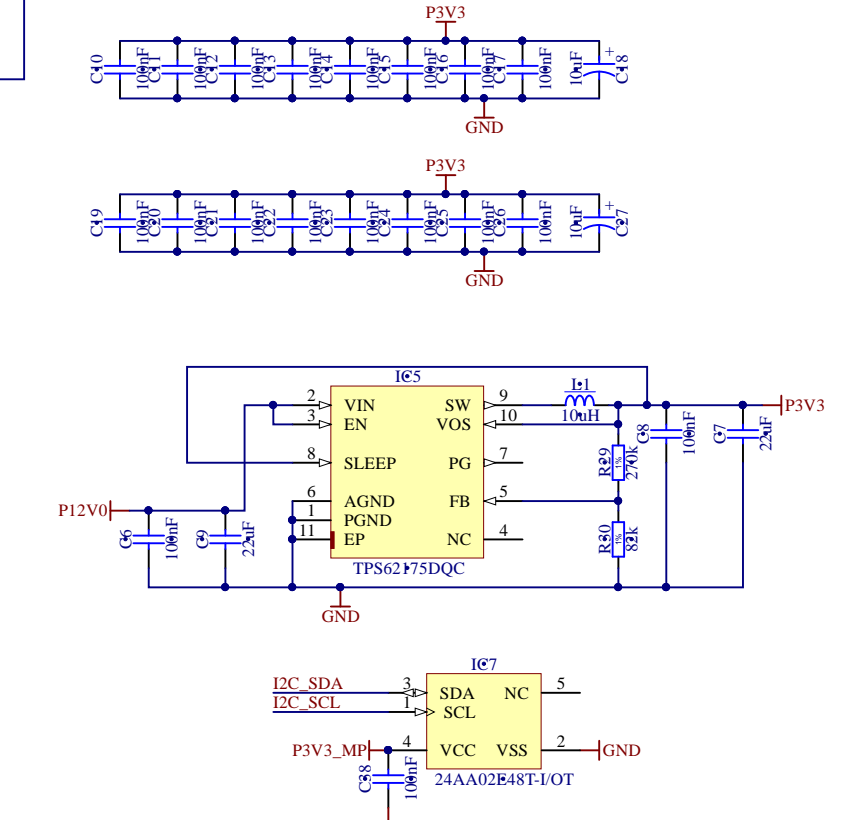
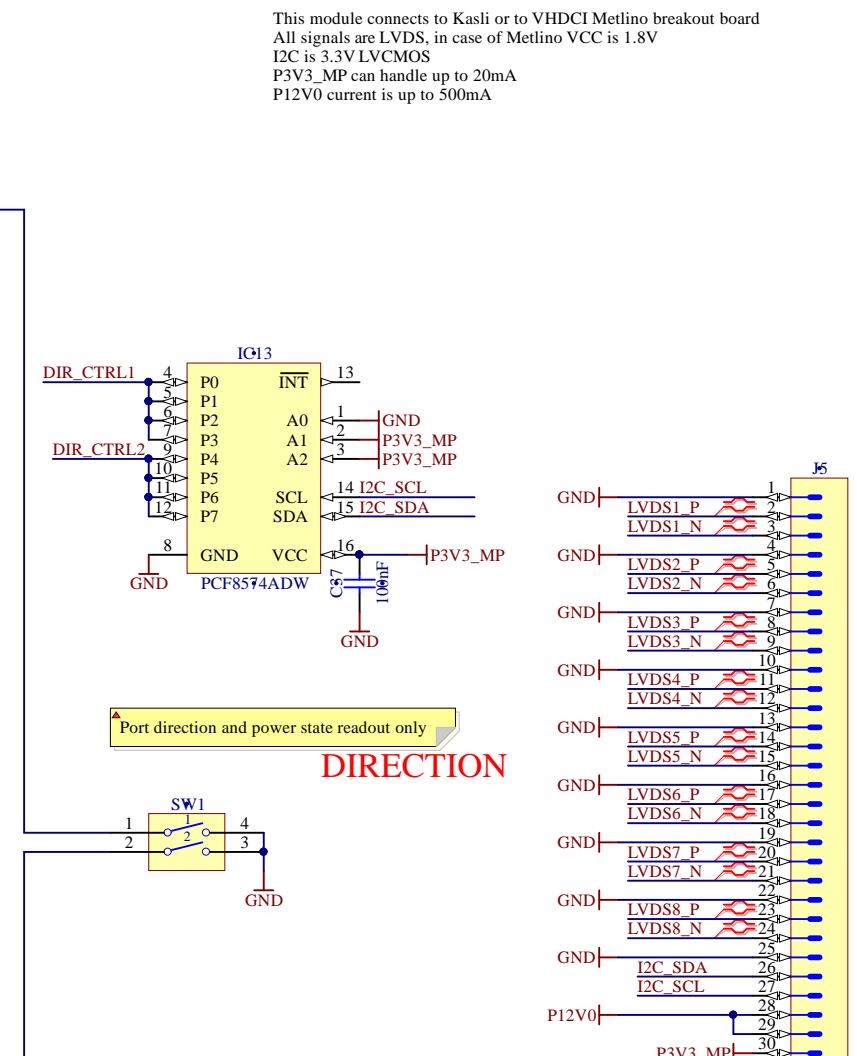
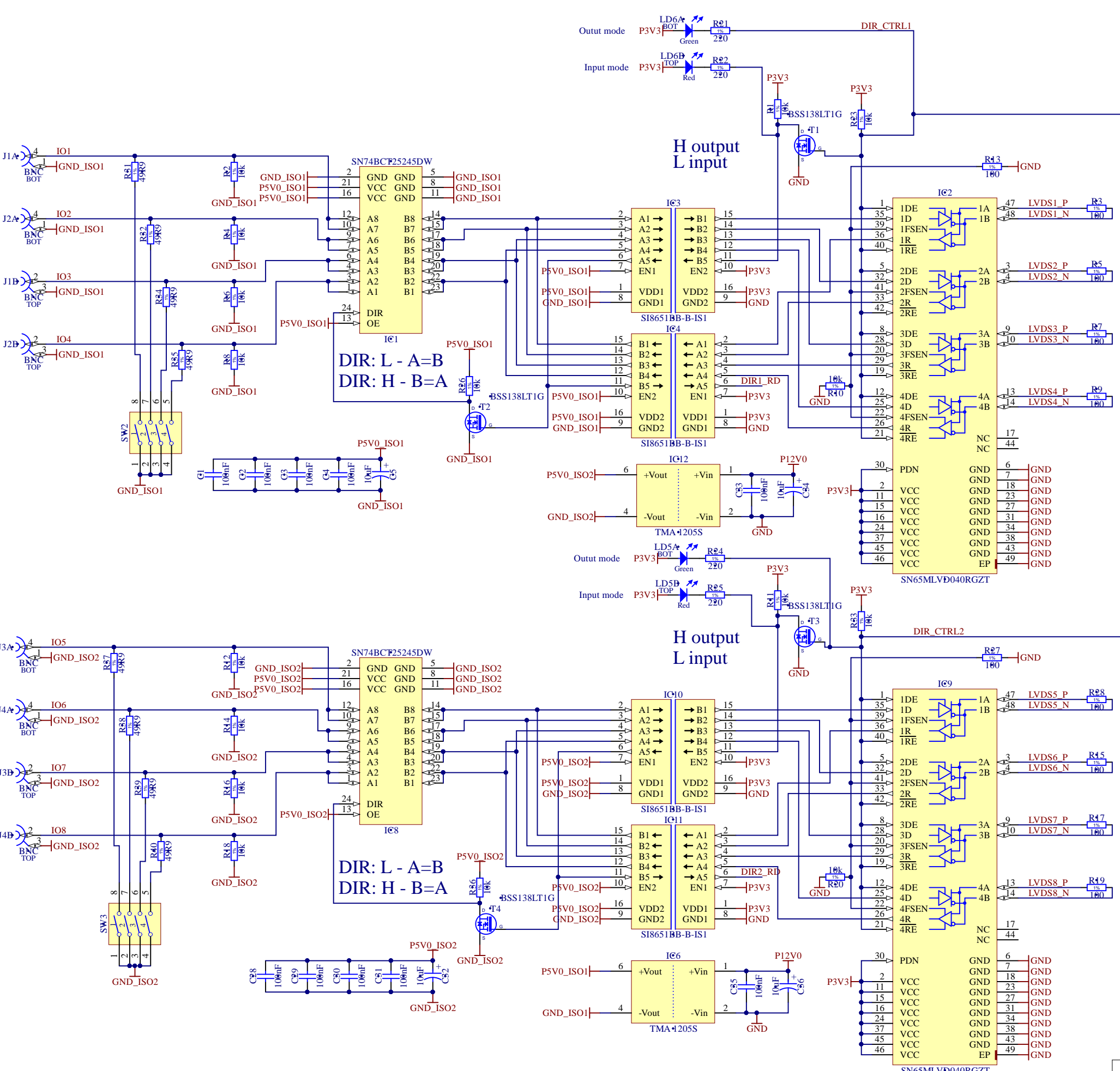
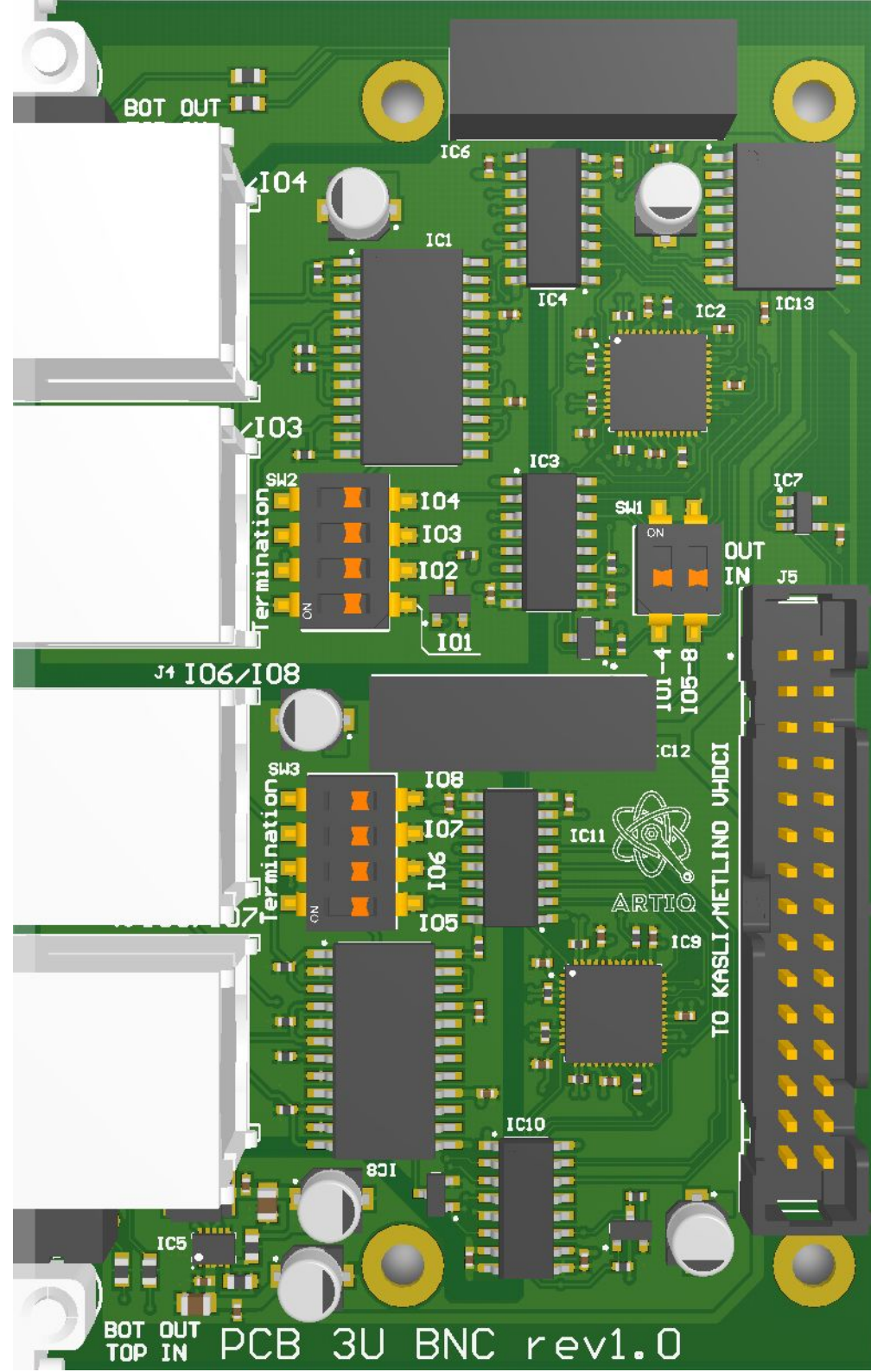
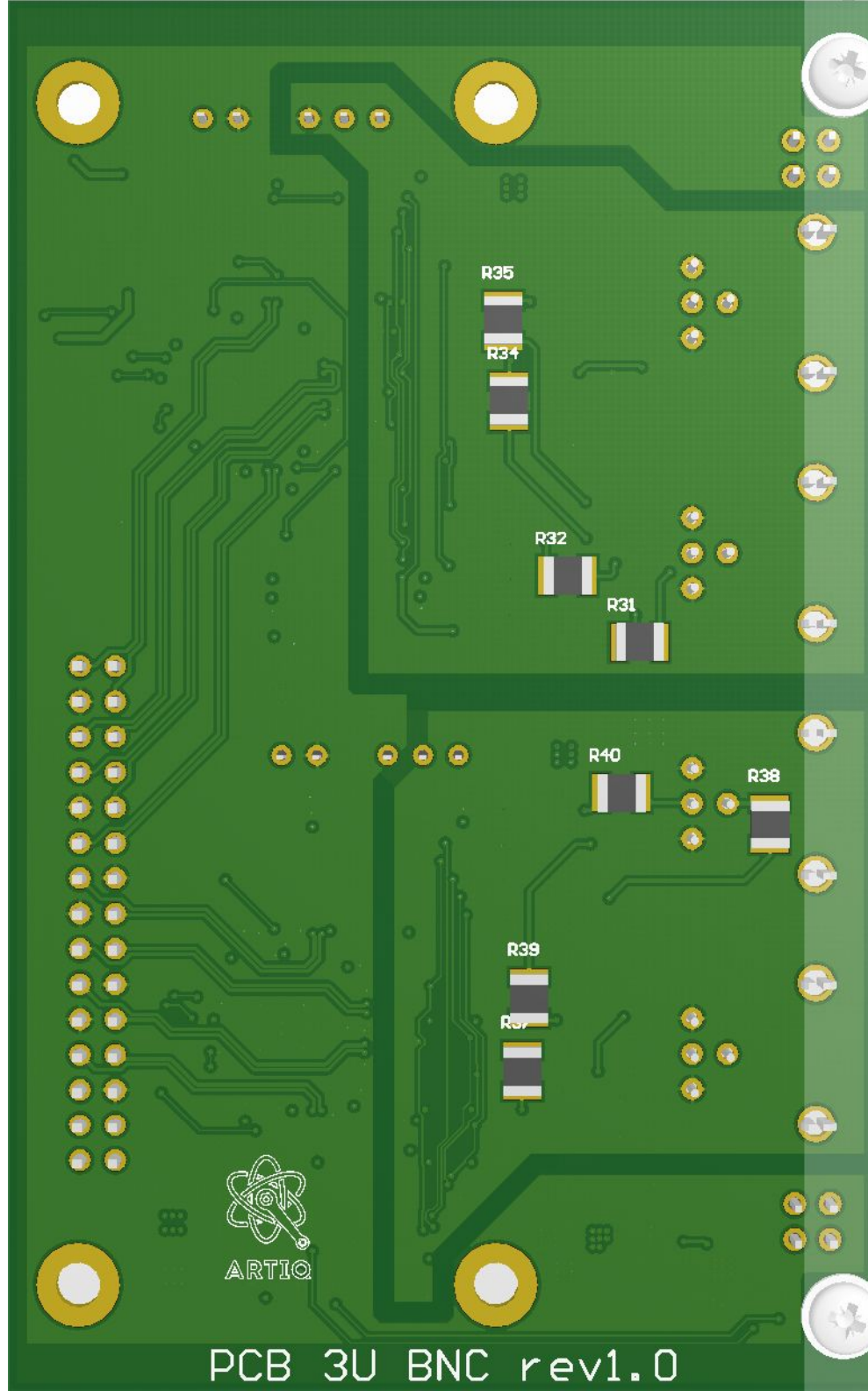
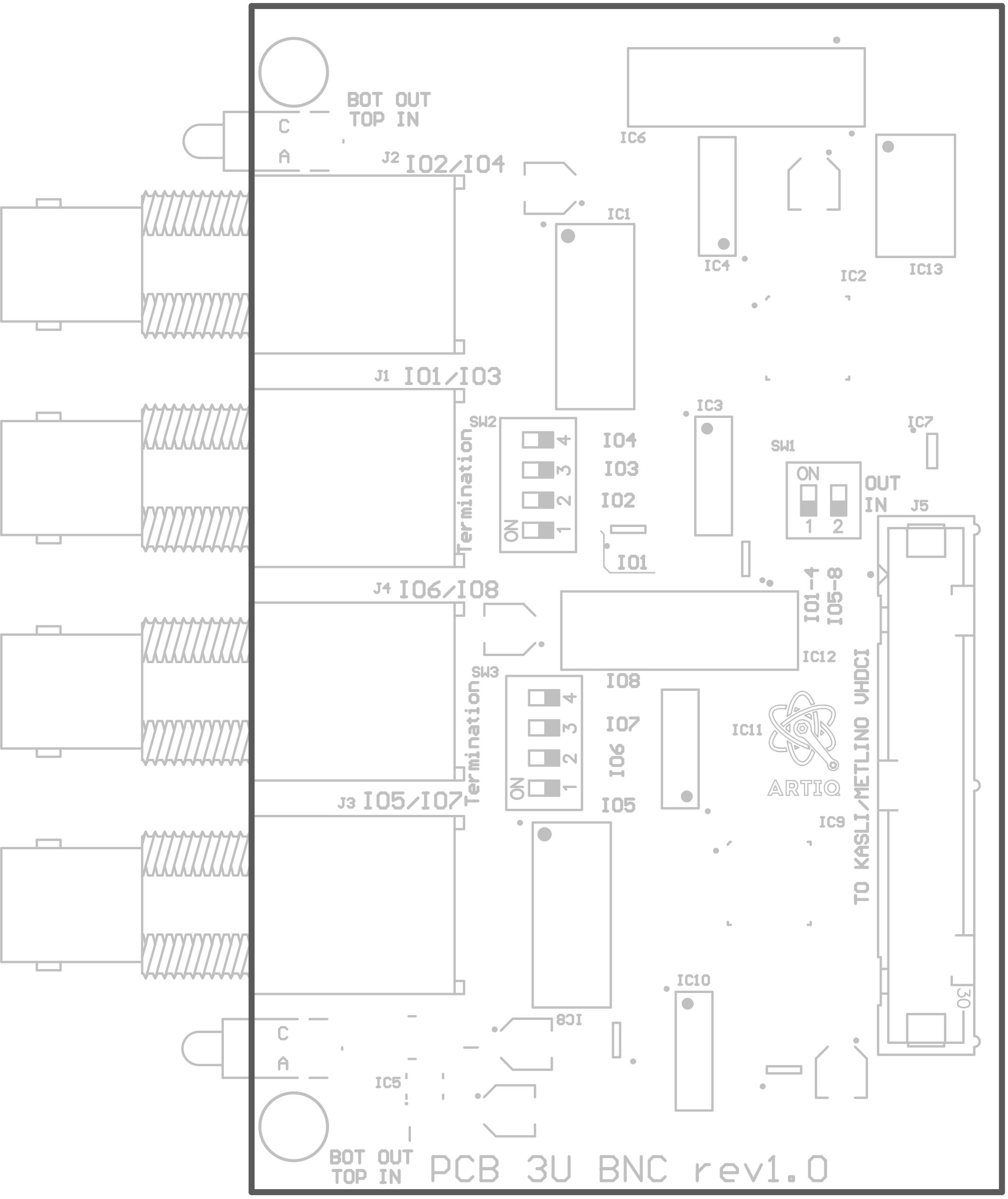


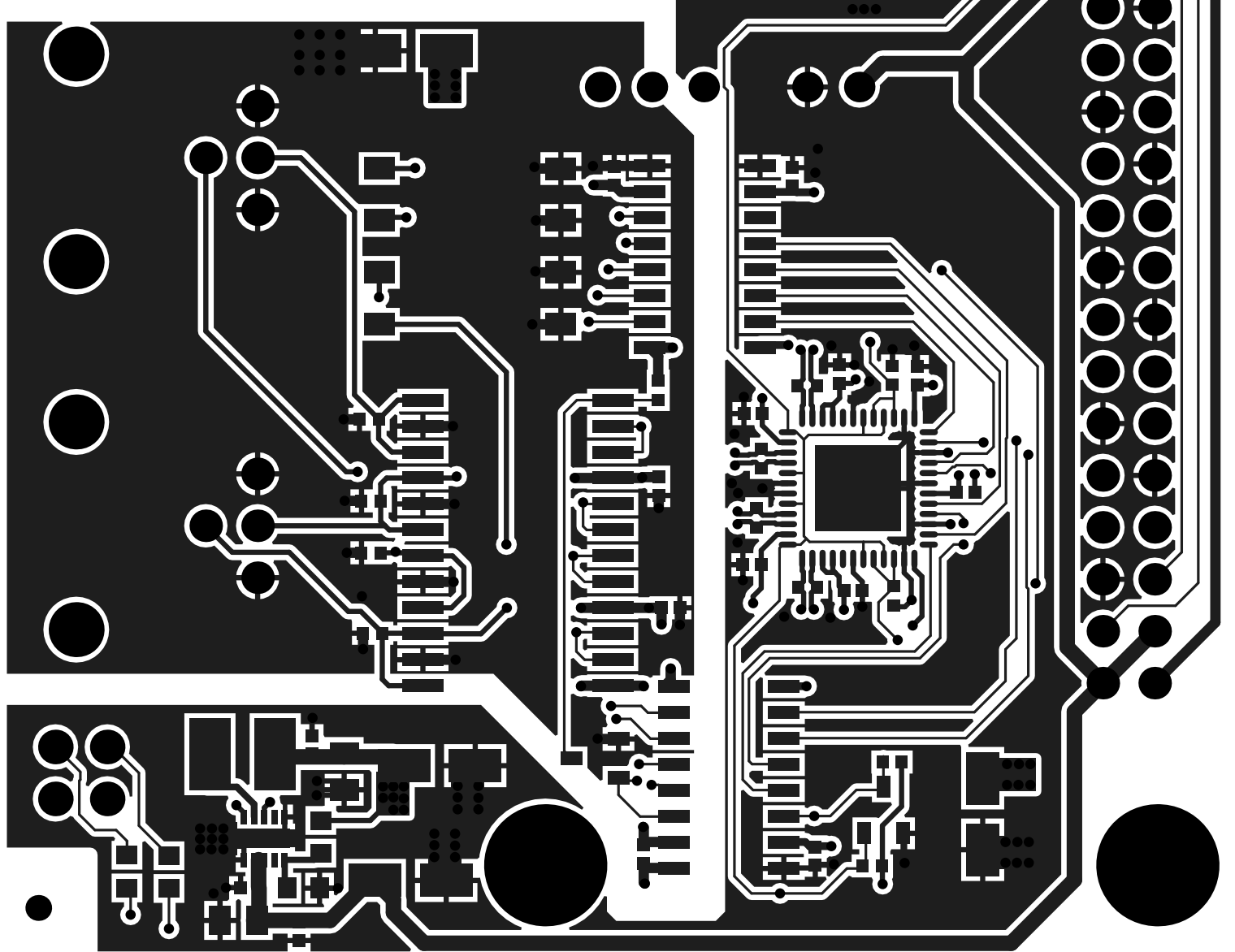
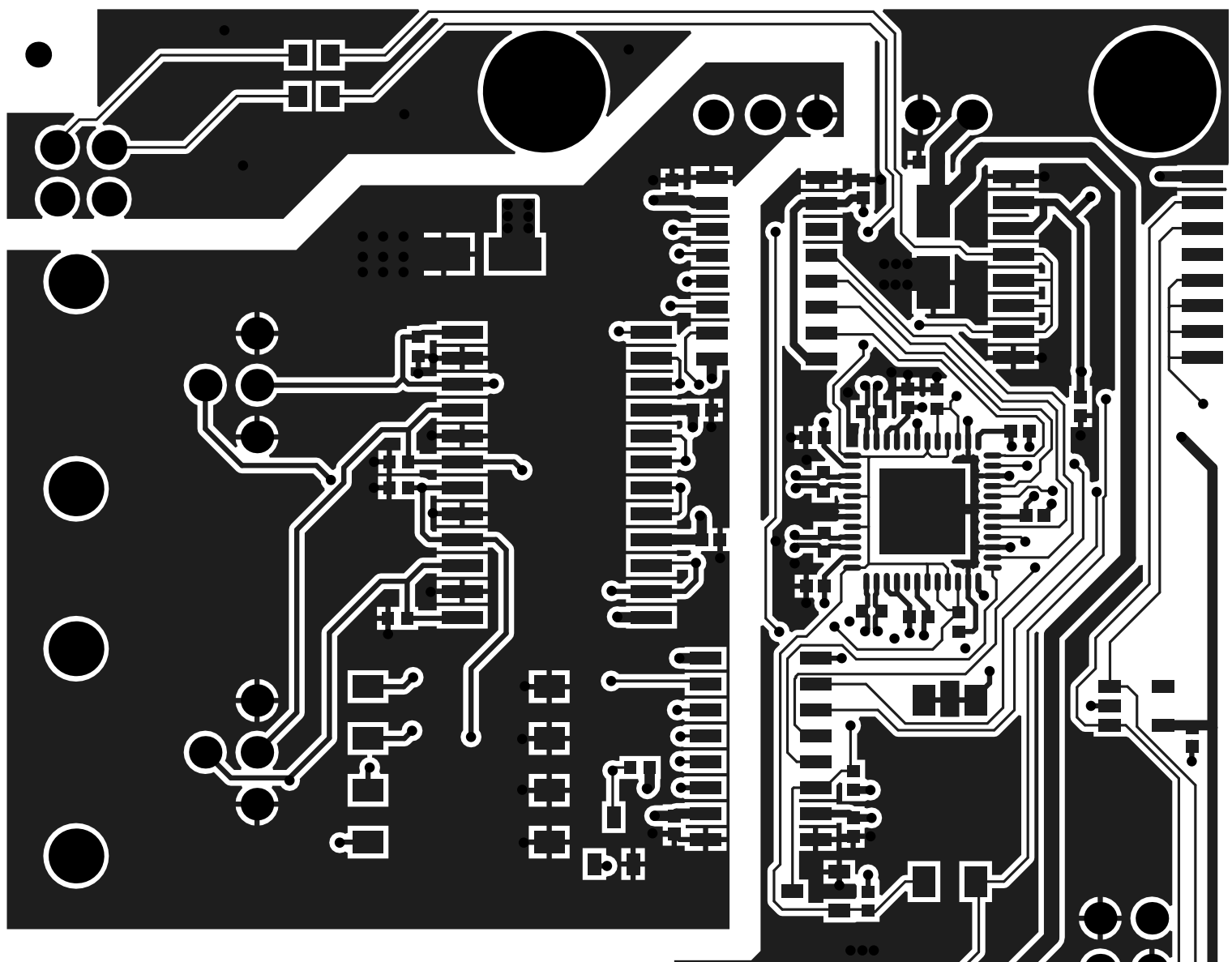
This module connects to Kasli or to VHDCI Metlino breakout board  
All signals are LVDS, in case of Metlino VCC is 1.8V  
I<sub>C</sub> is 3.3V LVCMOS  
P3V<sub>3</sub>\_MP can handle up to 20mA  
P12V<sub>0</sub> current is up to 500mA

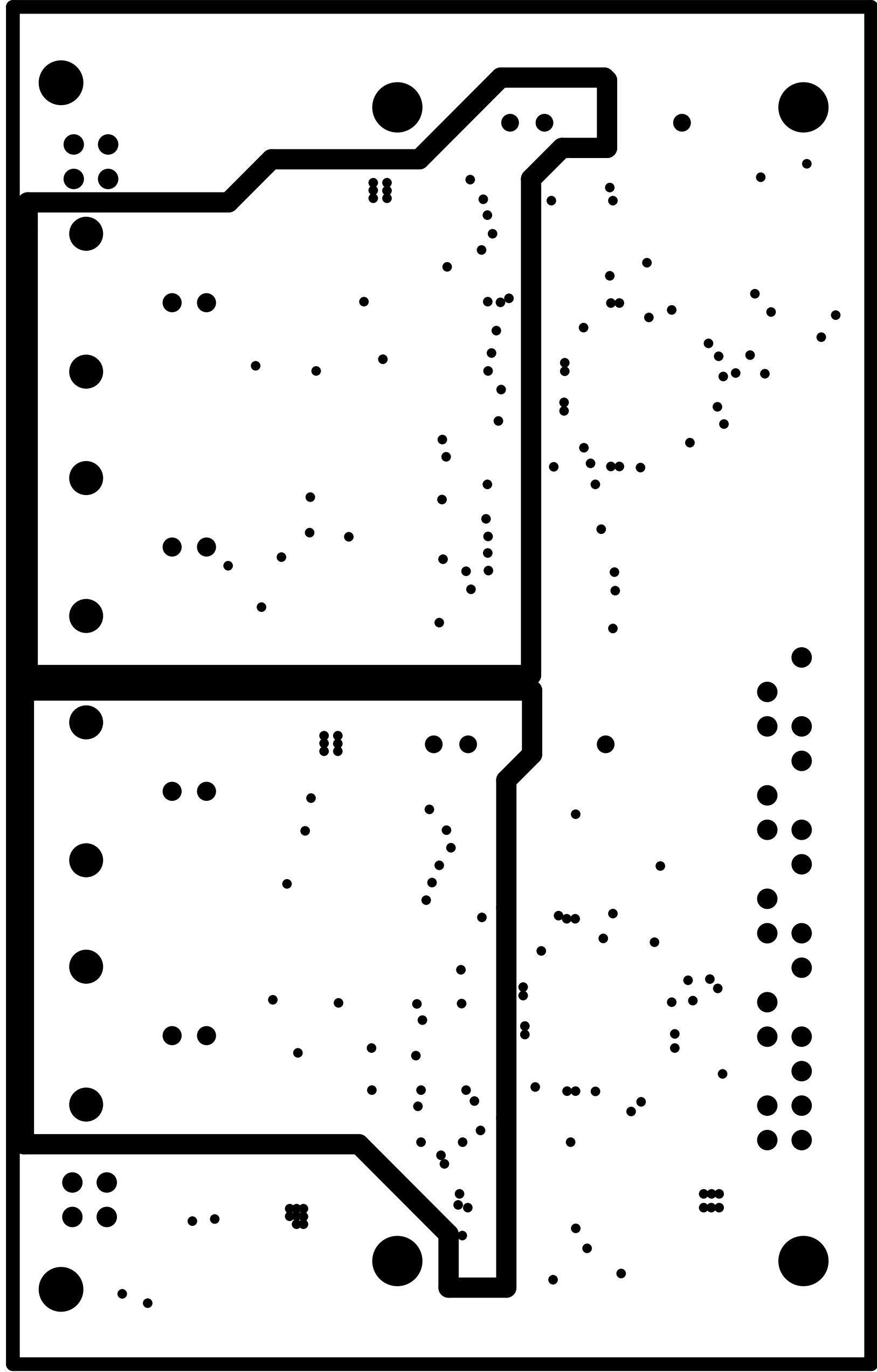




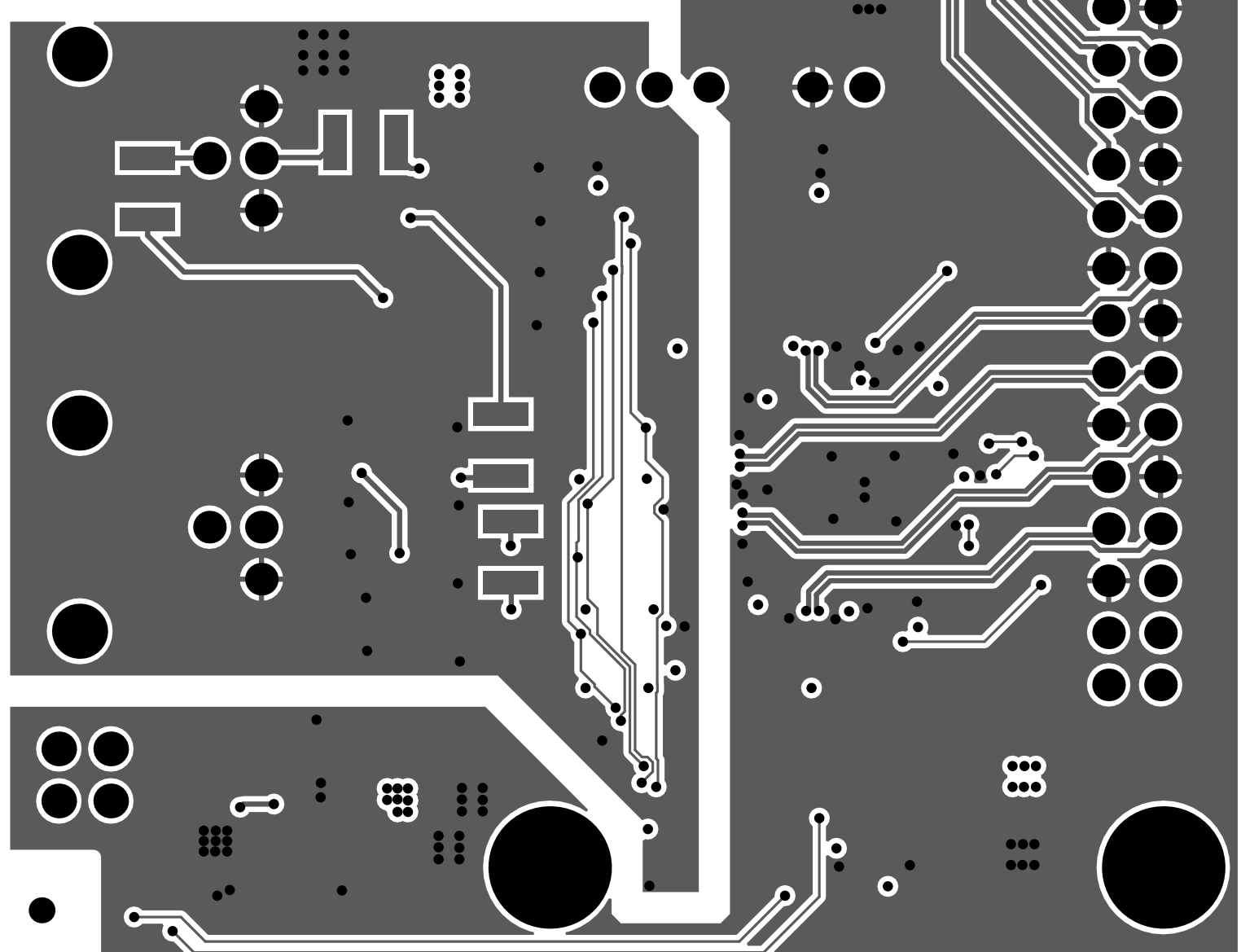
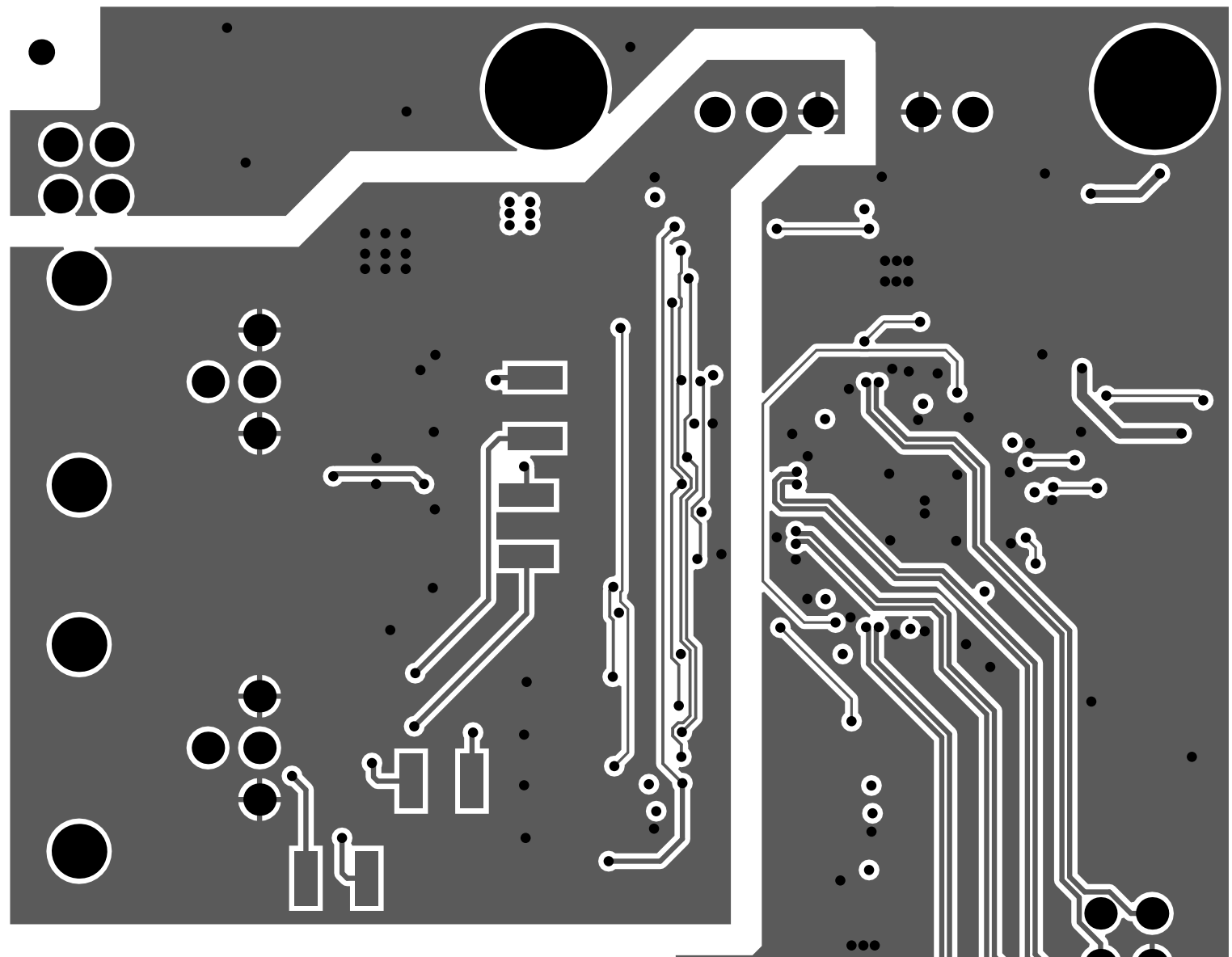












PCB 3U BNc Rev1.0

