

Libre Renegade Notes

Notes specific to this board

- Boots Libre's Raspbian without issues and includes pi libraries
- Use rasp-config to enable ssh and NetworkManager
- Does not have WiFi on-board. Must use a USB dongle. I used an RTL8811AU device.
 - I followed the instructions at <https://github.com/morrownr/8821au-20210708> and chose the AP driver to enable the "hotspot" package provided by build-a-pi
- Install the `gnome-classic` package if you want the classic menus
- If you want remote desktop use RealVNC
 - <https://downloads.realvnc.com/download/file/vnc.files/VNC-Connect-Installer-1.3.0-Linux-ARM64.tar.gz>

General Notes

Notes not specific to either board

- Install the `gnome-classic` package if you want the classic menus installed by the script
- Use `armbian-config` in armbian or `raspi-config` in raspbian to configure system
- If you want remote desktop use RealVNC
 - <https://downloads.realvnc.com/download/file/vnc.files/VNC-Connect-Installer-1.3.0-Linux-ARM64.tar.gz>
 - Don't use the .deb installer as I had to fight with it to make it work due to missing libraries
 - Armbian is the worst with these library issues
 - VNC is great for using apps like `wsjtx`, `gridtracker`, and anything GUI
 - For text apps, install `tmux` so you can open multiple text window sessions that survive after logout