

Differences between Prototype and Production Alamode board

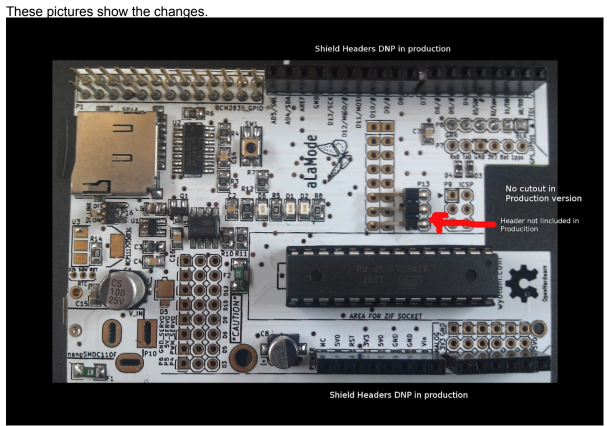
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The Alamode sample provided to Seeed should be concordant with the supplied BOM, with a couple of exceptions.

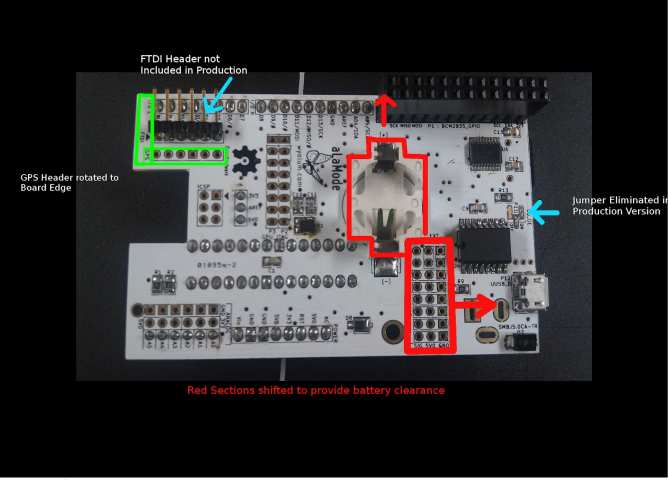
- 1. Prototypes were assembled with extra programming and testing headers for development purposes. These headers will not be included in the production version.
- 2. Arduino Shield headers were soldered in. These are to be included but not soldered in the production version (DNP)

There were also minor changes made to the gerbers to aid production and usability:

- 1. Permanently linked Pins #1 and #2 of P11, U6 OE. Header and Shunt not required.
- 2. Moved Servo Headers South by 0.0750" (1.9mm) (To prevent battery socket overlap)
- 3. Moved BATT Socket North by 0.0825" (2.1mm) (To prevent battery socket overlap)
- 4. GPS header position changed to edge of board for easier attachment of optional GPS module.
- 5. The cutout on the Eastern edge of the board is eliminated.



Alamode Front



Alamode Back