNC server on the Jetson developer kit

I am following the howto: <https://developer.nvidia.com/embedded/learn/tutorials/vnc-setup>

## ReSpeaker USB Microphone Array

Flashing new firmware according to <https://wiki.seeedstudio.com/ReSpeaker-USB-Mic-Array/>

I am flashing the **“1 channel firmware”**:

```
sudo apt-get update
sudo pip install pyusb click

git clone https://github.com/respeaker/usb_4_mic_array.git
cd usb_4_mic_array

# if you want to use 1 channel, then the command should be like:
sudo python dfu.py --download 1_channel_firmware.bin

# Alternative, did not work for me (mic not showing up in GNOME):
# sudo python dfu.py --download 6_channels_firmware.bin # The 6 channels
version
```

Then disconnect ReSpeaker from USB and reconnect. The microphone occurs in the GNOME audio settings menu.

### More ReSpeaker Info from SeeedStudio Wiki

- [https://wiki.seeedstudio.com/ReSpeaker\\_Product\\_Guide/](https://wiki.seeedstudio.com/ReSpeaker_Product_Guide/)
- [https://wiki.seeedstudio.com/ReSpeaker\\_Mic\\_Array\\_v2.0/](https://wiki.seeedstudio.com/ReSpeaker_Mic_Array_v2.0/)

## Install Audacity

To test the microphone and to record audios for training the LLM and ASR.

Buggy or weird behavior of Audacity on Linux.

**Don't do that:** “sudo snap connect audacity:alsa”. In case you did you can “sudo snap disconnect audacity:alsa”.

Don't use the button “Access ot ALSA has been granted.”

**Rather click on button “Start and do not ask again”** when Audacity comes up.

## Whisper

I am following [https://www.jetson-ai-lab.com/tutorial\\_whisper.html](https://www.jetson-ai-lab.com/tutorial_whisper.html)

```
git clone https://github.com/dusty-nv/jetson-containers
bash jetson-containers/install.sh
```

From:  
<https://wiki.eolab.de/> - **HSRW EOLab Wiki**

Permanent link:  
[https://wiki.eolab.de/doku.php?id=user:rolf001:agx\\_orin:start&rev=1716135399](https://wiki.eolab.de/doku.php?id=user:rolf001:agx_orin:start&rev=1716135399)

Last update: **2024/05/19 18:16**

