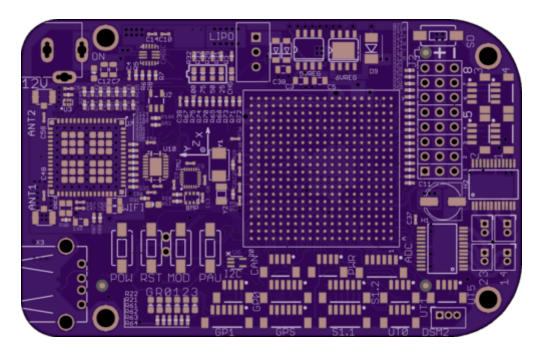
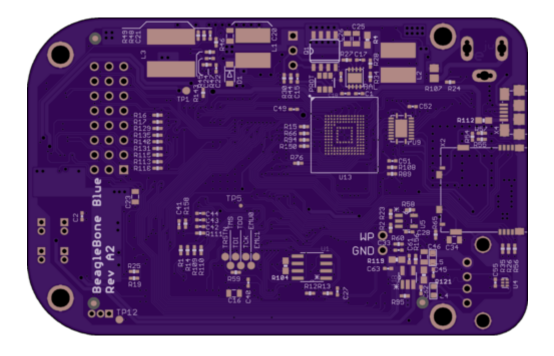
# **BeagleBone Blue**

# BeagleBone optimized for educational robotics

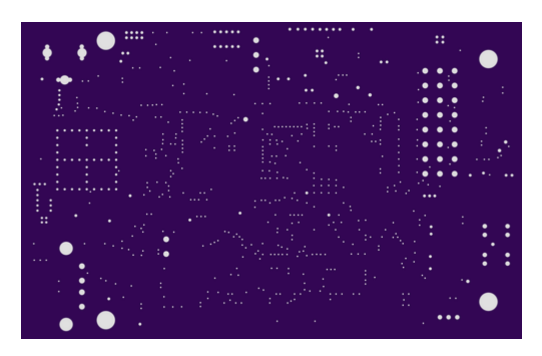
# **Board Top**



#### **Board Bottom**

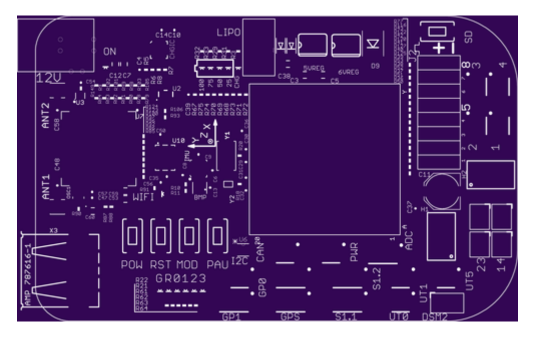


#### **Drills**



Rendered from "BeagleBone\_Blue.XLN"

# **Top Silk Screen**



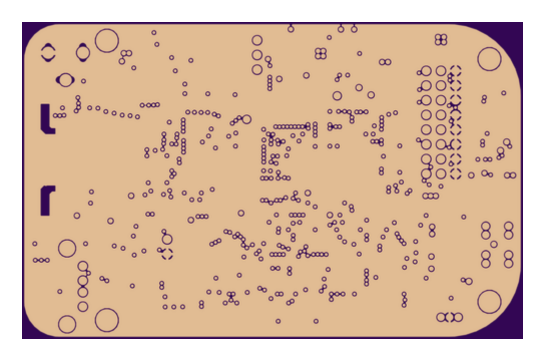
Rendered from "BeagleBone\_Blue.GTO"

# **Board Outline**



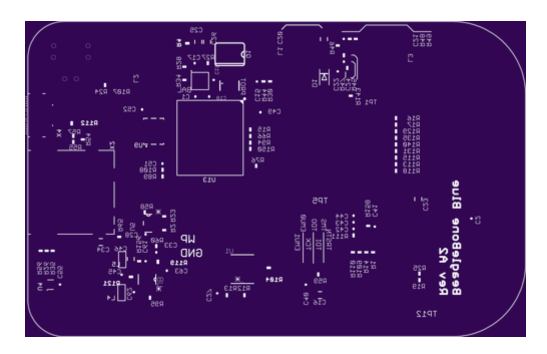
Rendered from "BeagleBone\_Blue.GKO"

#### **Internal Plane 2**



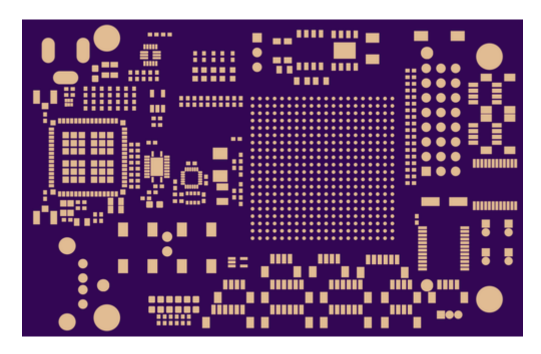
Rendered from "BeagleBone\_Blue.G3L"

#### **Bottom Silk Screen**



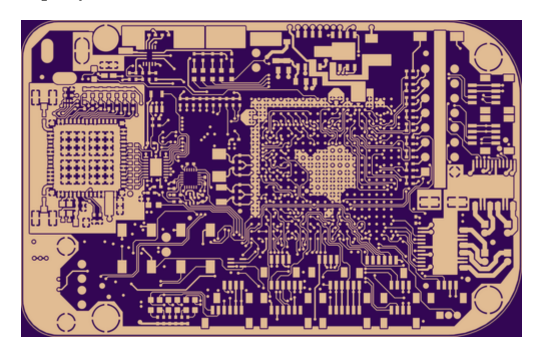
Rendered from "BeagleBone\_Blue.GBO"

# **Top Solder Mask**



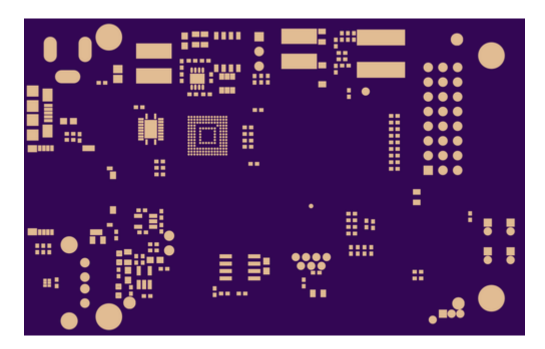
Rendered from "BeagleBone\_Blue.GTS"

#### **Top Layer**



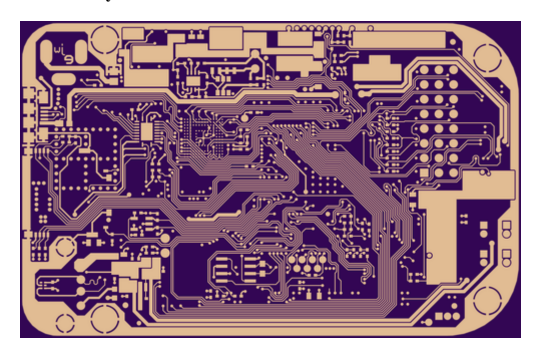
Rendered from "BeagleBone\_Blue.GTL"

# **Bottom Solder Mask**



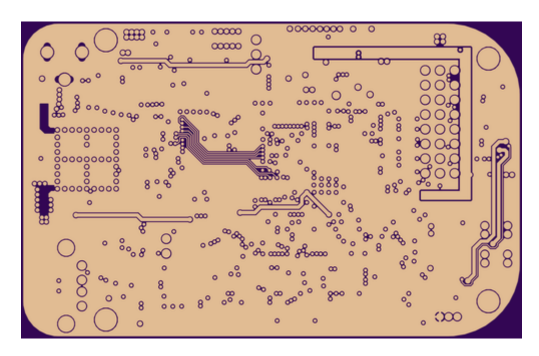
Rendered from "BeagleBone\_Blue.GBS"

#### **Bottom Layer**



Rendered from "BeagleBone\_Blue.GBL"

# **Internal Plane 1**



Rendered from "BeagleBone\_Blue.G2L"