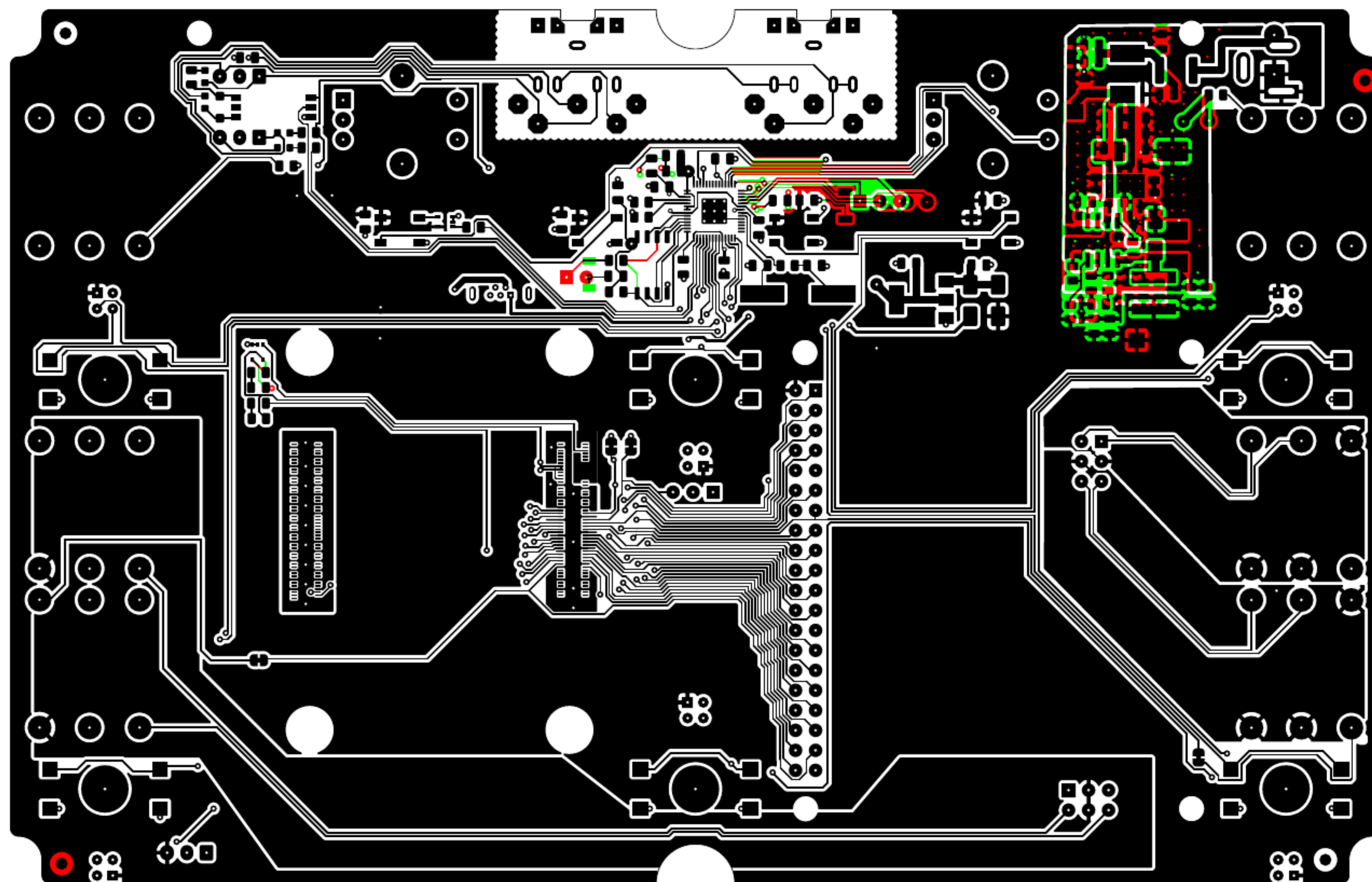
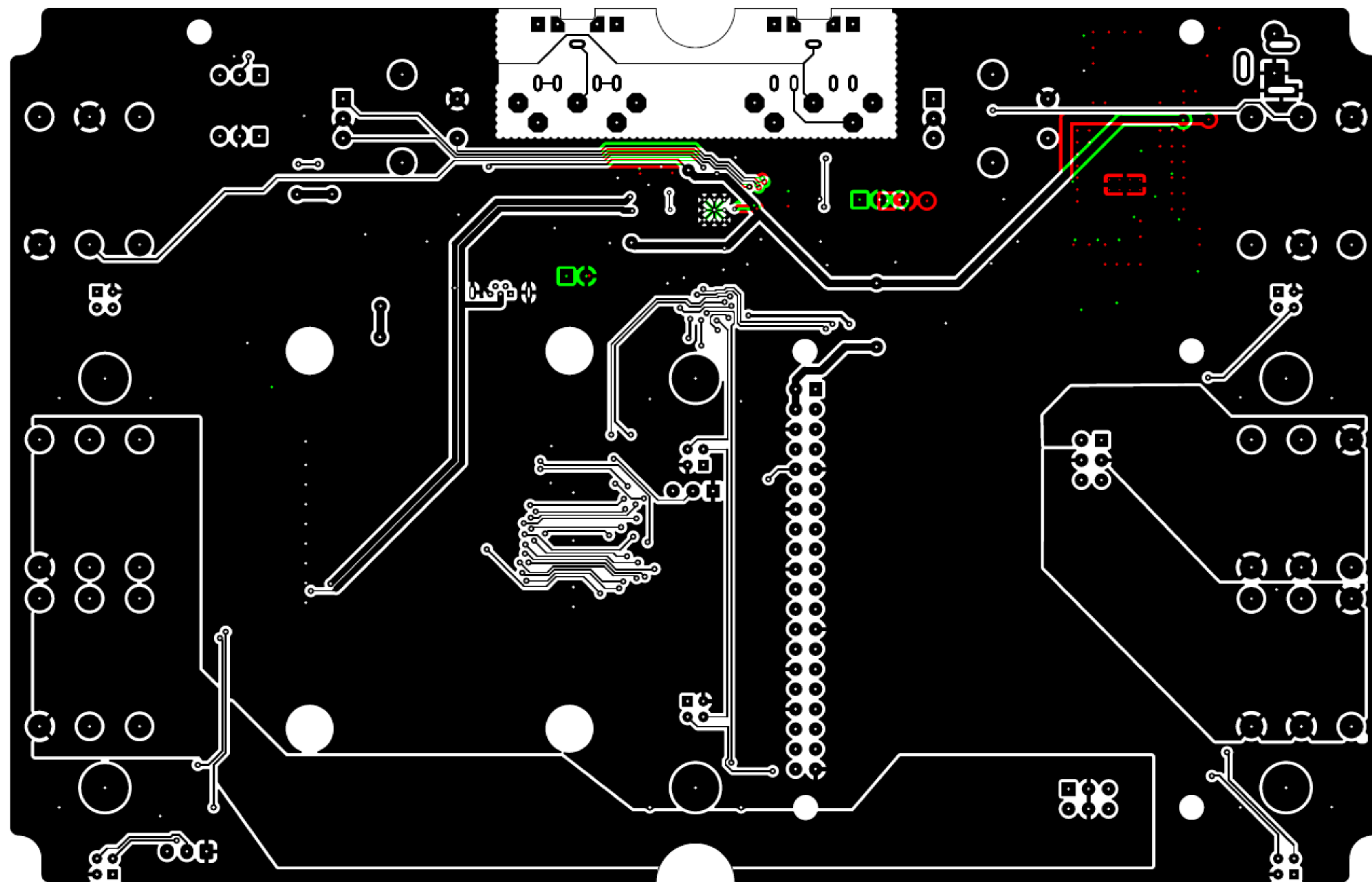


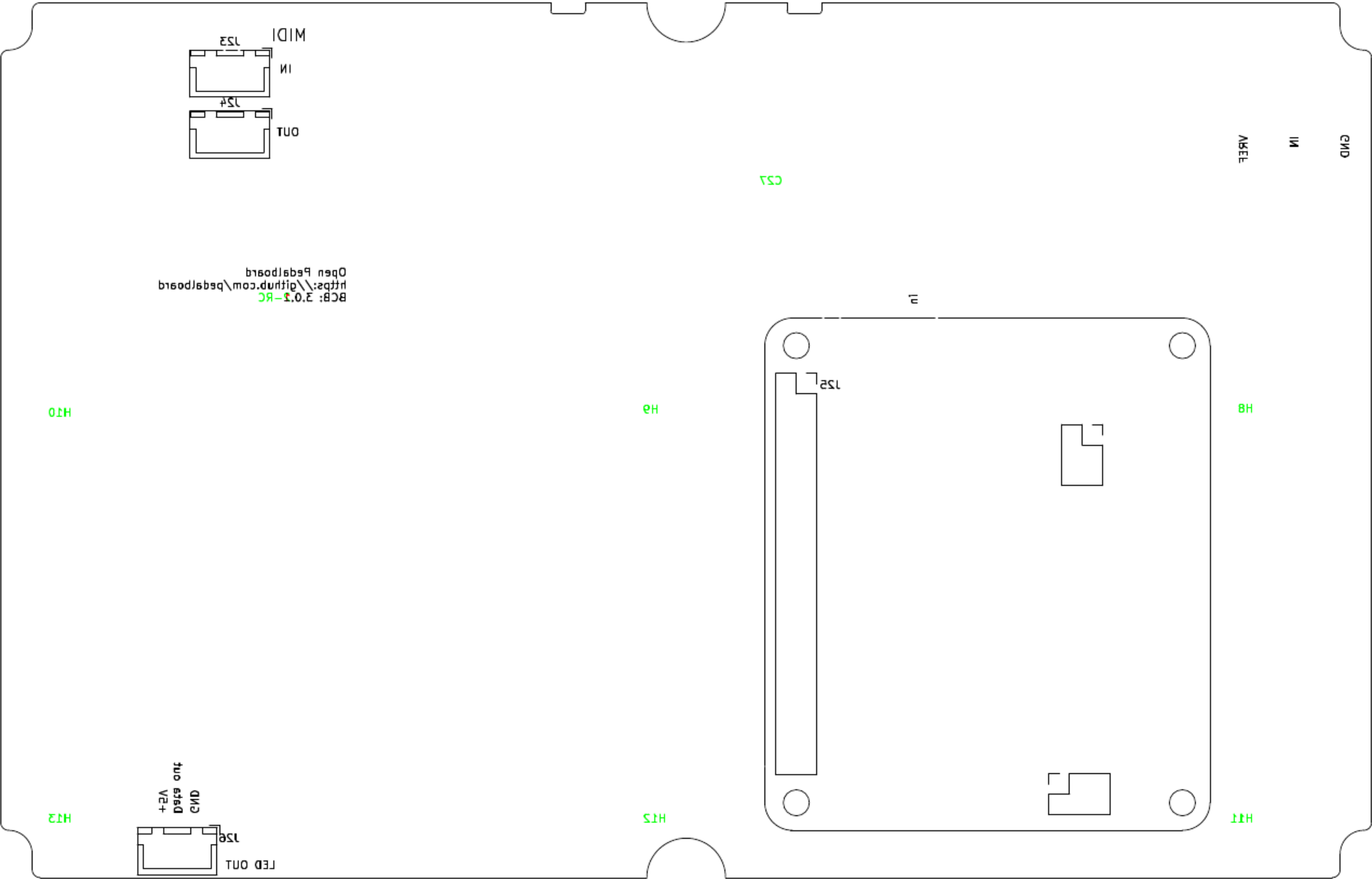
Layer: F.Cu

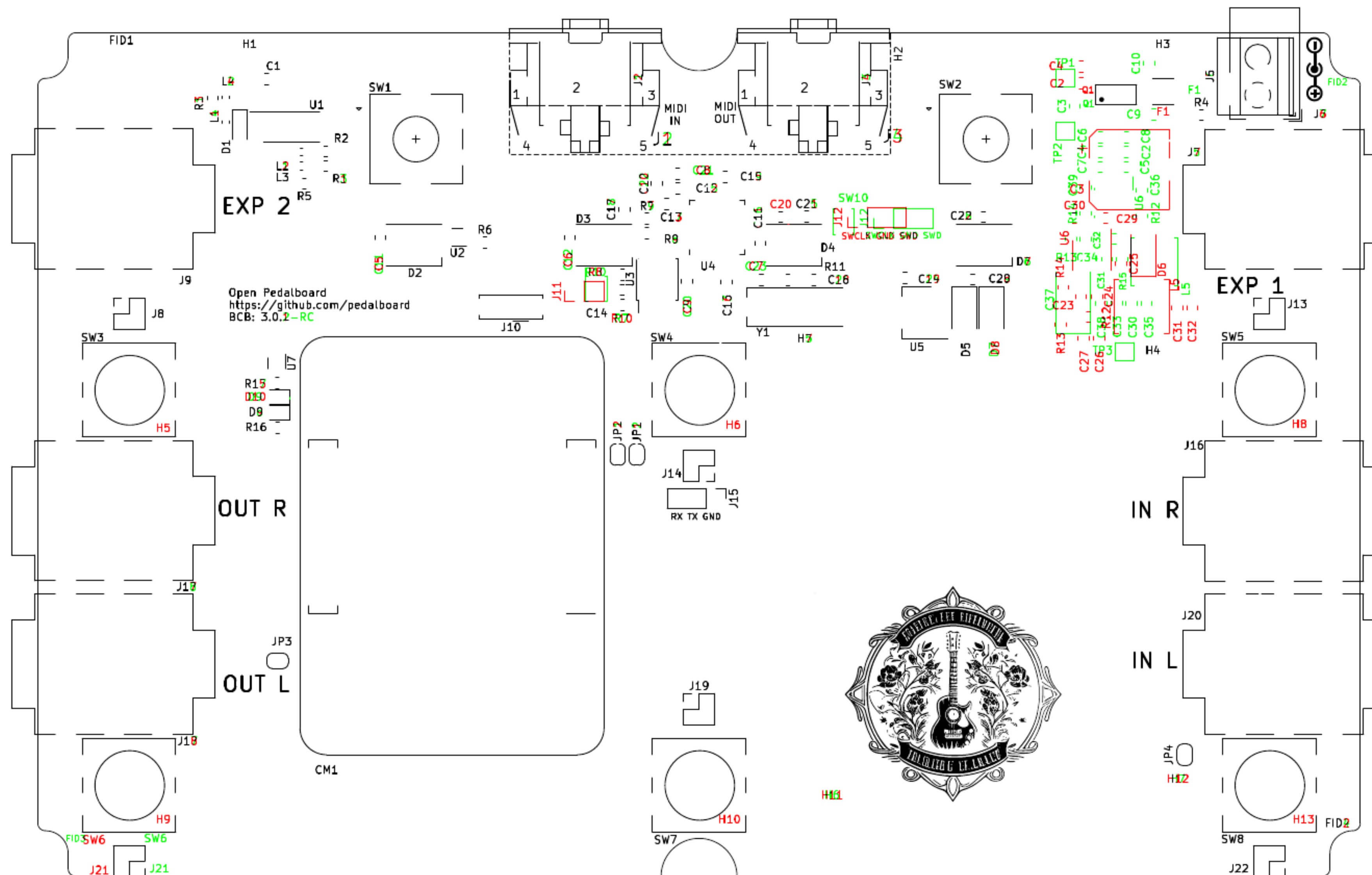


Layer: B.Cu

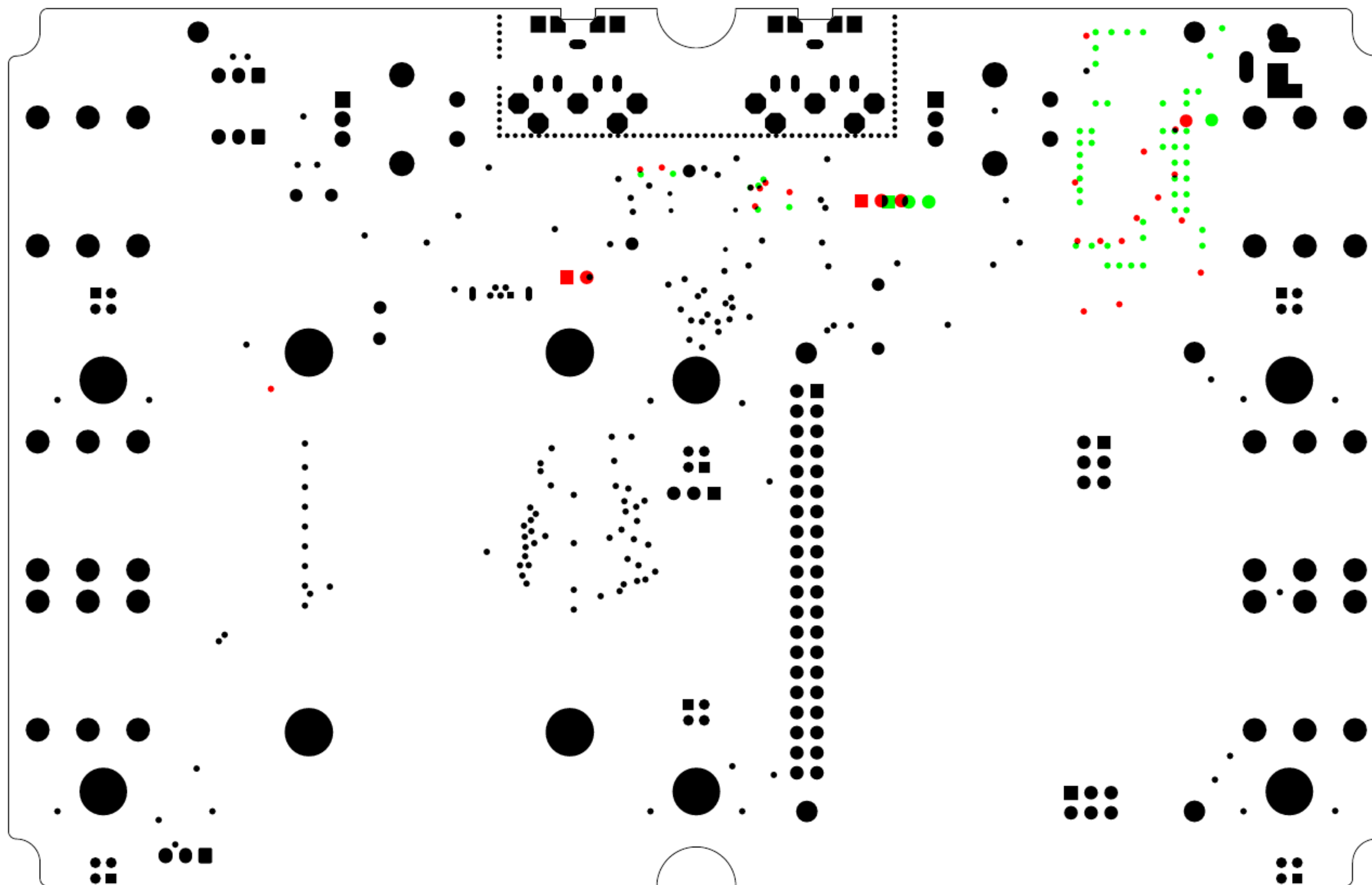


Layer: B.SilkS (B.Silkscreen)

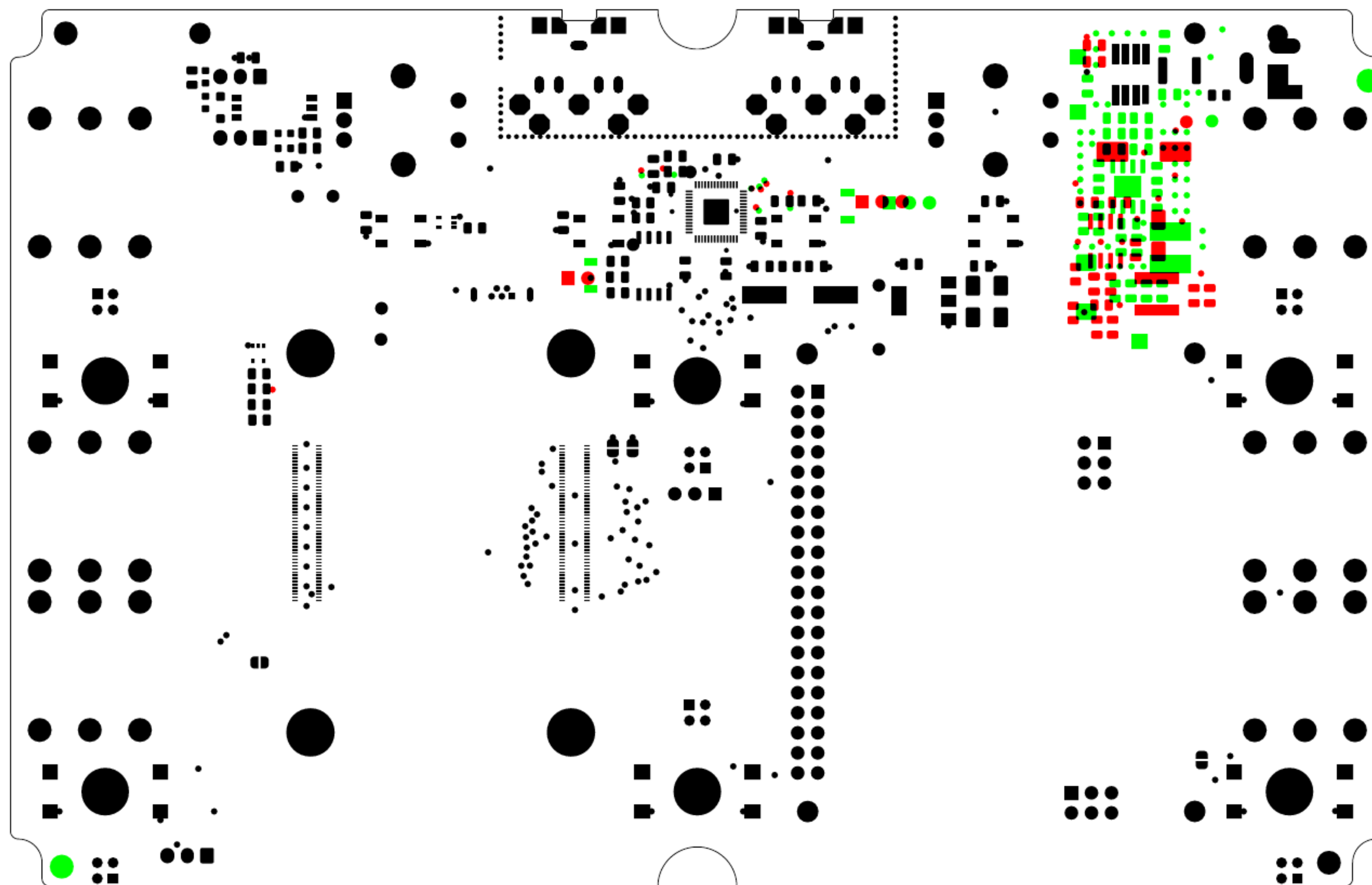




Layer: B.Mask



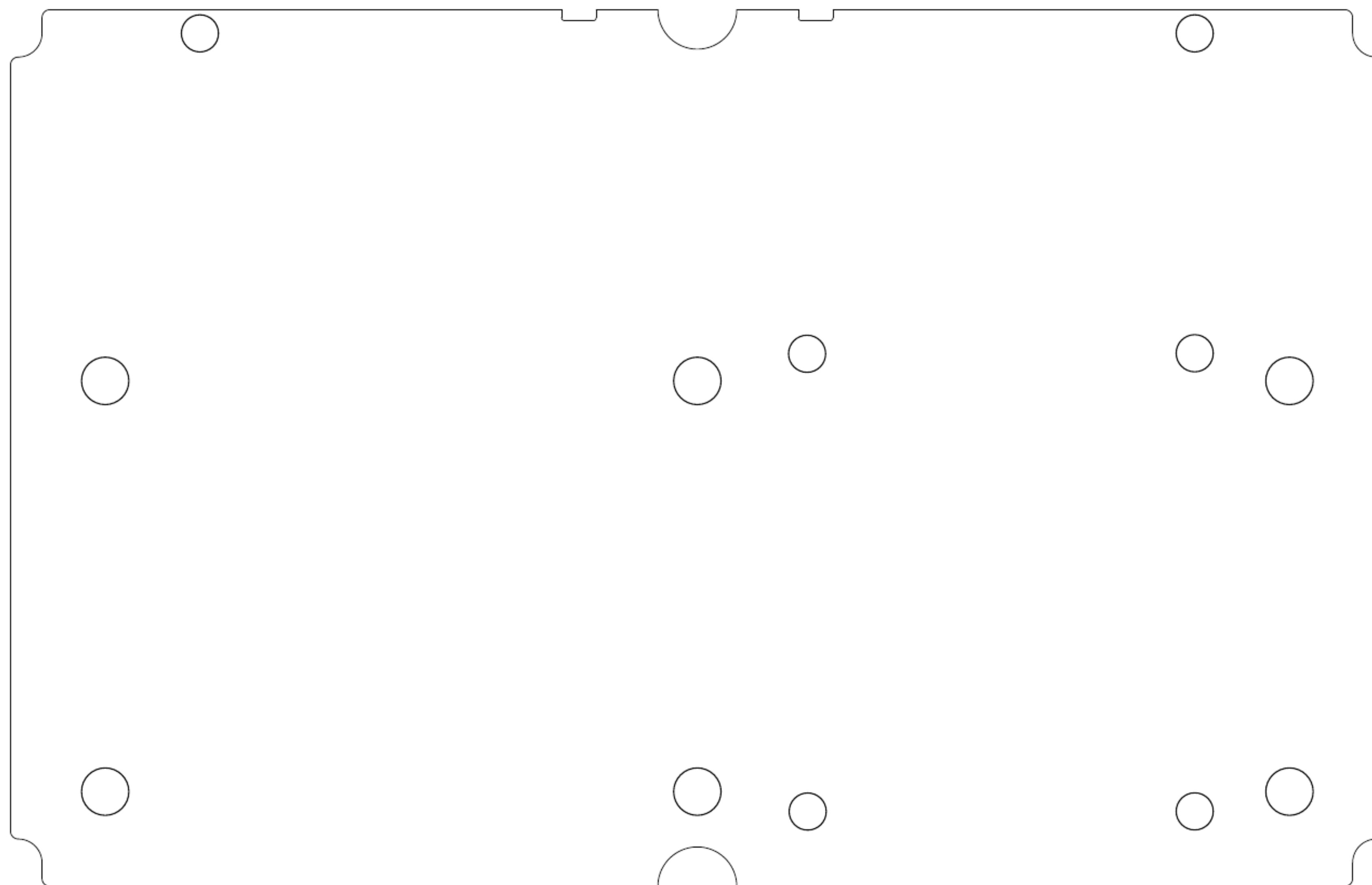
Layer: F.Mask



Technical drawing of a PCB layout showing dimensions in mm. The drawing includes a top view with various features and dimensions:

- Top View Dimensions:**
 - Overall width: 180.84 mm
 - Overall height: 111 mm
 - Top edge features:
 - Left corner: 3 mm radius
 - Top edge: 126 mm (50 mm segment, 24 mm segment)
 - Right corner: 12 mm radius
 - Internal features:
 - Top edge: 25.0000 mm (width of a feature)
 - Bottom edge: 75.0000 mm (width of a feature)
 - Bottom edge: 174 mm (width of a feature)
 - Bottom edge: 180.84 mm (overall width)
 - Bottom edge: 52 mm (height of a feature)
 - Bottom edge: 19 mm (height of a feature)
 - Bottom edge: 14 mm (height of a feature)
 - Bottom edge: 3.5 mm (width of a feature)
 - Bottom edge: 49 mm (width of a feature)
 - Bottom edge: 29 mm (height of a feature)
 - Bottom edge: 58 mm (height of a feature)
 - Bottom edge: 65 mm (height of a feature)

Layer: Cmts.User (User.Comments)



Layer: Edge.Cuts



Layer: B.CrtYd (B.Courtyard)



Layer: F.CrtYd (F.Courtyard)

