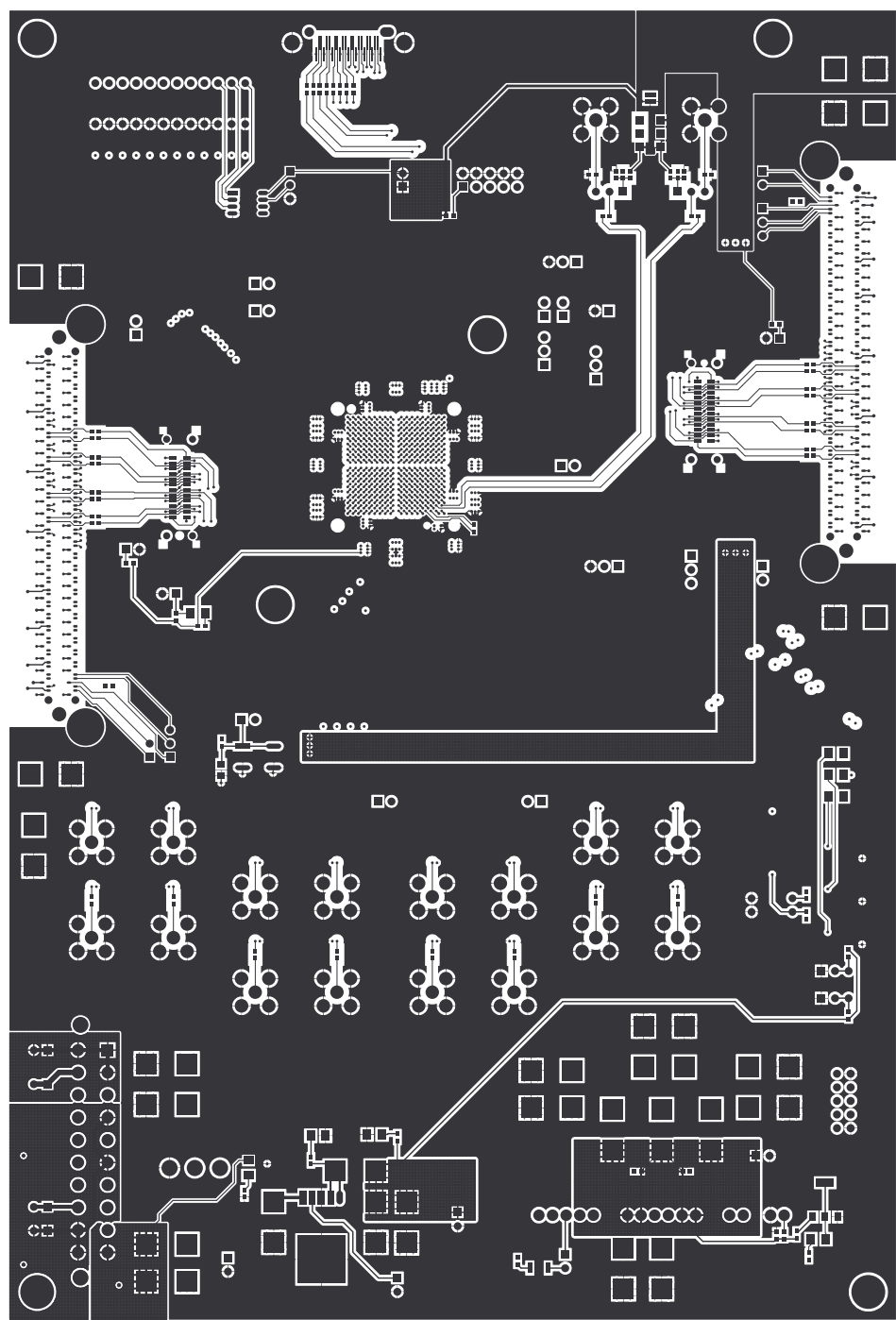
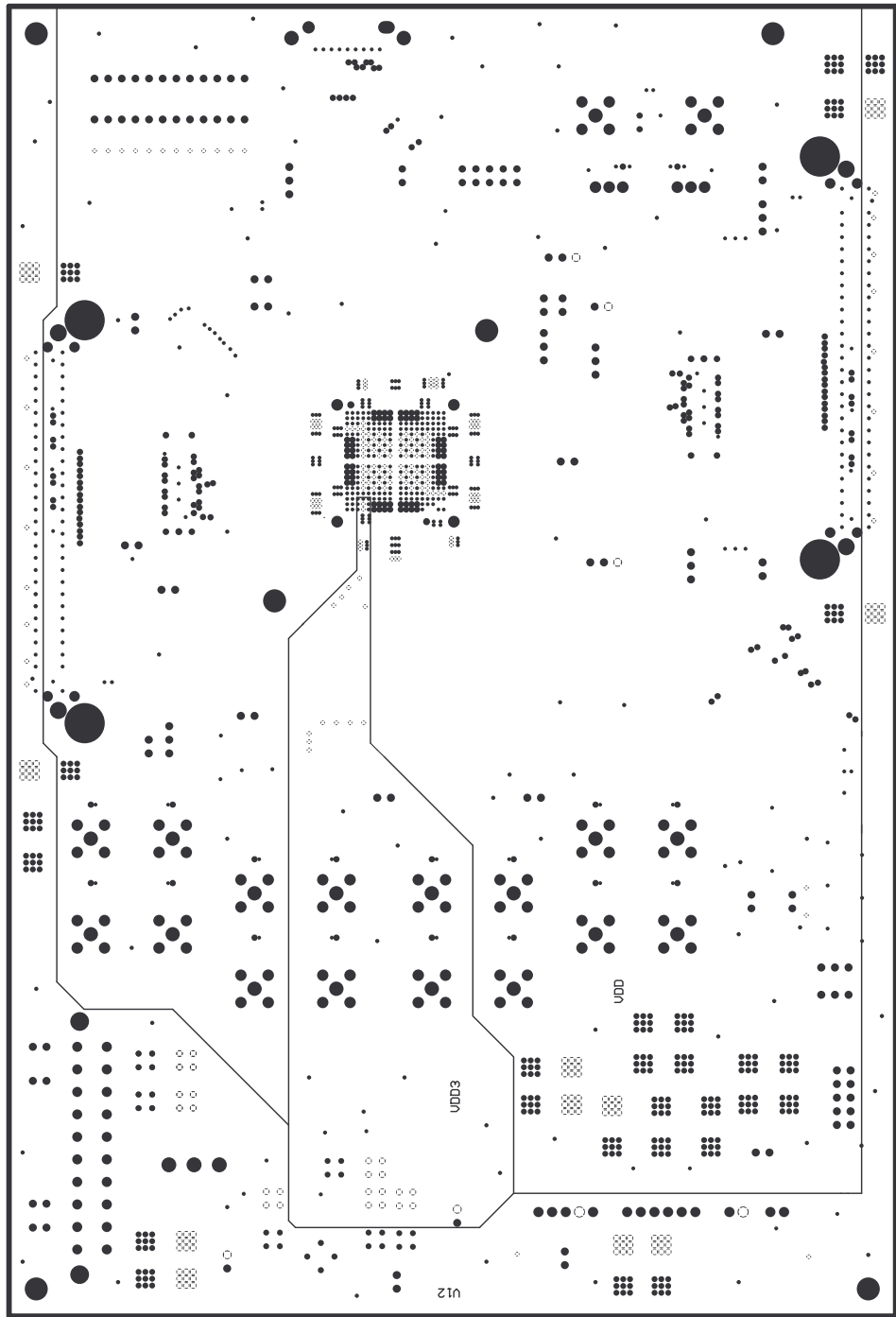


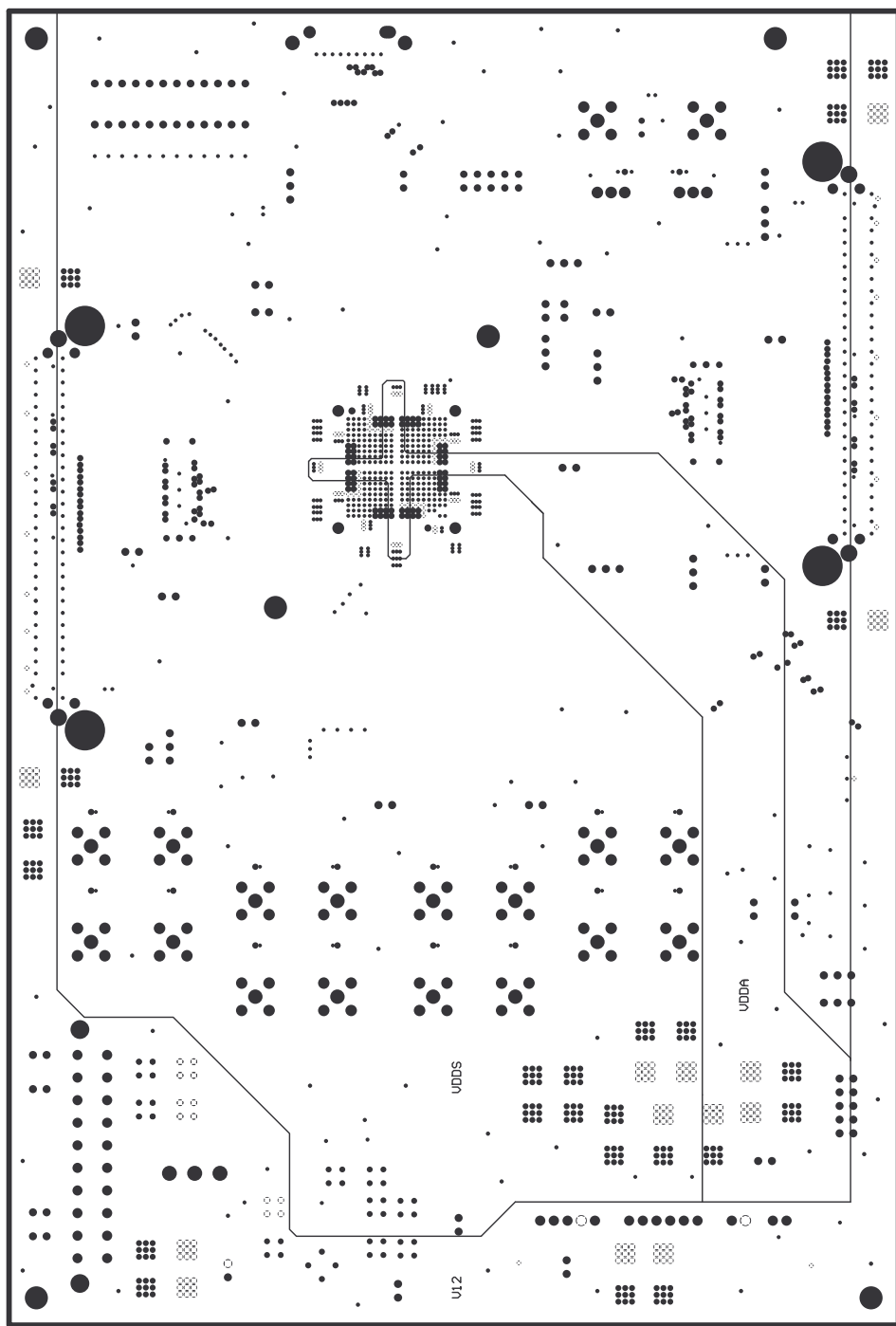
Top Layer



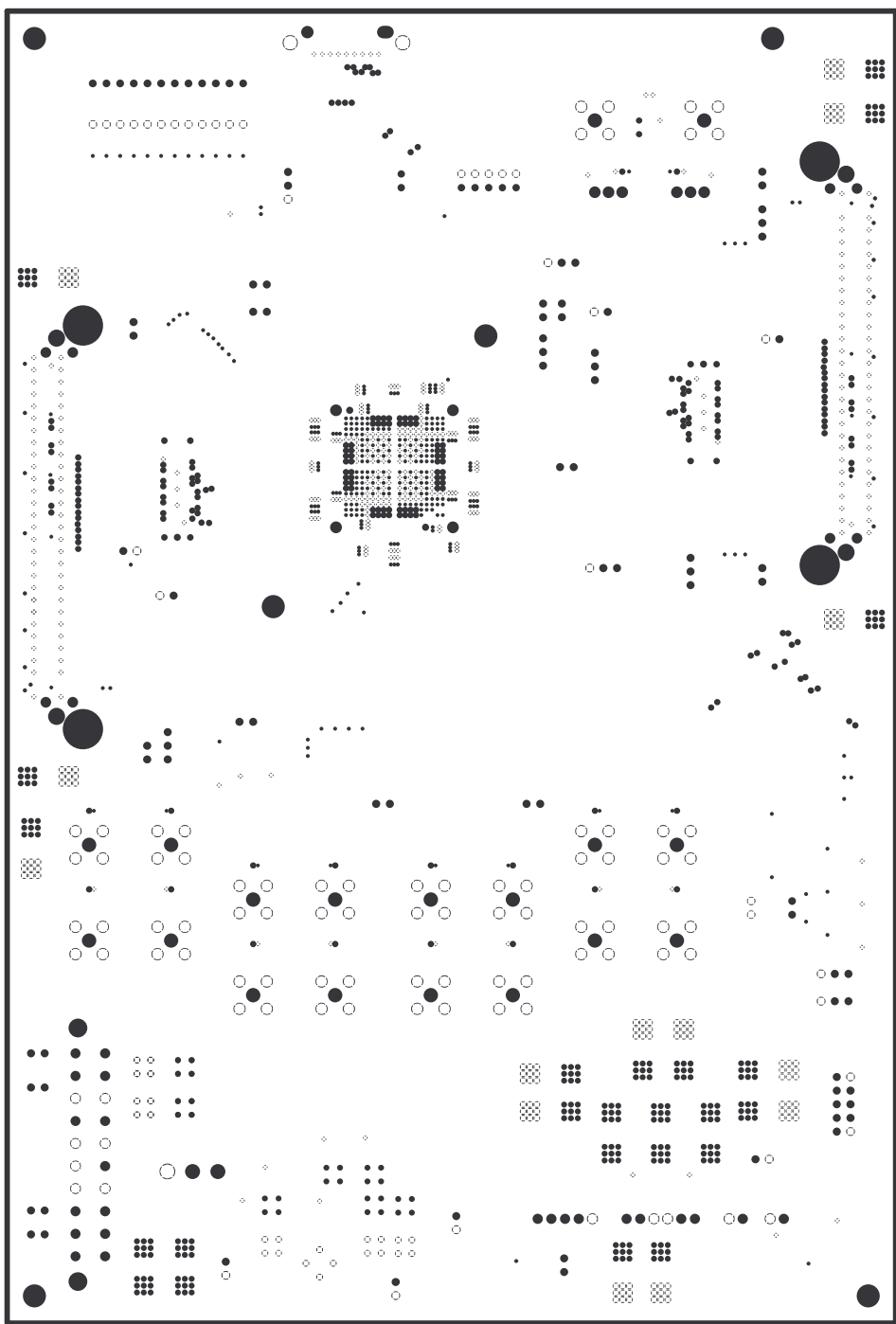
2 UDD / U12 / UDD3



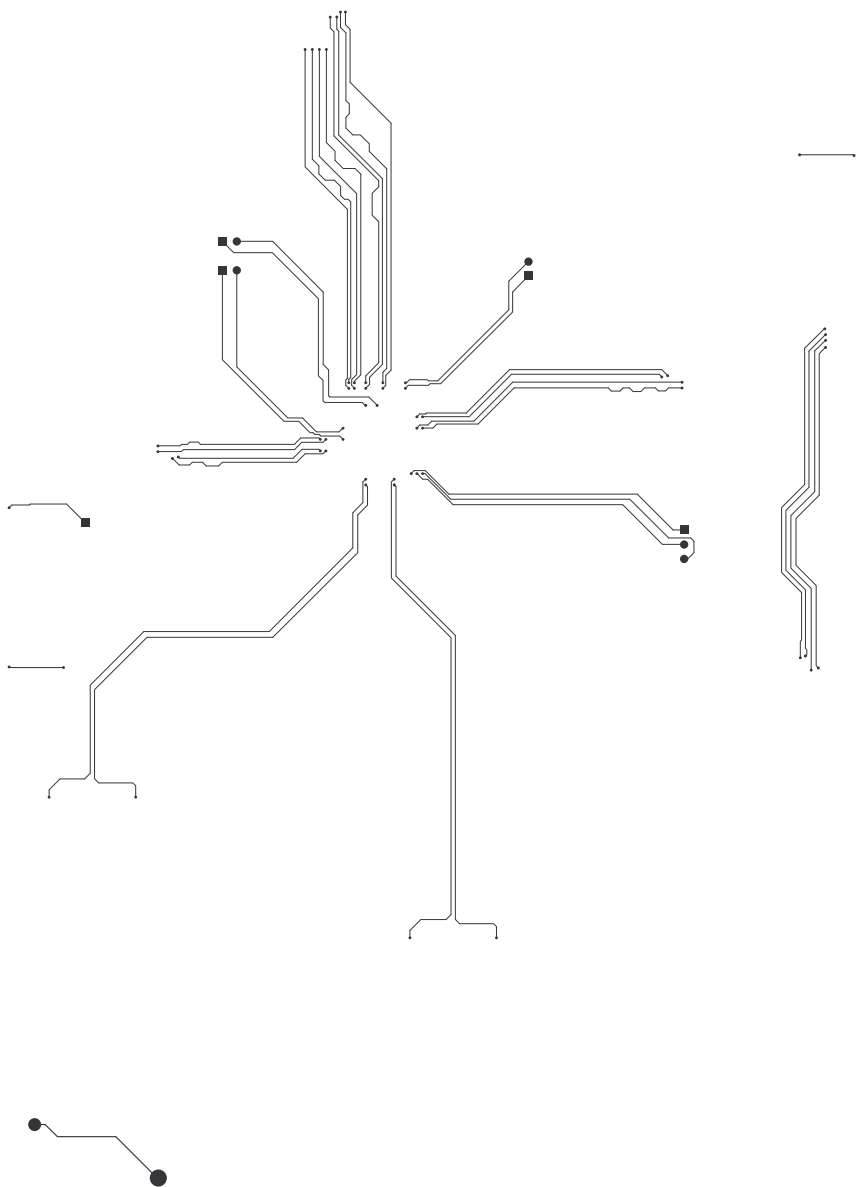
3 UDDS / UDDA / U12



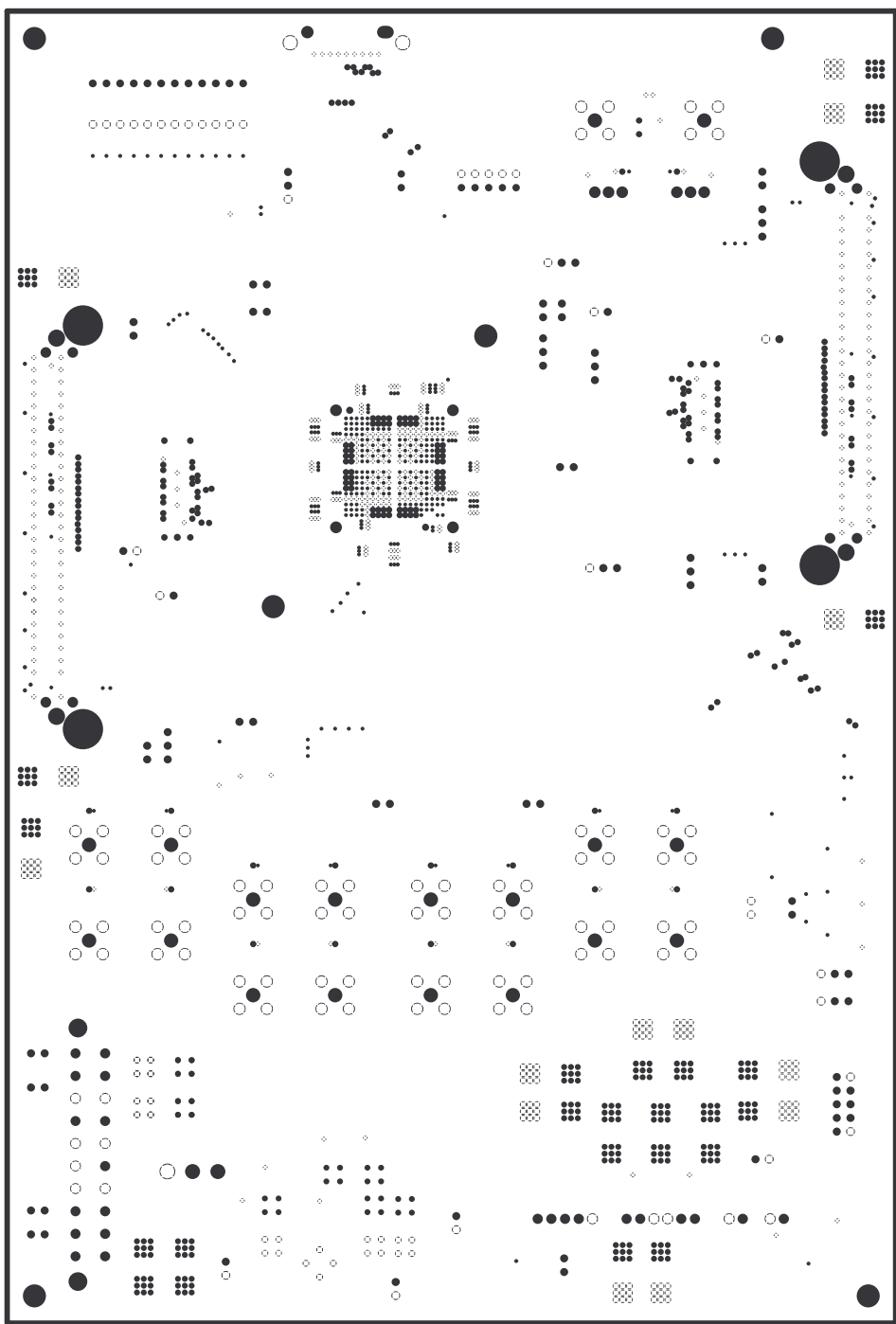
4 GND



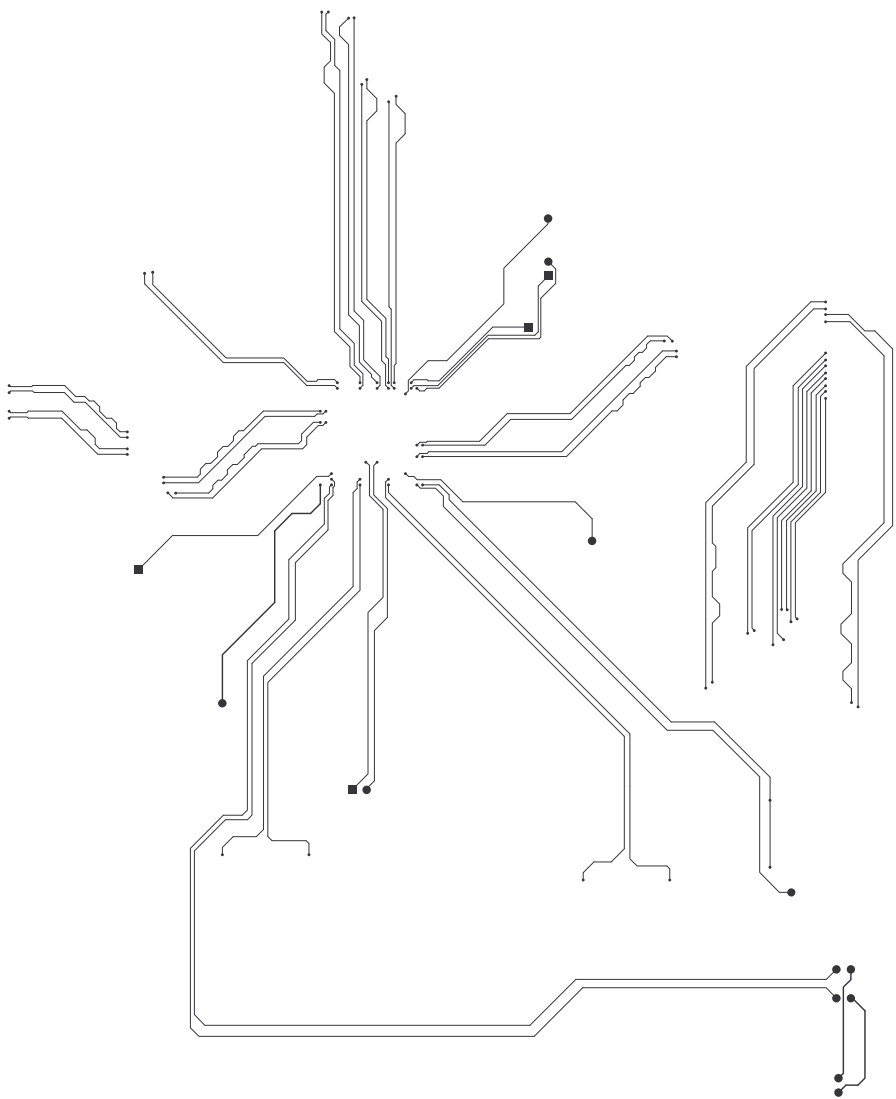
5 Signal 1



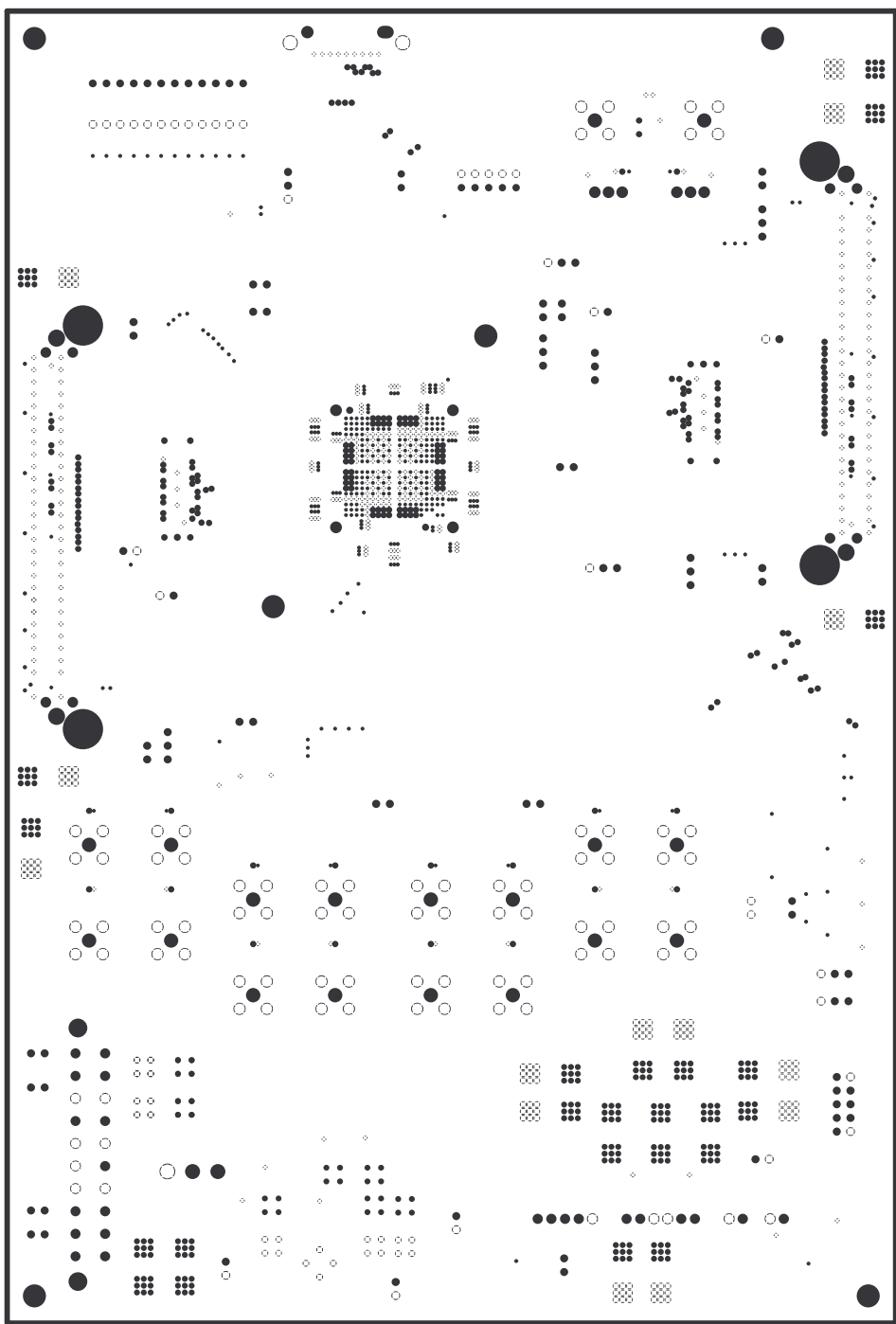
6 GND

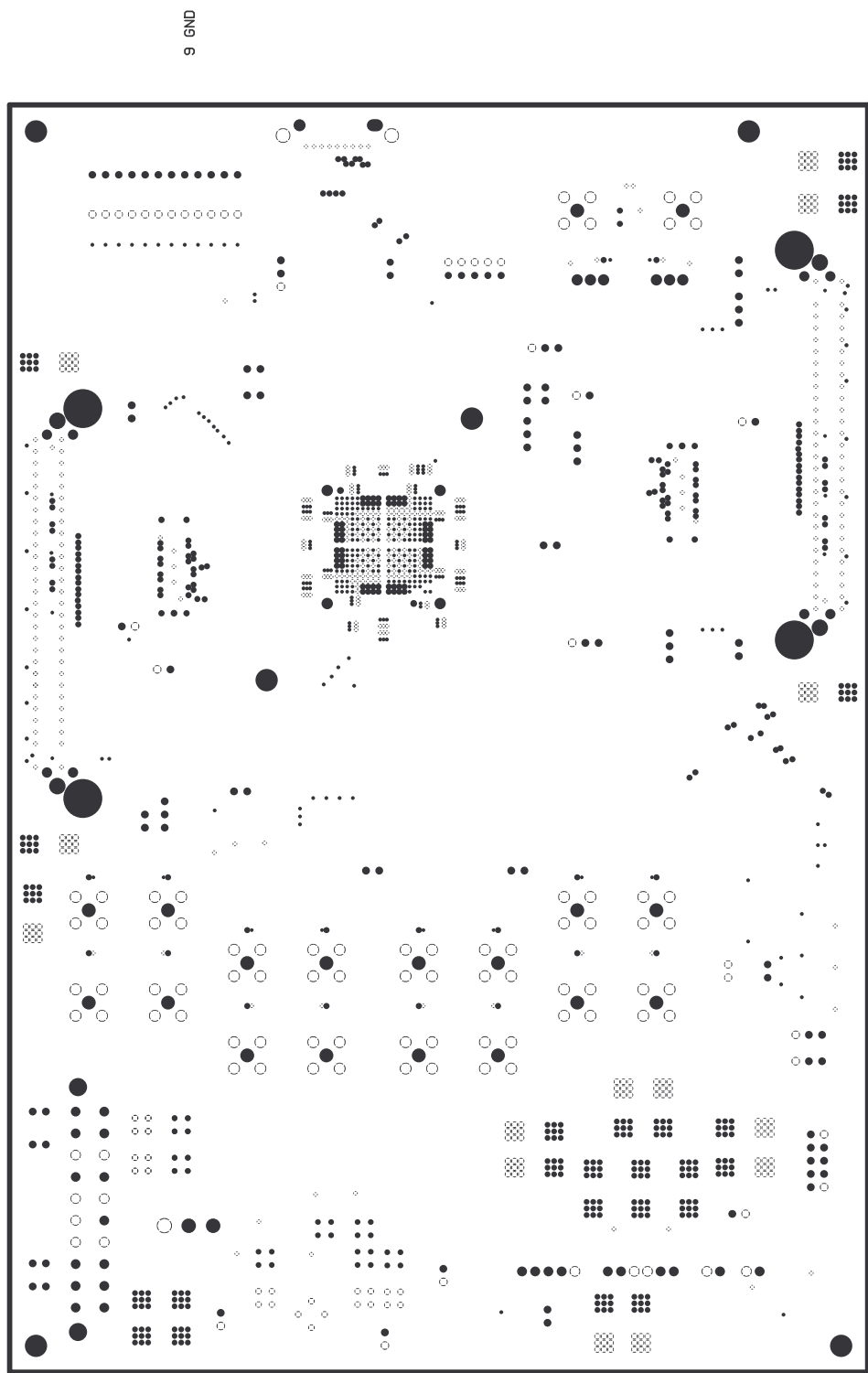


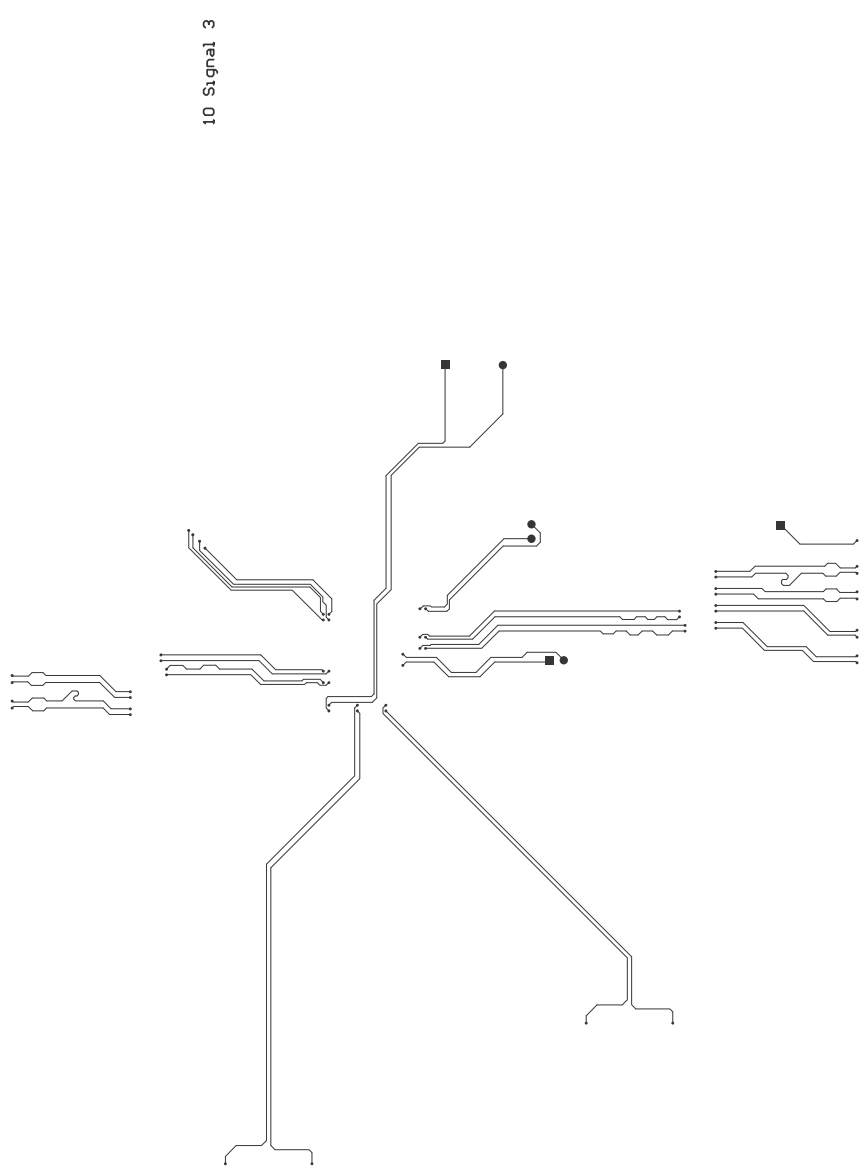
7 Signal 2



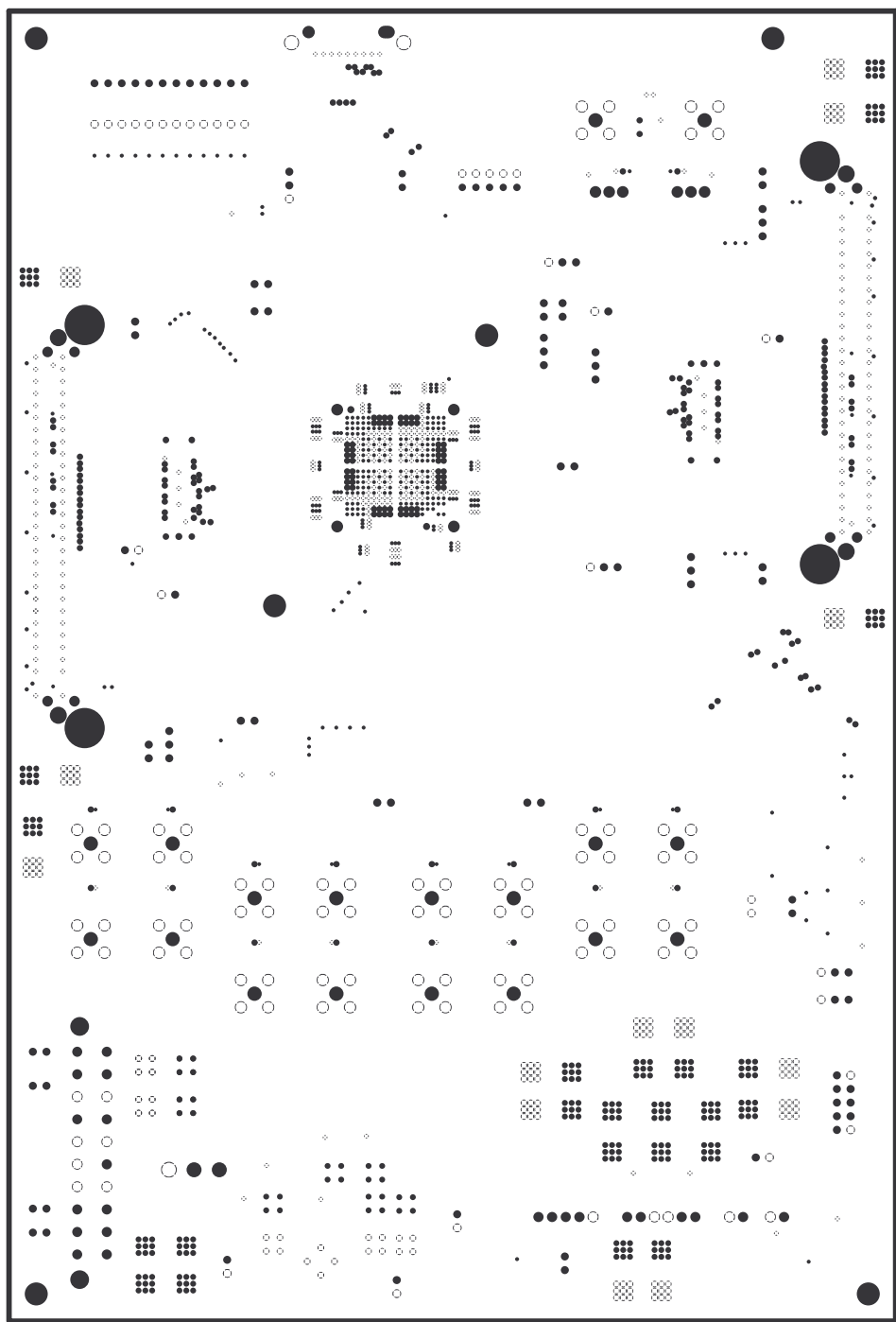
8 GND



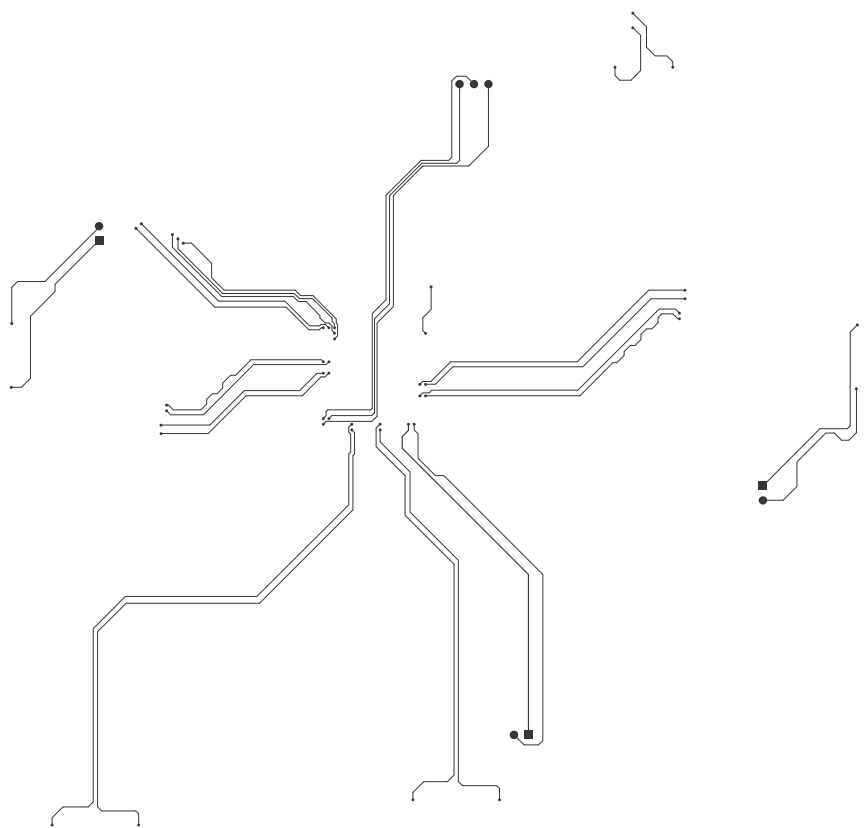




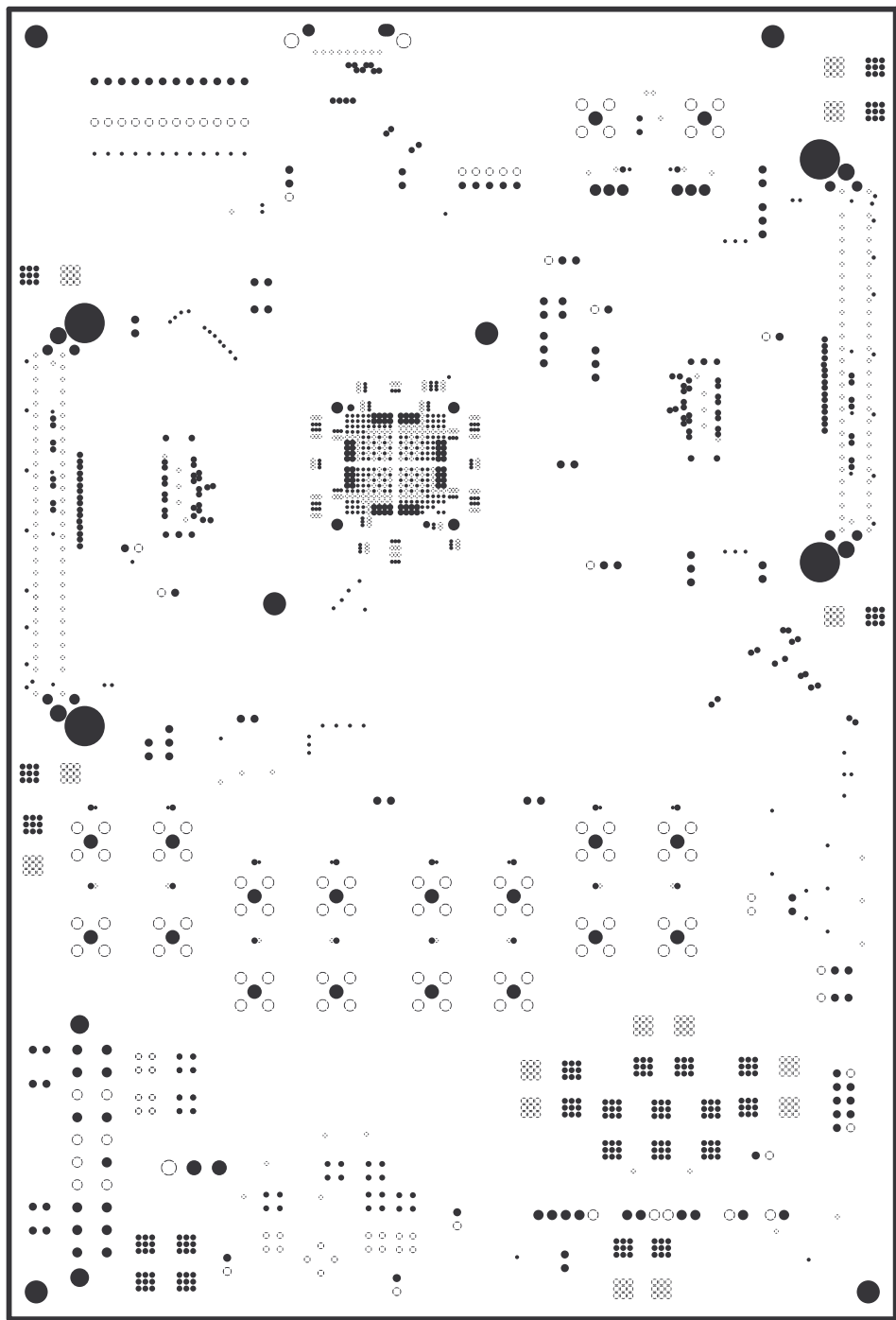
11 GND



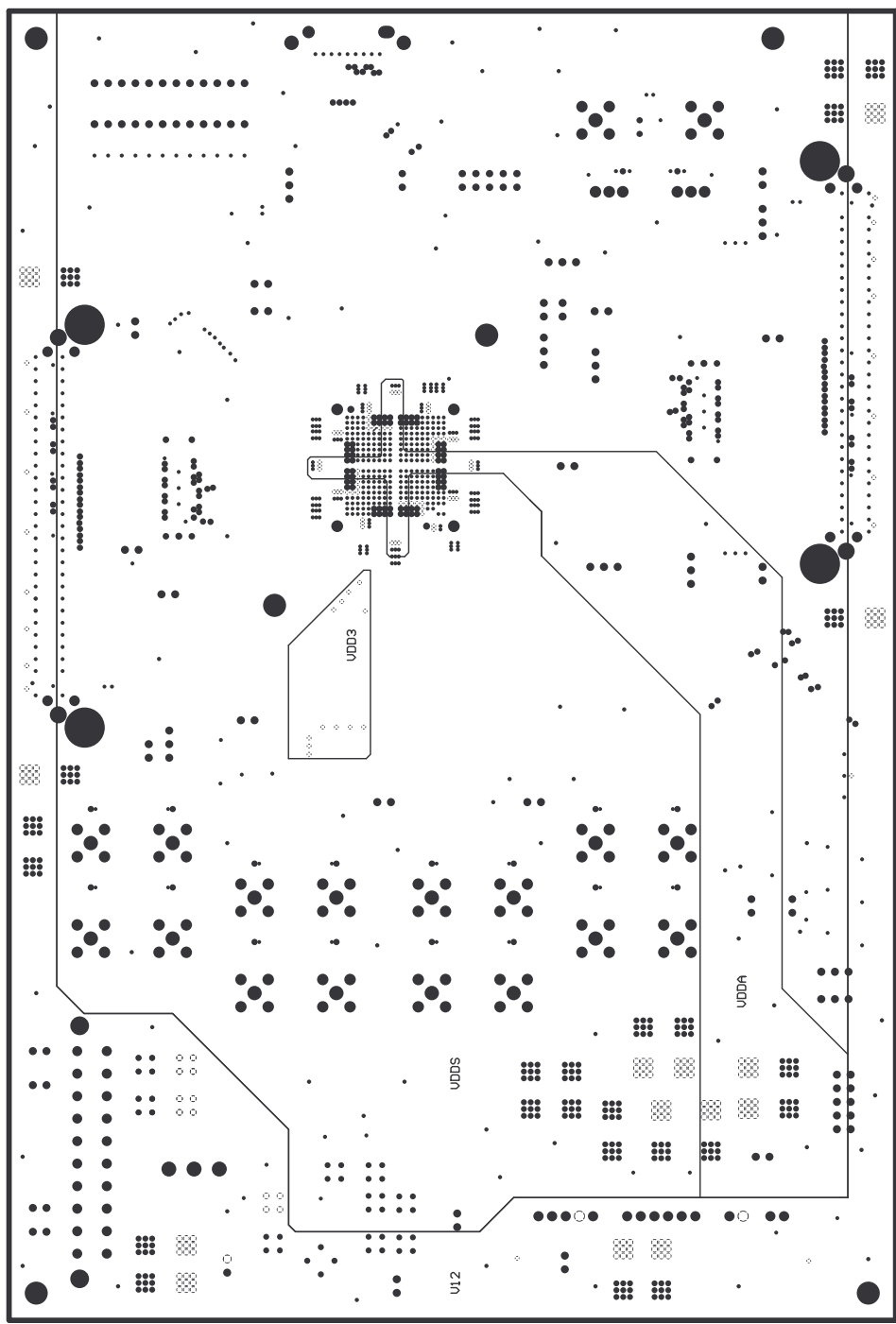
12 Signal 4



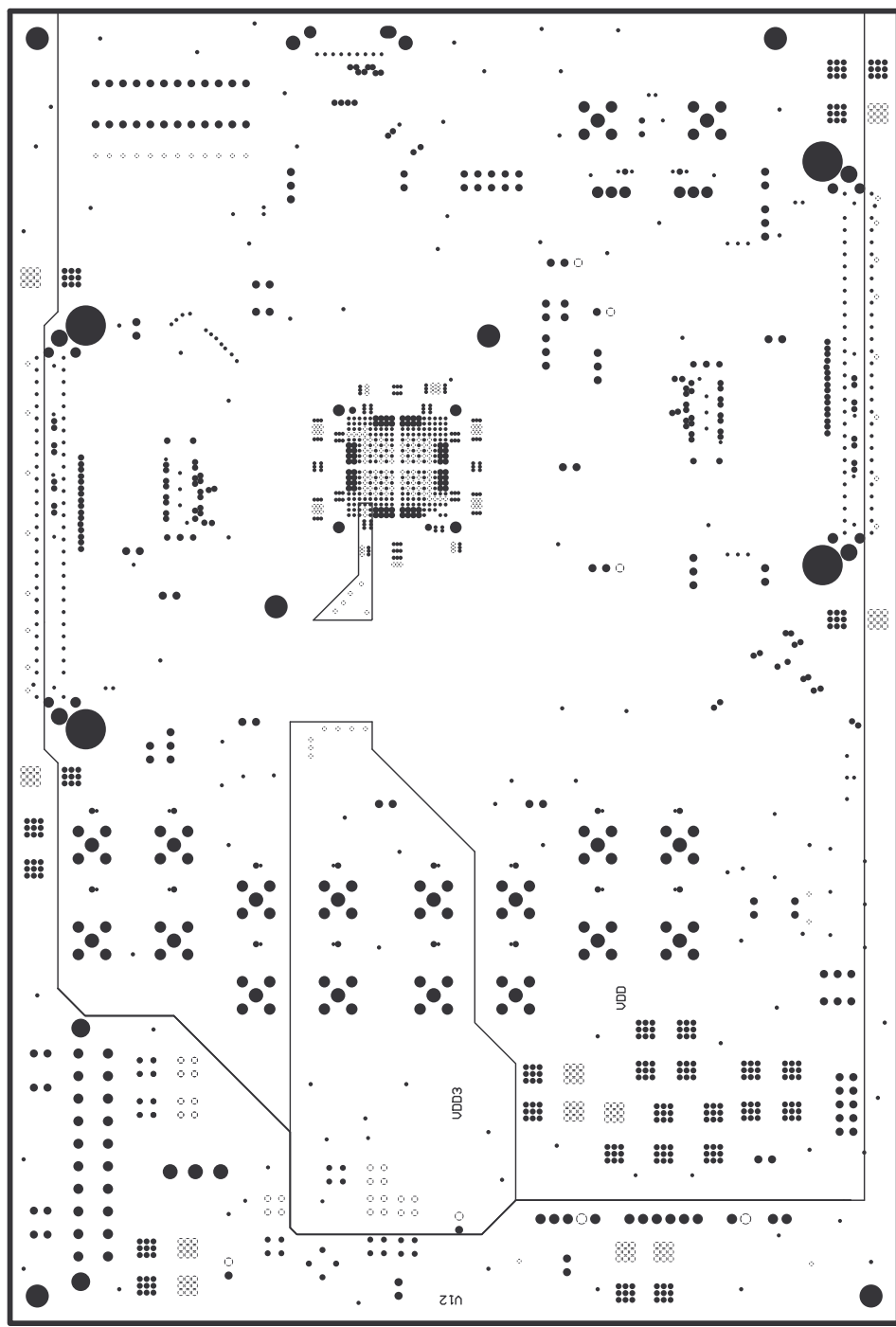
13 GND



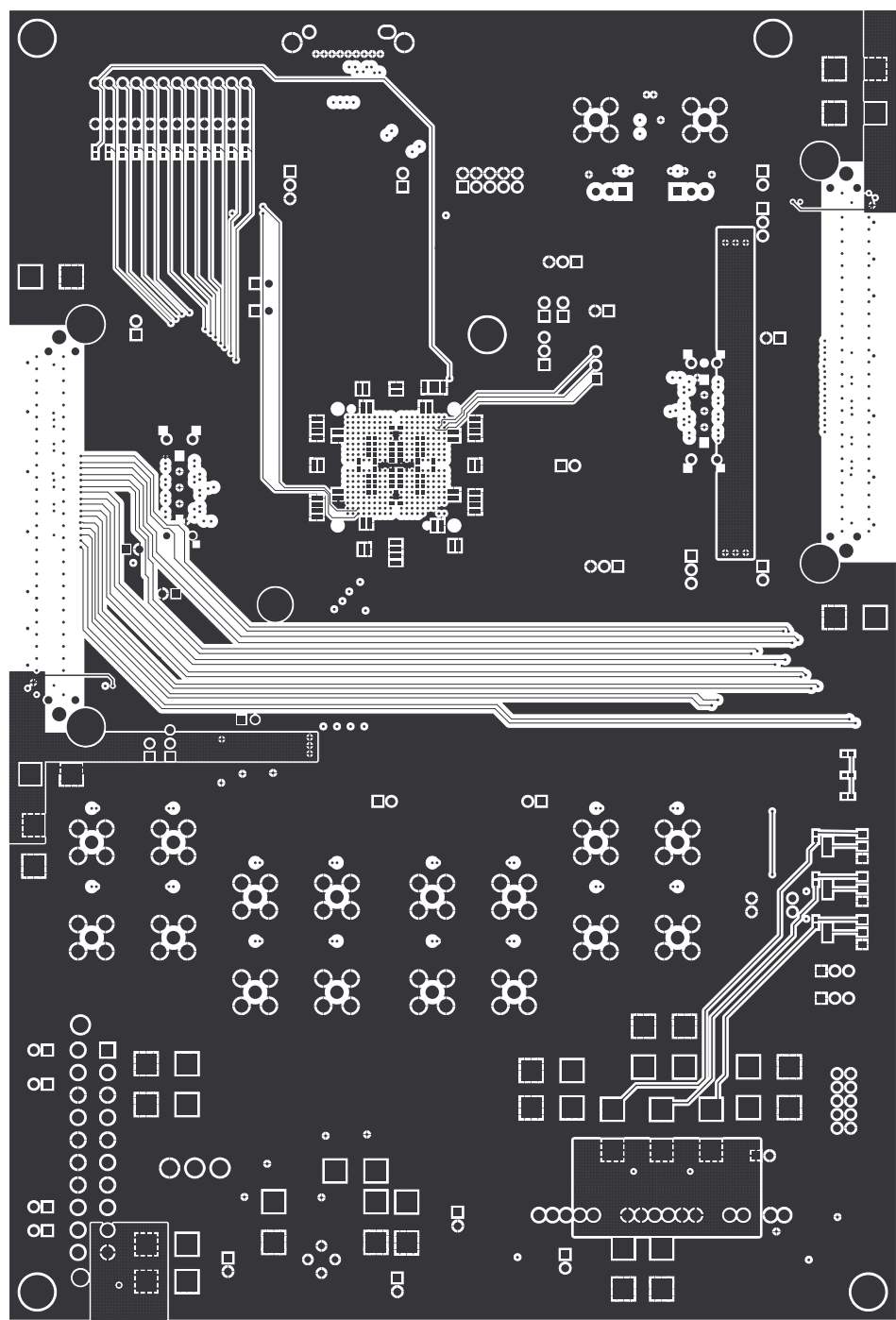
14 UDDS / UDDA / U12



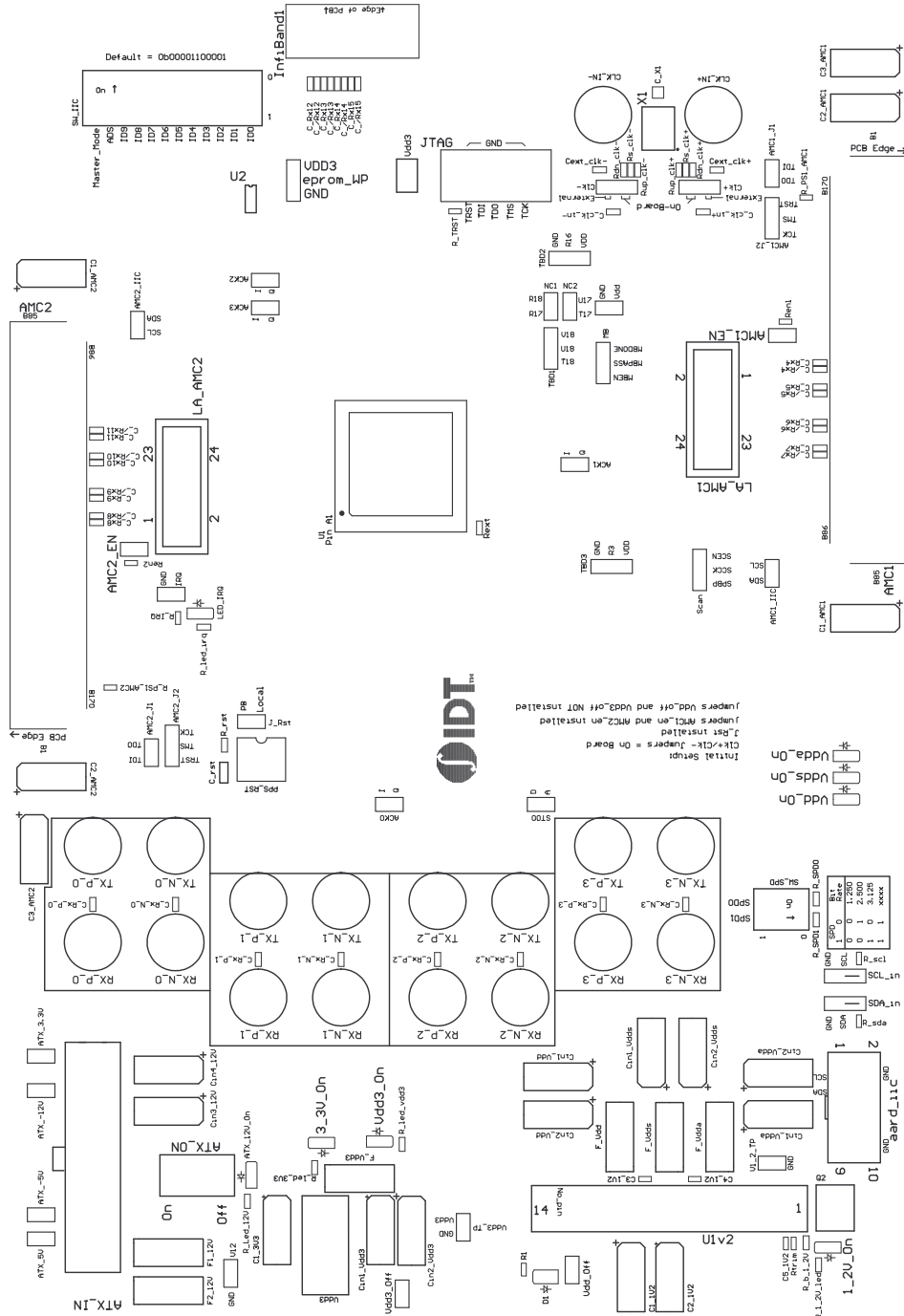
15 UDD / U12 / UDD3

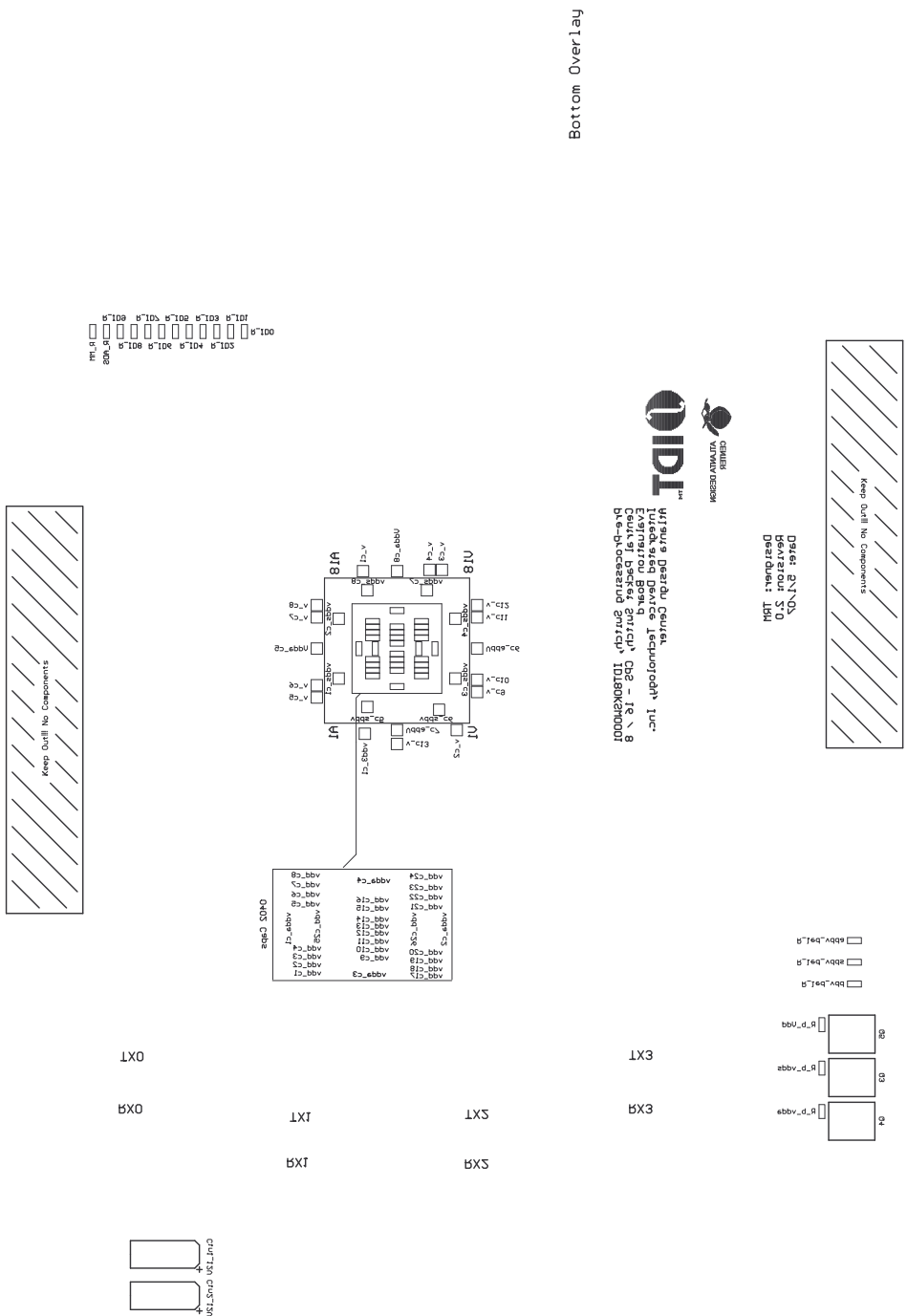


Bottom Layer

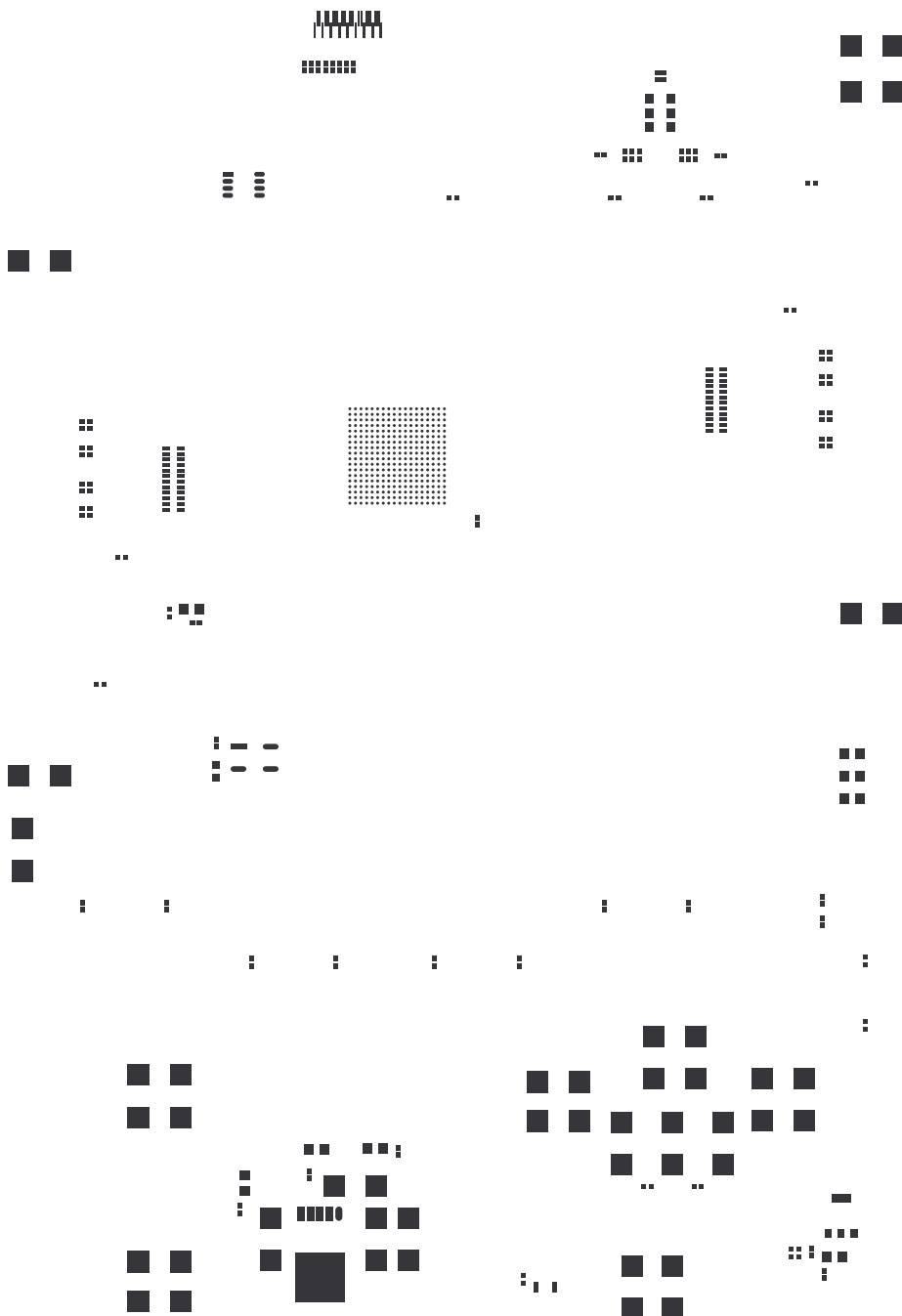


Top Overlay

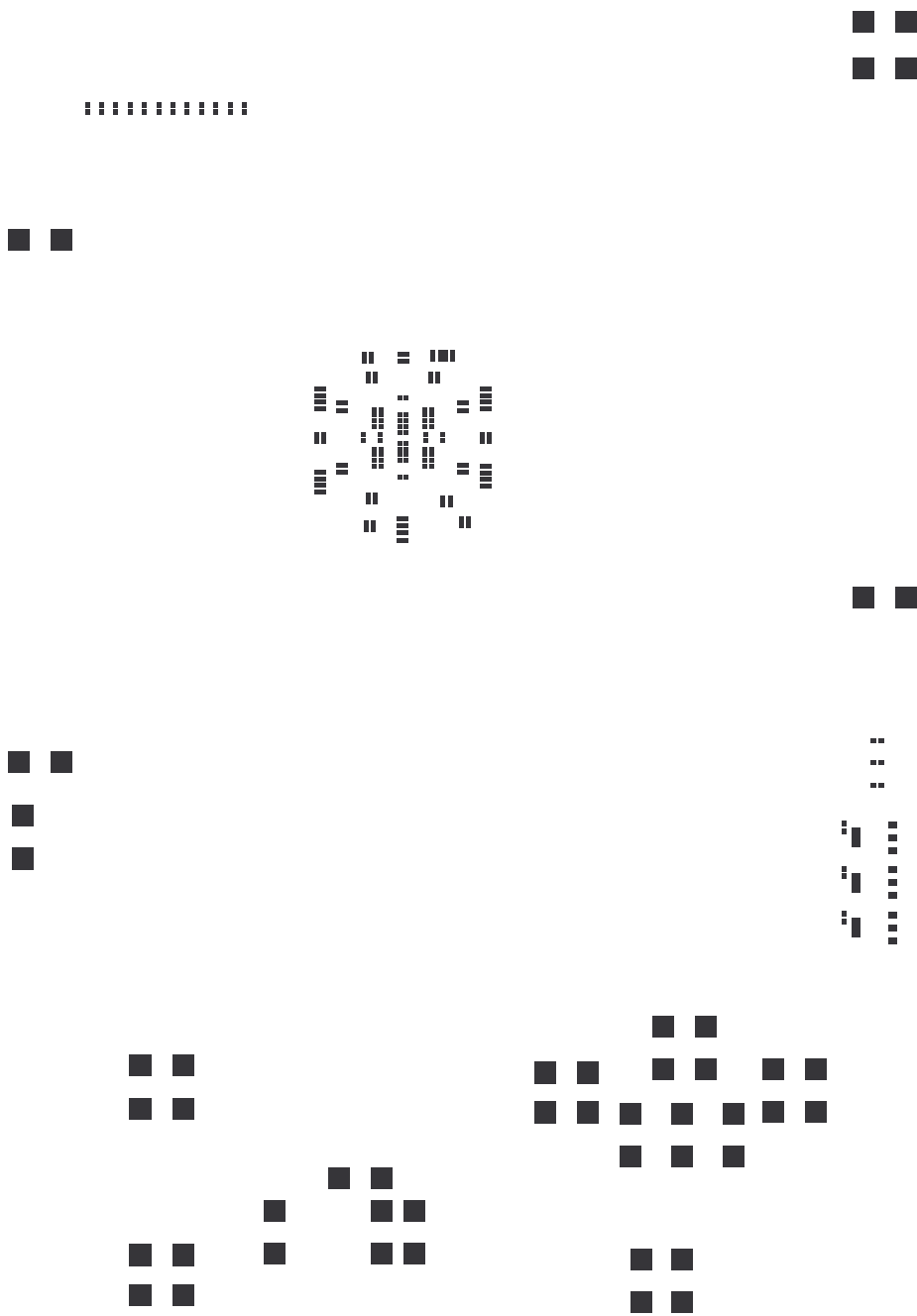




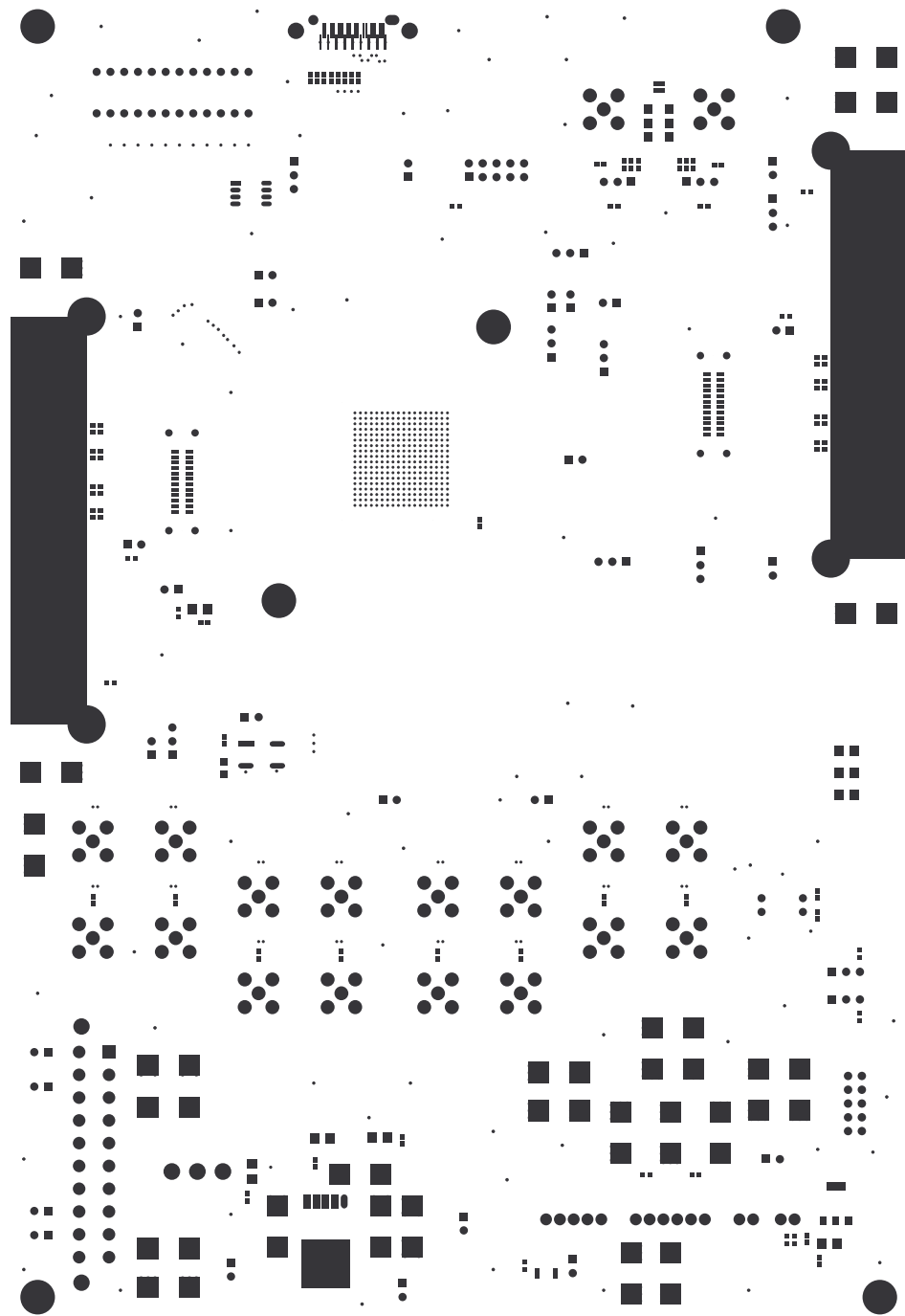
Top Paste



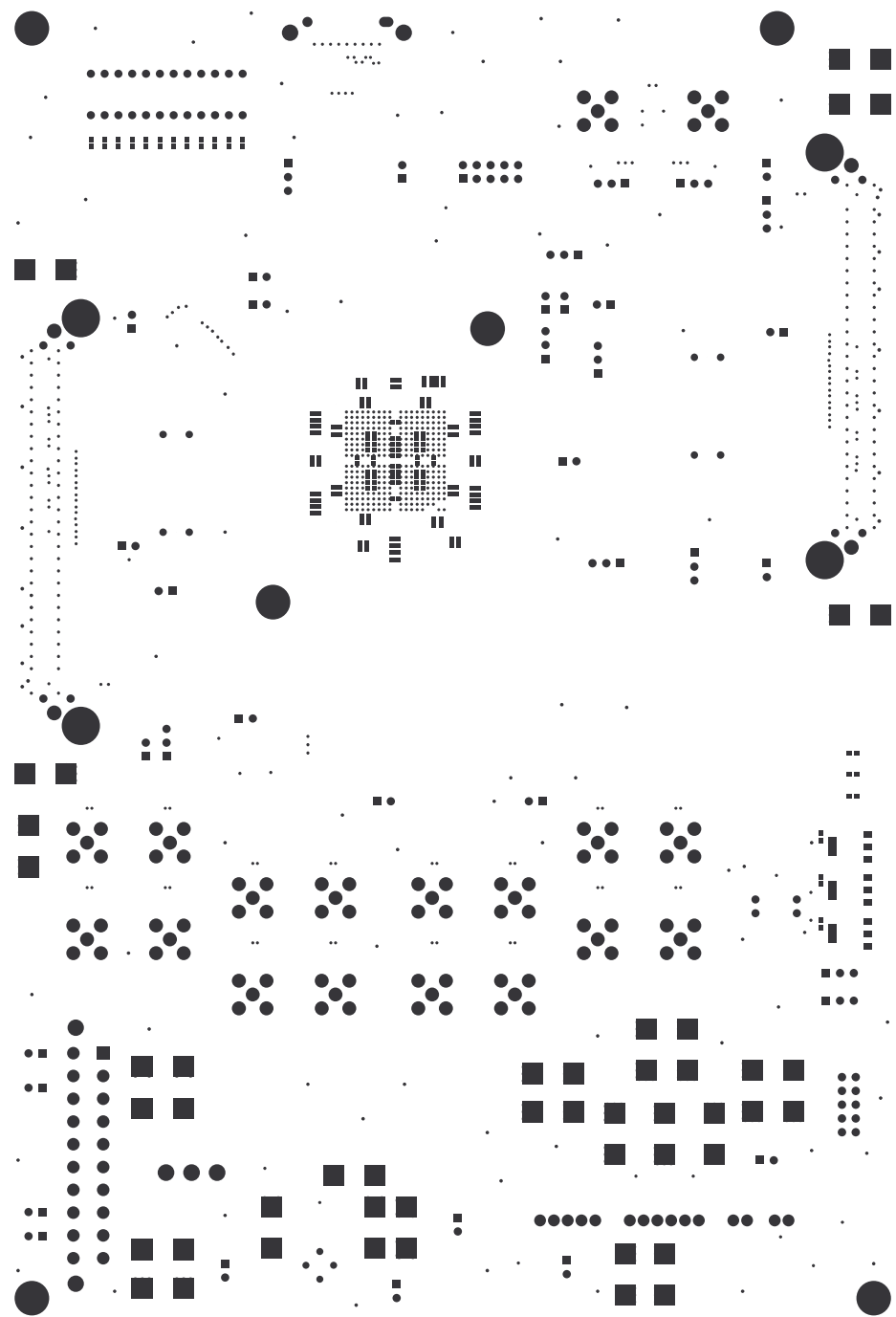
Bottom Paste



Top Solder



Bottom Solder



Top Overlay  
Top Paste  
Top Solder  
**Top Layer**  
FR4 .4 mil  
2 UDD / U12 / UDD3  
FR4 .3 mil  
3 UDDS / UDDA / U12  
FR4 .3 mil  
4 GND  
FR4 .7 mil  
5 Signal 1  
FR4 .7 mil  
6 GND  
FR4 .7 mil  
7 Signal 2  
FR4 .7 mil  
8 GND  
FR4 .3 mil  
9 GND  
FR4 .7 mil  
10 Signal 3  
FR4 .7 mil  
11 GND  
FR4 .7 mil  
12 Signal 4  
FR4 .7 mil  
13 GND  
FR4 .3 mil  
14 UDDS / UDDA / U12  
FR4 .3 mil  
15 UDD / U12 / UDD3  
FR4 .4 mil  
**Bottom Layer**  
Bottom Solder  
Bottom Paste  
Bottom Overlay  
1 Oz Copper  
All 5.786 mil lines on top and bottom layer are 50 ohm.  
All 4.695 mil traces on Signal 1-4 are 50 ohm.  
Board Finish is Immersion Gold.  
Board Color is Orange,  
Silkscreen Color is Black  
Board Thickness is 99 mil.

