FCC LIMITED MODULAR APPROVAL REQUEST (per Part 15.212 / KDB 996369 D01) FCC ID: 2AJACT4TS

| ITEMS TO BE COVERED | ANSWER FROM APPLICANT |
| :---: | :--- |
| 1. The radio elements must have the radio frequency circuitry <br> shielded. Physical components and tuning capacitor(s) may be <br> located external to the shield but must be on the module <br> assembly. | Yes, Refer to photo exhibit |
| 2. The module must have buffered modulation/data inputs to <br> ensure that the device will comply with Part 15 requirements <br> with any type of input signal; | Yes, refer to schematics exhibits |
| 3. The module must contain power supply regulation on the <br> module; | Yes, refer to schematics exhibits |
| 4. The module must contain a permanently attached antenna, or <br> contain a unique antenna connector, and be marketed and <br> operated only with specific antenna(s), per §§ 15.203, <br> 15.204(b), 15.204(c), 15.212(a), $2.929(b) ; ~$ | Yes, refer to photo exhibit |
| 5. The module must demonstrate compliance in a standalone <br> configuration; | NO: |
| The gain of the antennas used is |  |
| 6. The module must be labeled with its permanently affixed FCC |  |
| ID label, or use an electronic display (see KDB Publication |  |
| 784748); |  |$\quad$| Yes, refer to label sample exhibit |
| :--- |
| chassis, and as suchent the module was |
| tested in the configurations installed in |
| the intended products. |
| This module is limited for use in the |
| C4-T4 series devices manufactured |
| by Wirepath Home Systems, and not |
| sold to 3rd parties. |

Name of Applicant (or Authorized Representative):Jason Stewart, Director Laboratories, VPI Laboratories

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