



**Wi-Fi Audio Integration Board Callouts:**

- |  |  |
|--|--|
| <ol style="list-style-type: none"> <li>1. Power indicator LED</li> <li>2. RJ45 network port</li> <li>3. Status indicator LED</li> <li>4. Power input<br/>GND: Ground<br/>5V: Power output 5V</li> <li>5. Power indicator light<br/>D+: Status indicator LED<br/>D-: Power indicator LED<br/>L: Left line input<br/>R: Right line input<br/>A: Line sensing<br/>G: Ground</li> <li>6. Audio output<br/>R: Right output<br/>G: Ground<br/>L: Left output<br/>M: Mode<br/>W: WPS<br/>M: Mute</li> </ol> | <ol style="list-style-type: none"> <li>7. U disk interface<br/>DC5V - USB Vcc 800ma<br/>DP - Data +<br/>DM - Data -<br/>GND - Ground</li> <li>8. Infrared receiving eye</li> <li>9. WPS button</li> <li>10. A31/A28 interface connections</li> </ol> |
|--|--|

**Remote Control Callouts:**

- |  |  |
|--|--|
| <ol style="list-style-type: none"> <li>1. Power On/Off</li> <li>2. Mode: Aux In / Wi-Fi</li> <li>3. Mute</li> <li>4. Group: Play all</li> <li>5. Play/Pause</li> </ol> | <ol style="list-style-type: none"> <li>6. Volume UP</li> <li>7. Volume Down</li> <li>8. Previous/Back</li> <li>9. Next/Forward</li> <li>10. Presets 1-6</li> </ol> |
|--|--|

