

# Orchard Audio PecanPi Streamer Hi-Fi Networked Music Player Instructions

Home » Orchard Audio » Orchard Audio PecanPi Streamer Hi-Fi Networked Music Player Instructions



#### **Contents**

- 1 moOde Audio Instructions
- 2 Powering Up the PecanPi™ Streamer
- 3 Powering Down the PecanPi™

**Streamer** 

- **4 PecanPi™ Streamer Volume Control**
- **5 S/PDIF Operation**
- **6 Wi-Fi Instructions**
- 7 Documents / Resources
  - 7.1 References
- **8 Related Posts**

# moOde Audio Instructions

moOde's interface can be accessed by using a web browser.

Open browser and go to <a href="http://moode.local">http://moode.local</a>

# Powering Up the PecanPi™ Streamer

- 1. Make all audio connections to the device.
- 2. Connect ethernet.
- 3. Connect power.
- 4. The device can take up to 60 seconds to boot up.
- 5. Once the device is booted up, access its interface using a web browser as described above.
- 6. For further moOde usage follow their instructions see their website at this link: https://moodeaudio.org/

### Powering Down the PecanPi™ Streamer

To power down, do a shutdown of moOde in the menu, wait 30 seconds and then unplug the power cord.

### PecanPi™ Streamer Volume Control

The knob on the front of the unit controls volume.

- Knob fully clockwise volume at 0dB (max volume)
- Knob fully counter-clockwise device muted

If using the knob, set moOde's volume to 100% for best performance.

If you want to use the software volume control built into moOde, turn the knob fully clockwise.

# S/PDIF Operation

The S/PDIF input has an automatic switch over that takes audio from the S/PDIF connection when there is a valid signal. When no valid signal is available on the S/PDIF interface the device defaults back to taking streaming data from moOde.

When operating from the S/PDIF interface the volume can only be controlled using the knob.

### **Wi-Fi Instructions**

If you don't have an ethernet connection next to the streamer adding one is easy with either of these products that many of my customers use:

<u>TP-Link AC750 Wi-Fi Bridge and Extender – For 5G</u>
<u>TP-Link 300Mbps Wi-FI Bridge and Extender – For 2.4G</u>

#### **Documents / Resources**



Orchard Audio PecanPi Streamer Hi-Fi Networked Music Player [pdf] Instructions
PecanPi Streamer Hi-Fi Networked Music Player, Streamer Hi-Fi Networked Music Player, Hi-Fi Networked Music Player, Networked Music Player, Music Player, Player

#### References

- <u>Omoodeaudio.org</u>
- PTL-WR802N | 300Mbps Wireless N Nano Router | TP-Link
- ₽ TL-WR902AC | AC750 Wireless Travel Router | TP-Link

Manuals+,