

There are 2 user settings for the system power mode:

**“Auto-Sense”** (default setting):

- The system will automatically sense when an audio input signal is present and will switch to an ‘ON’ power state to play back the detected audio signal.
- When no audio signals are detected, the system will go into a standby power state after a predetermined timeout period (“Sleep Timeout” setting, default 1 minute).
  - If there is no audio and no other signal present from the connected source devices, the system will go into low-power standby, reducing power consumption to less than 0.5W.
  - If there is an active signal from a connected source device (for example, an active HDMI CEC/ARC session, or an active SPDIF carrier is present) but no audio is detected, the system goes into a standby state with a fast-wake capability. The system maintains the ability to wake up quickly when the audio signal appears, but reduces power consumption to around 2W.

**“Always ON”:**

- For time-critical applications, this setting prevents the system from entering a standby state.
- Although the system will stay in the “ON” power state, the amplifier outputs will be turned off when there is no audio signal.
- Idle power consumption is about 8W when the amplifier outputs are active, and about 3W when amplifier outputs are off.