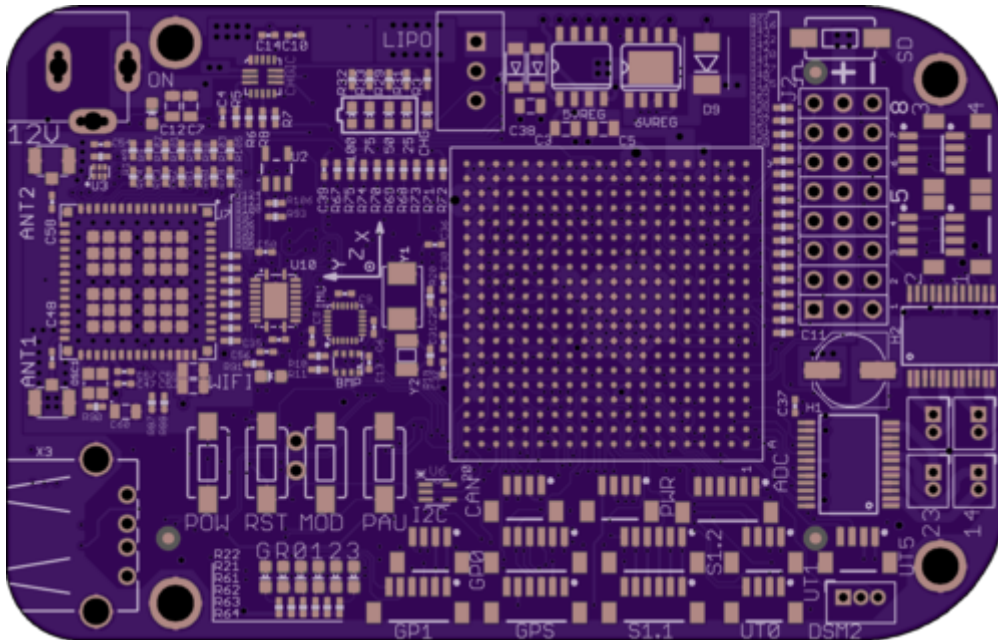


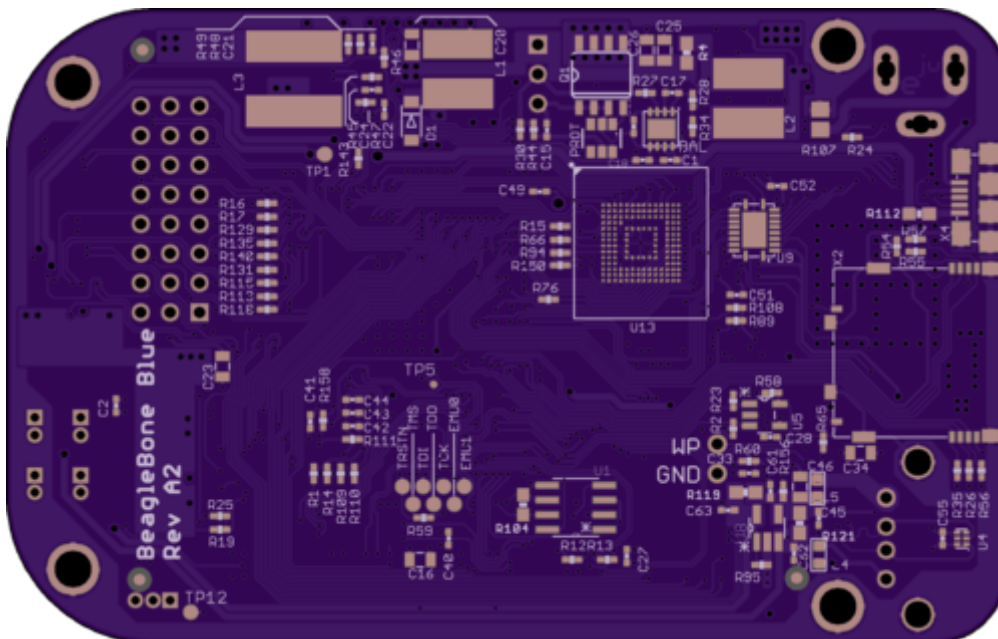
BeagleBone Blue

BeagleBone optimized for educational robotics

Board Top

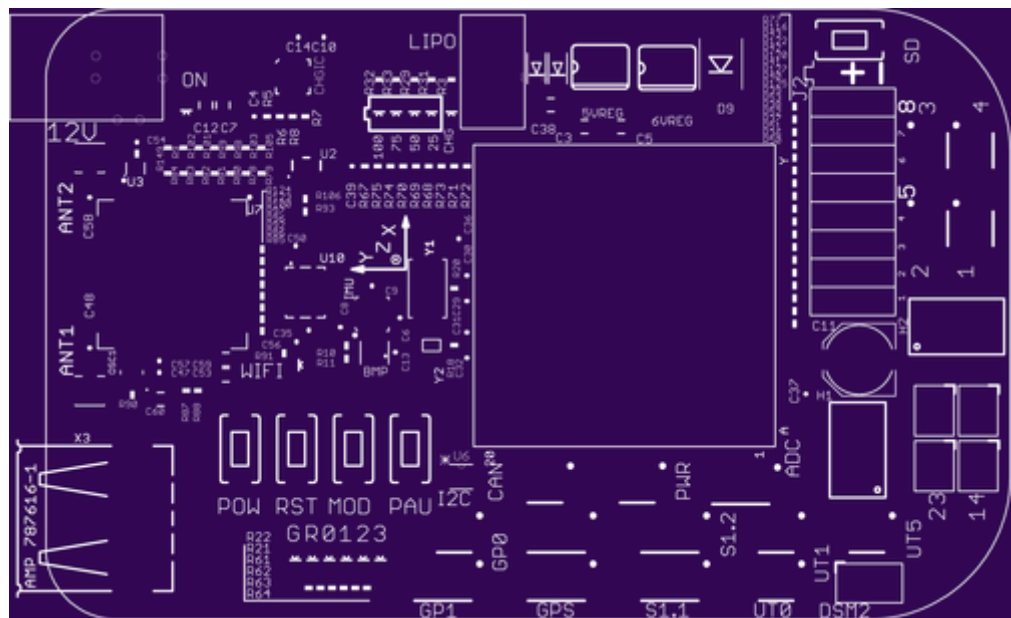


Board Bottom



A complex, abstract black and white pattern resembling a dense, interconnected network of dots and lines, forming a grid-like structure with various geometric shapes and patterns. The pattern is composed of numerous small, dark, irregular shapes that form a larger, more structured grid. The overall effect is a dense, textured, and somewhat chaotic arrangement of geometric elements.

Top Silk Screen



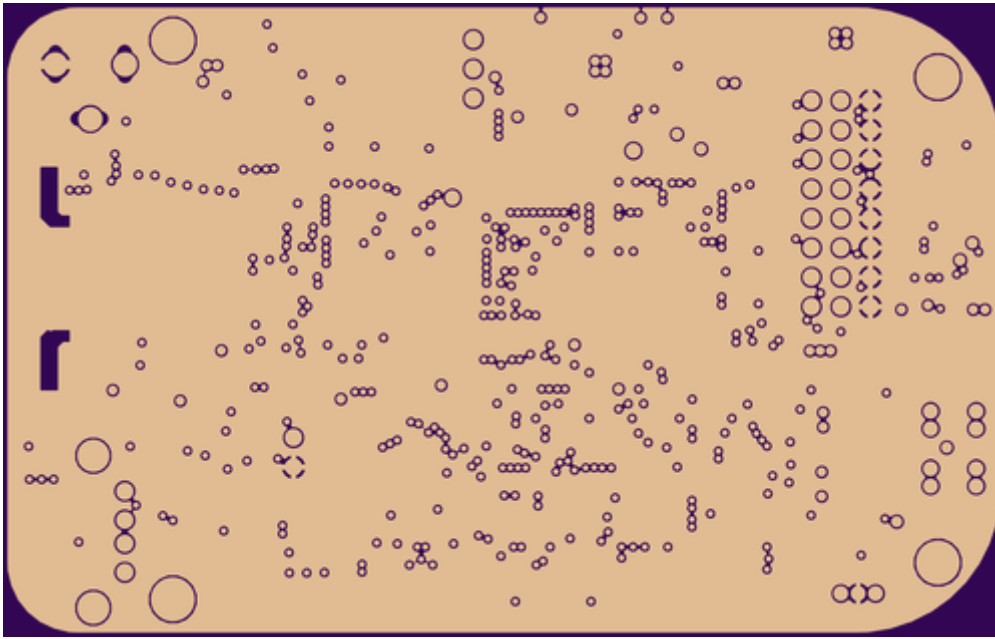
file:///Users/jason/workspace/beaglebone-blue/PCB-render/blue.htm

Board Outline



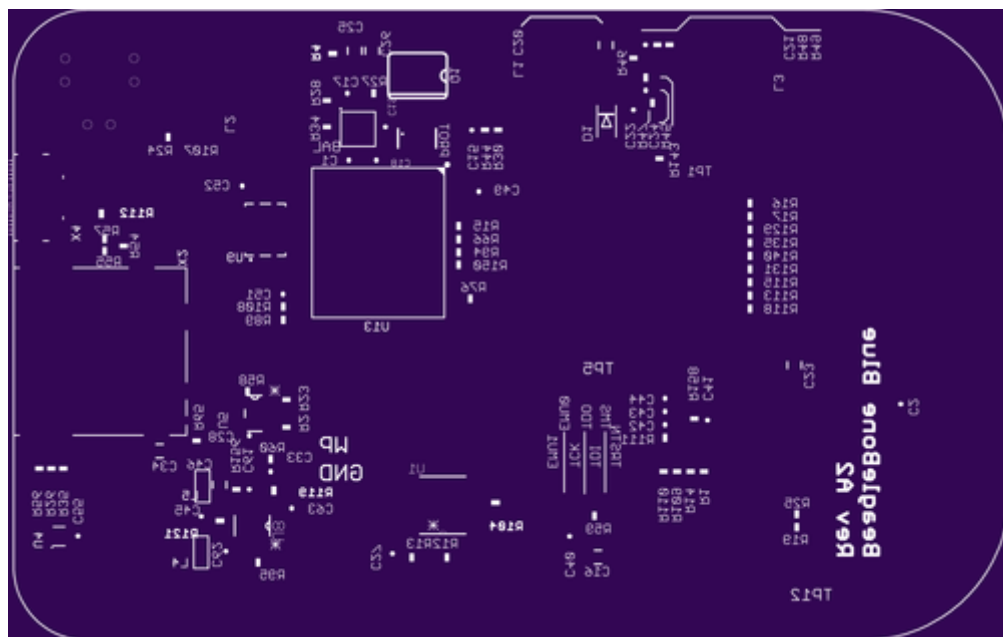
Rendered from "BeagleBone_Blue.GKO"

Internal Plane 2



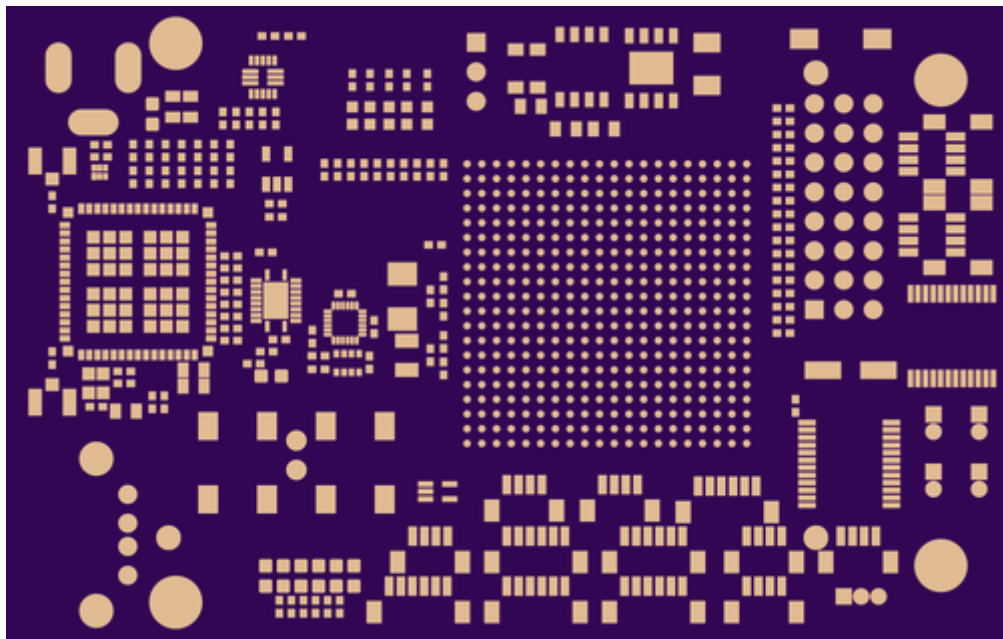
Rendered from "BeagleBone_Blue.G3L"

Bottom Silk Screen



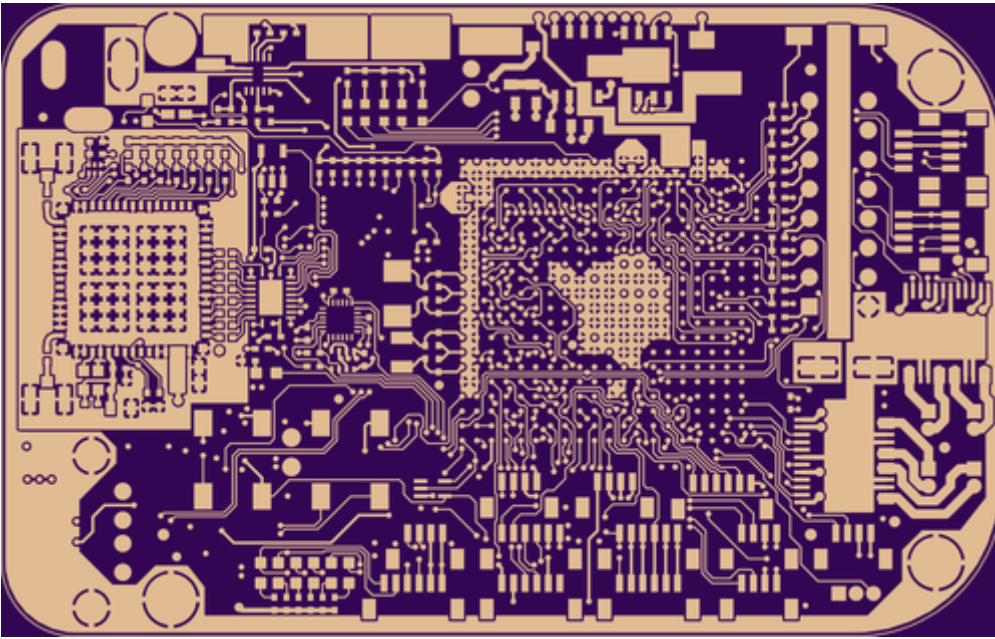
Rendered from "BeagleBone_Blue.GBO"

Top Solder Mask



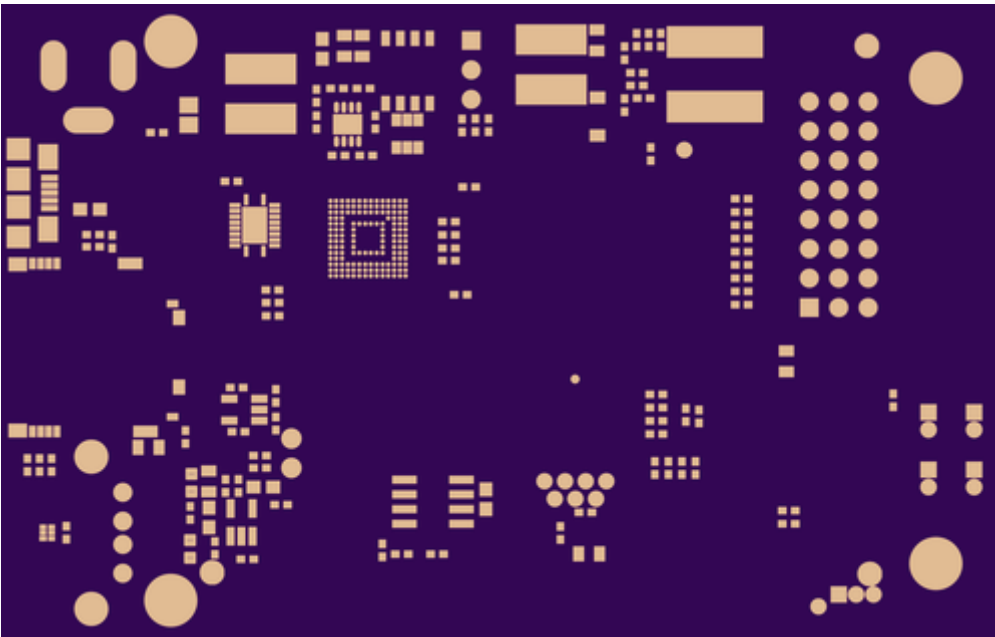
Rendered from "BeagleBone_Blue.GTS"

Top Layer



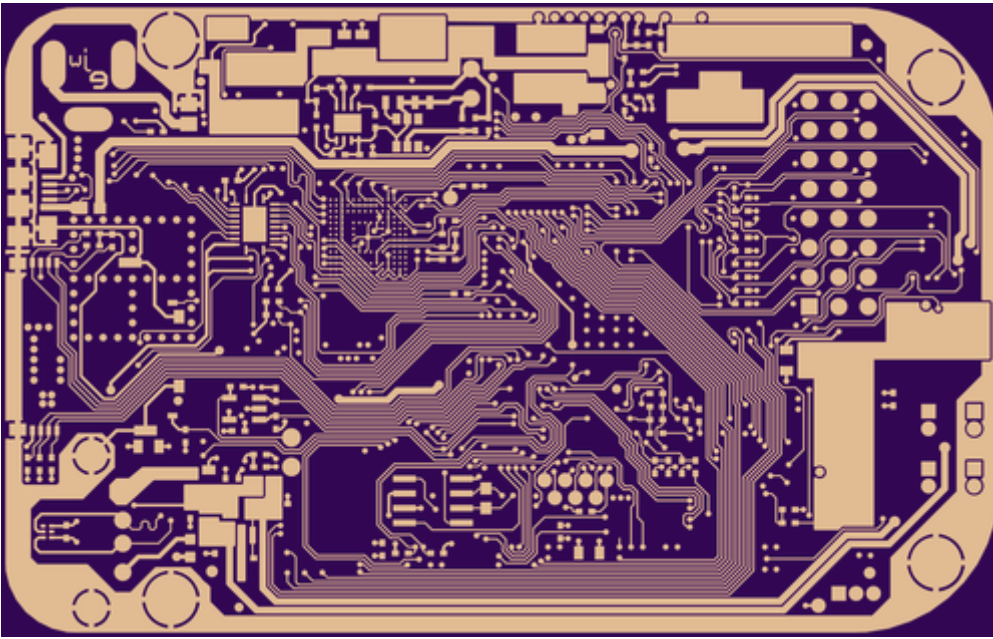
Rendered from "BeagleBone_Blue.GTL"

Bottom Solder Mask



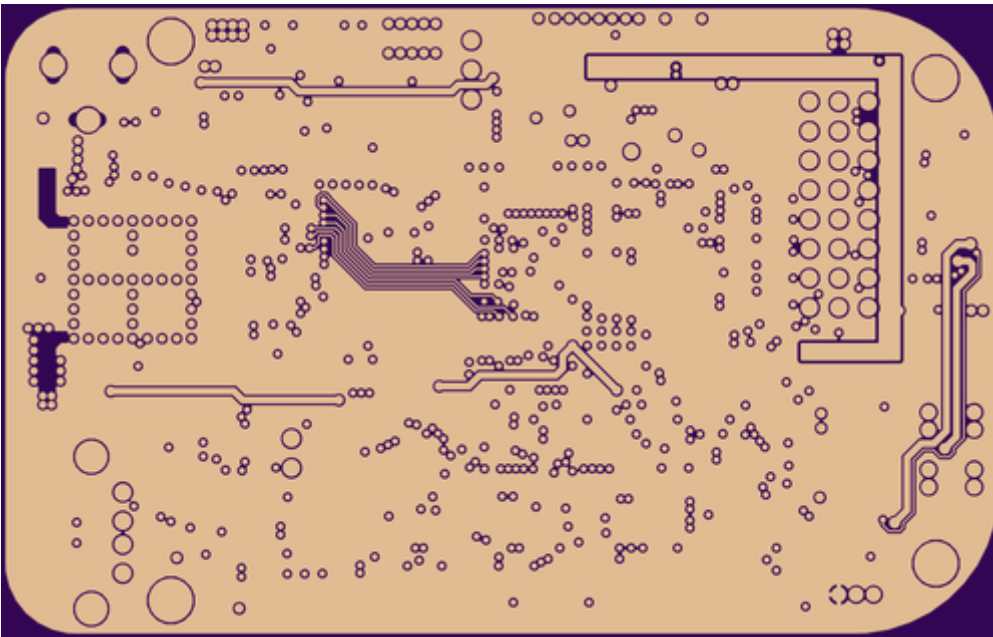
Rendered from "BeagleBone_Blue.GBS"

Bottom Layer



Rendered from "BeagleBone_Blue.GBL"

Internal Plane 1



Rendered from "BeagleBone_Blue.G2L"