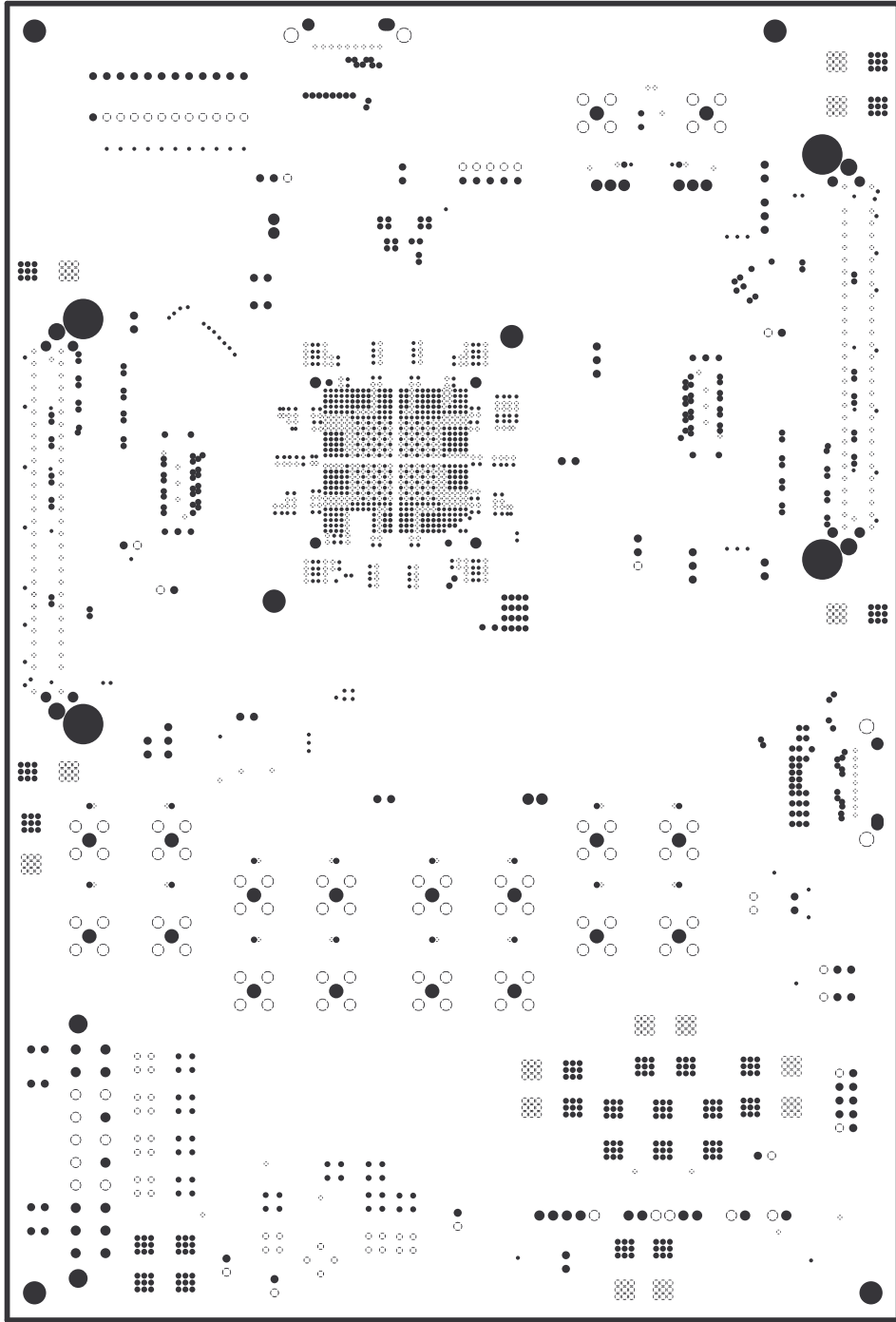
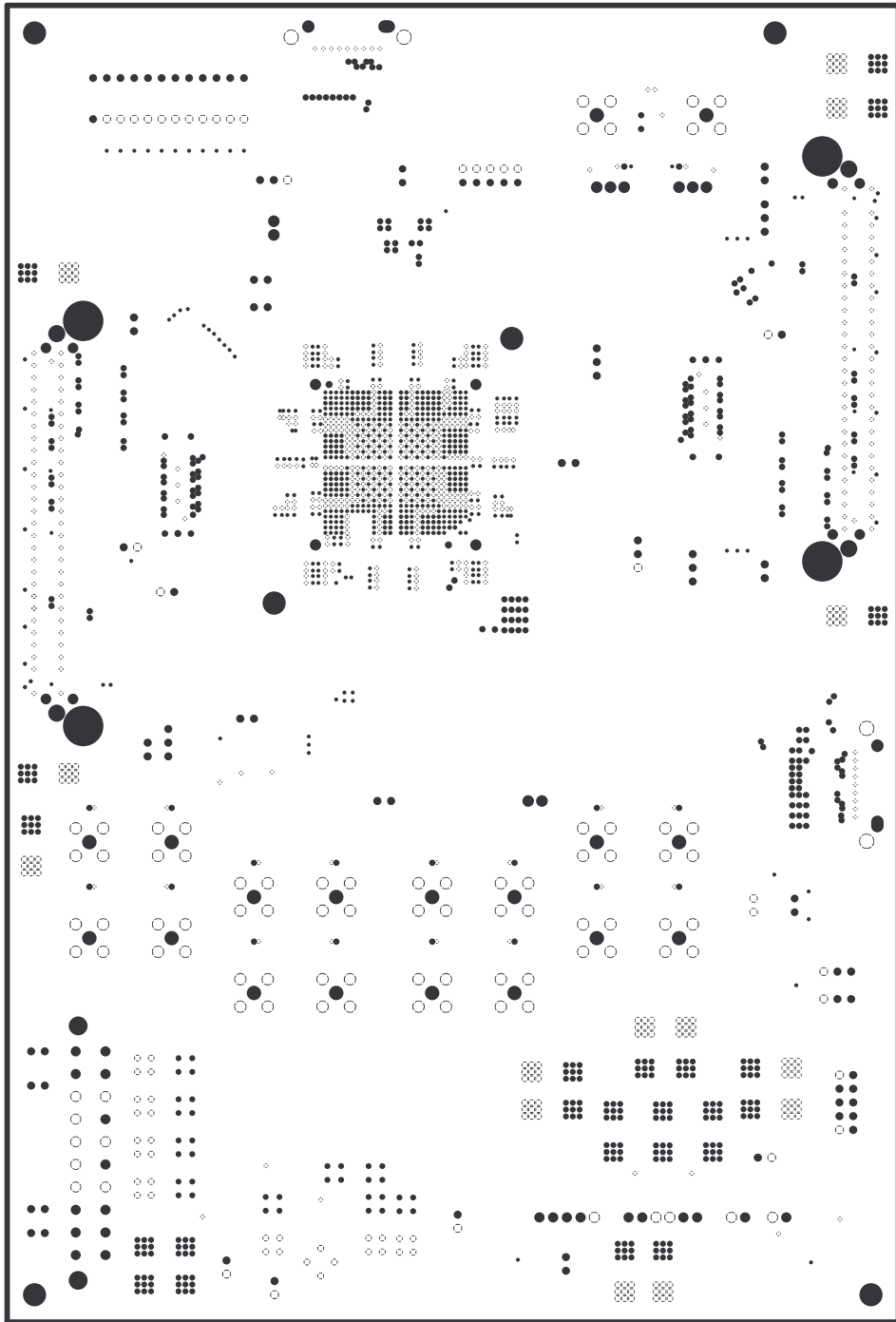


7 Signal 2

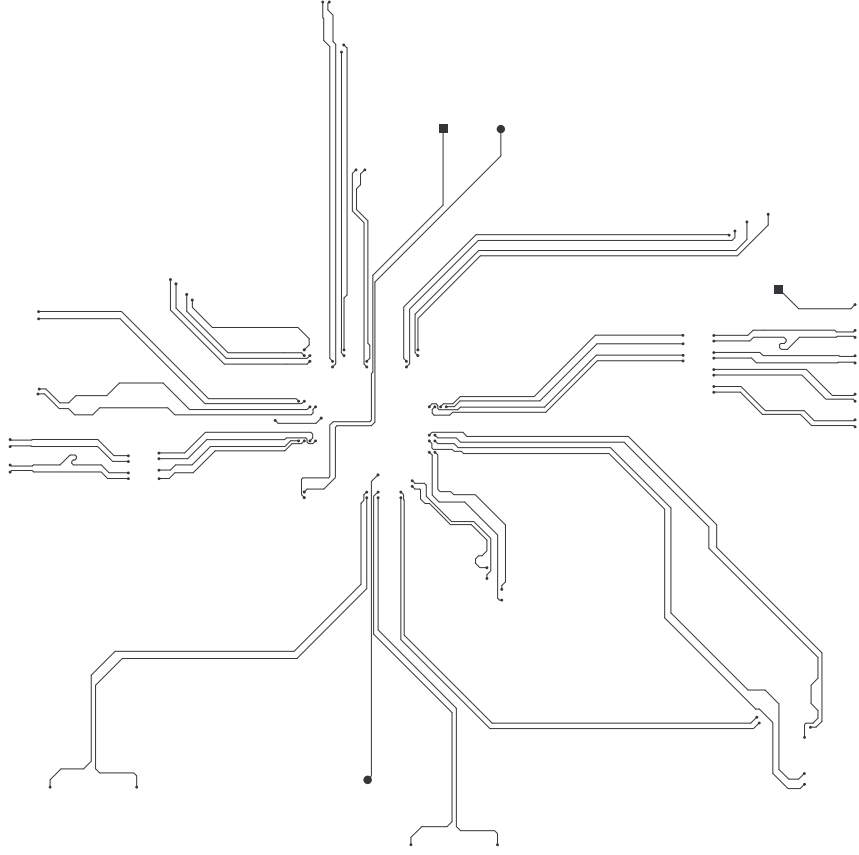
8 GND



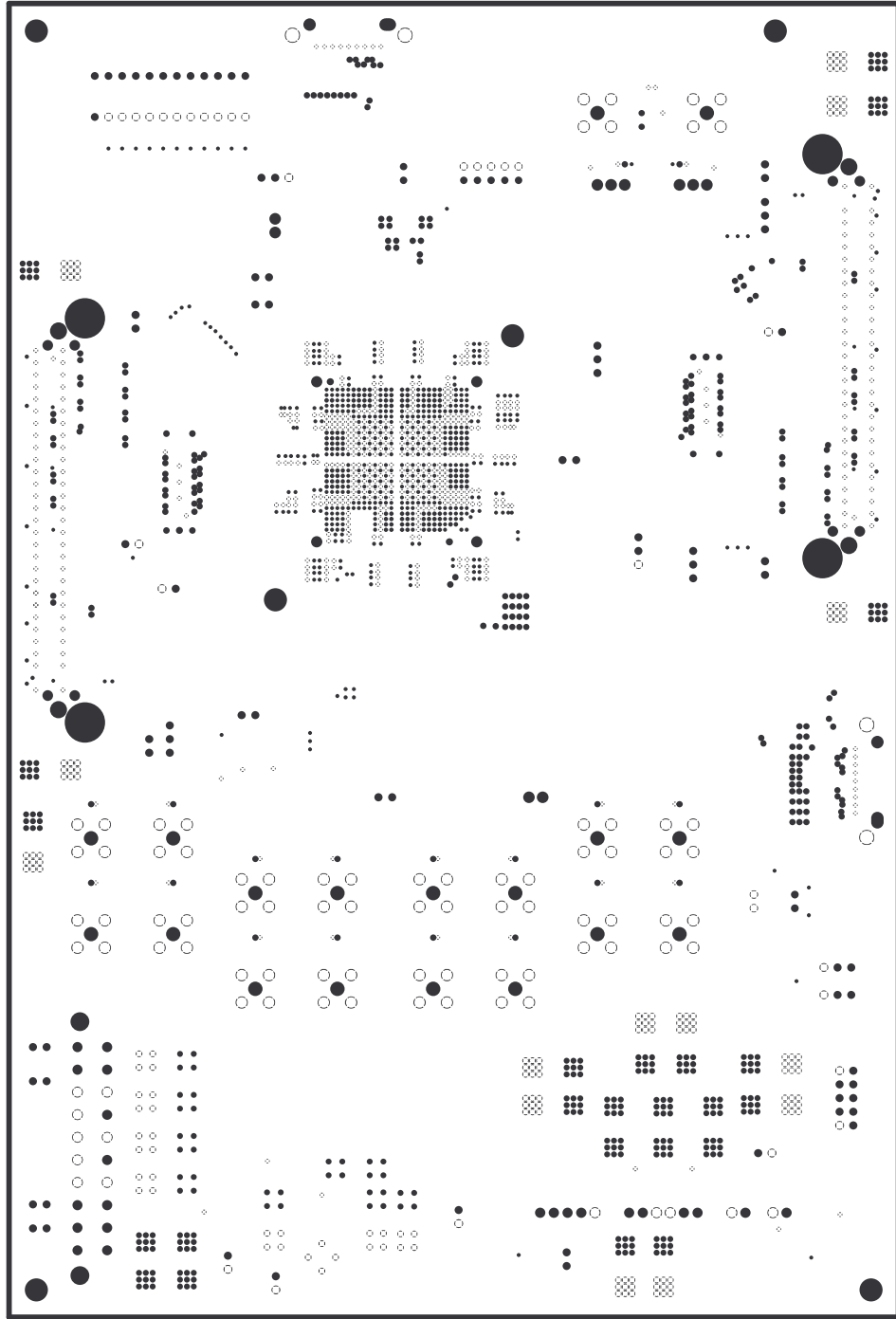




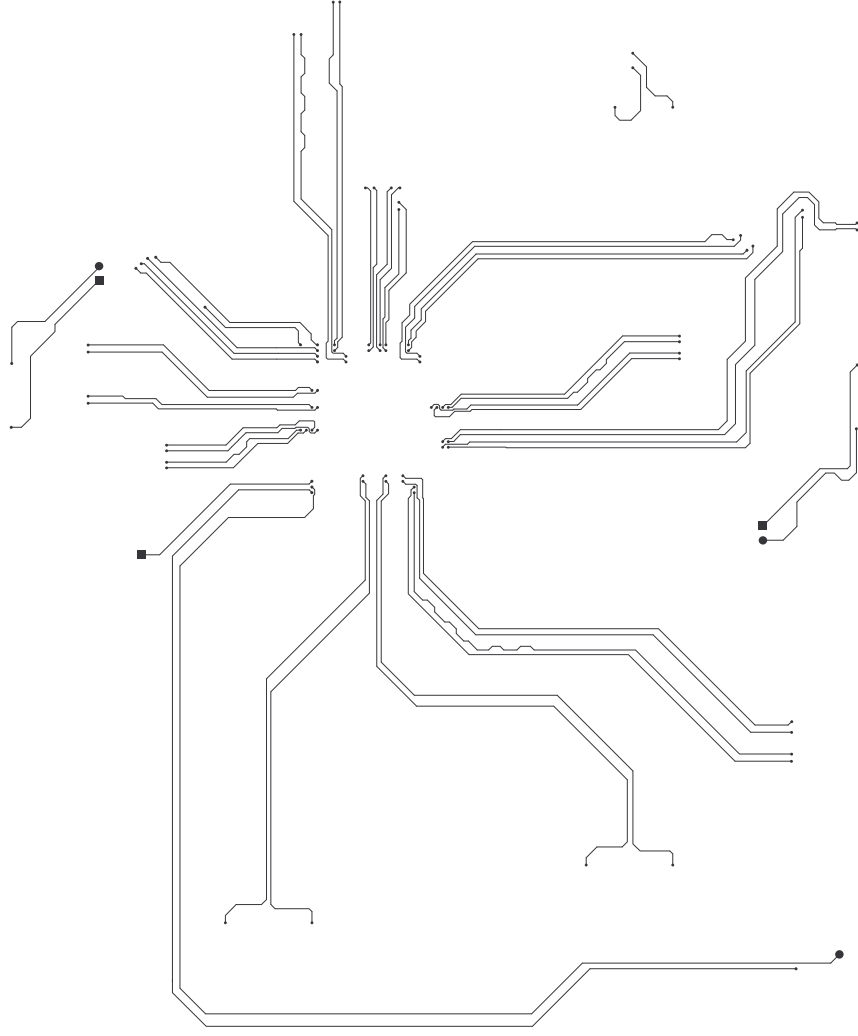
10 Signal 3

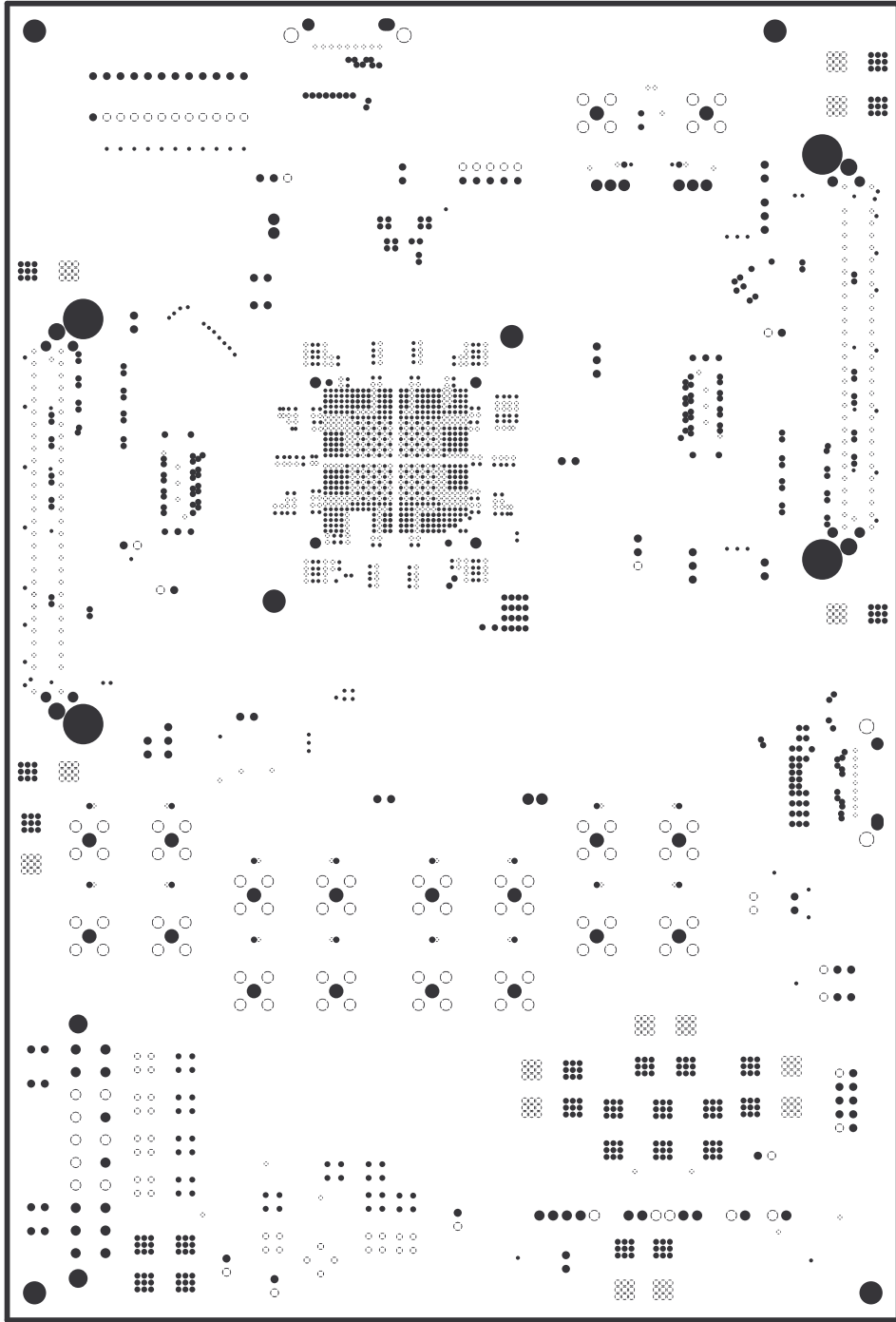


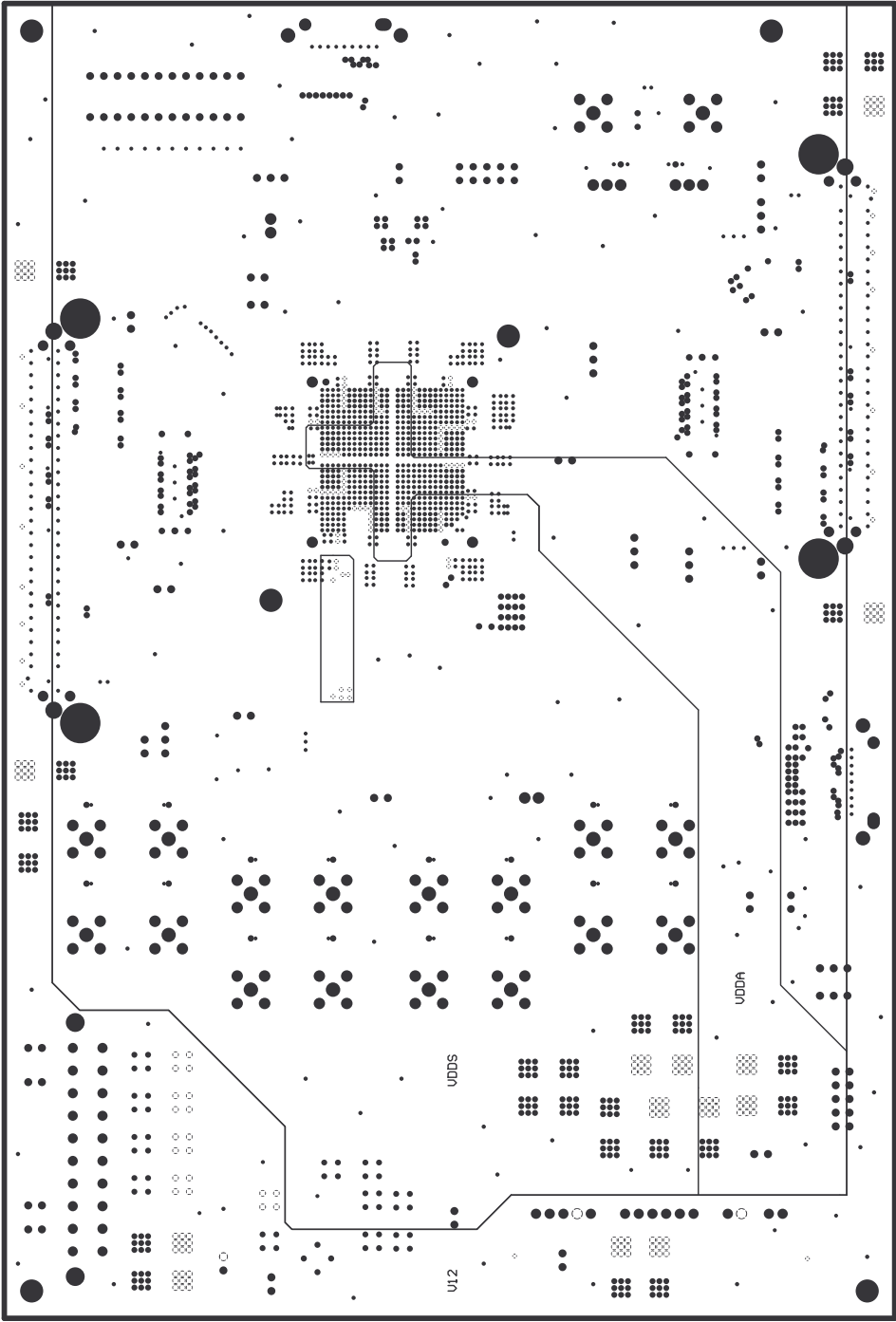
11 GND



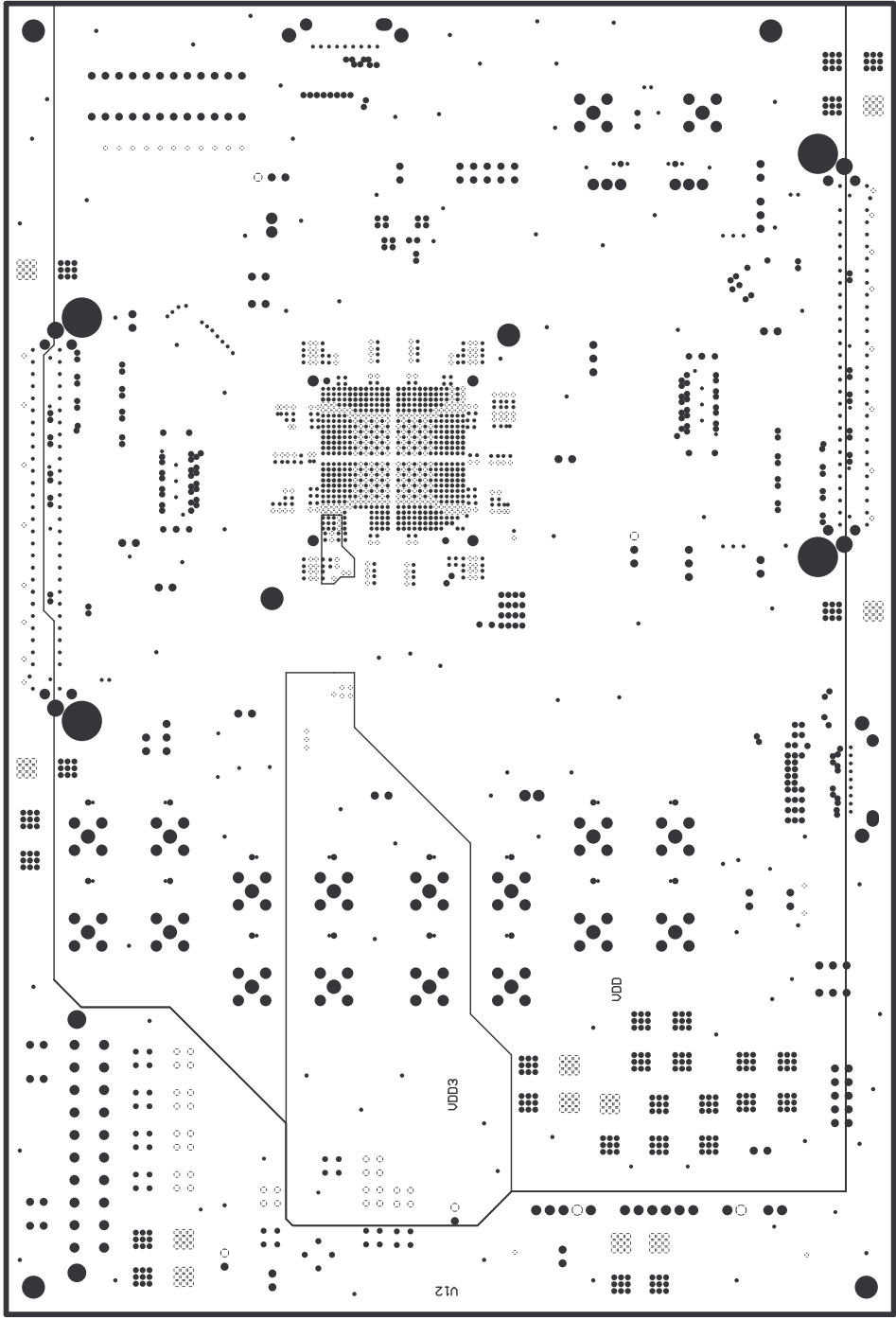
12 Signal 4



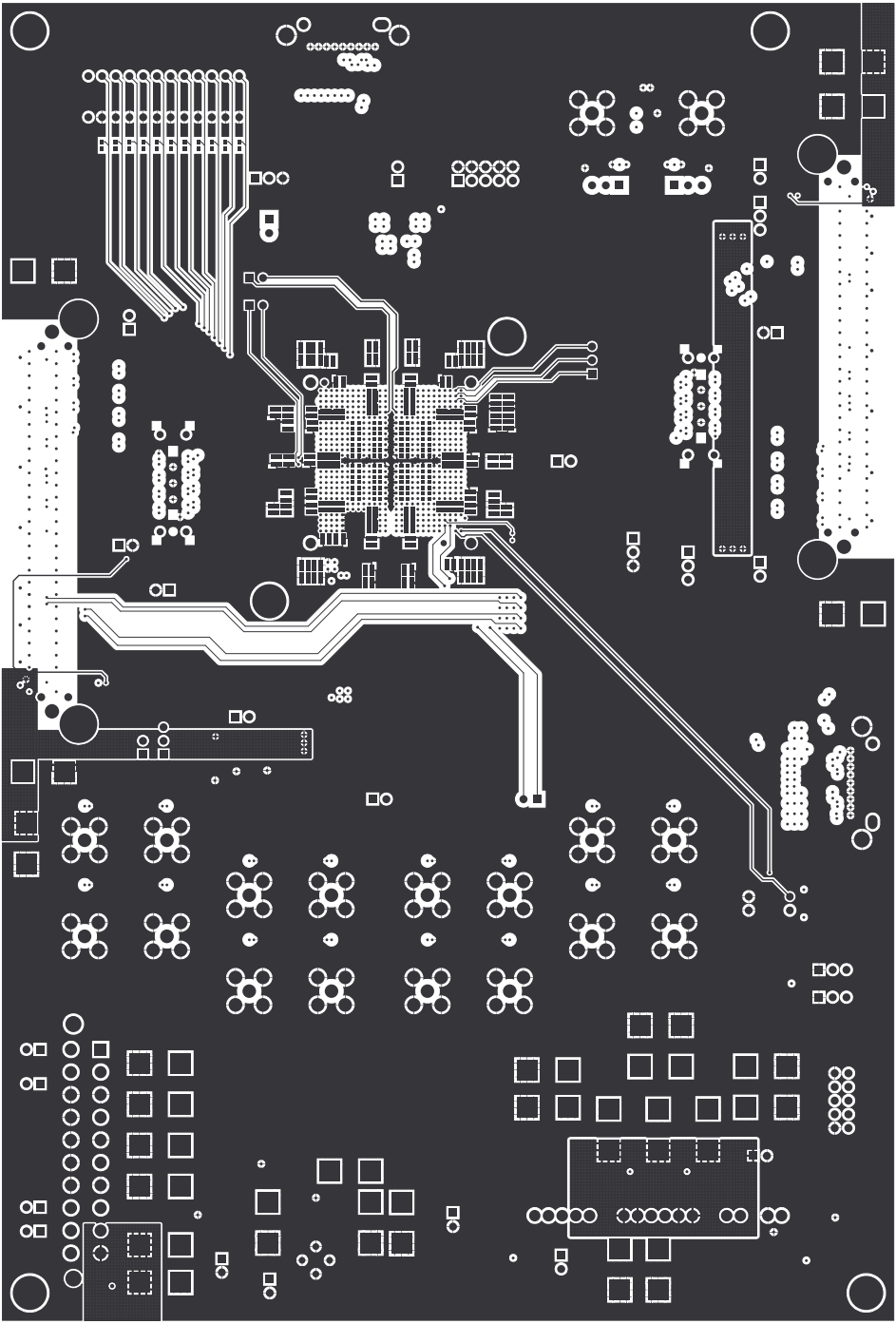




14 UDDS / UDDA / U12

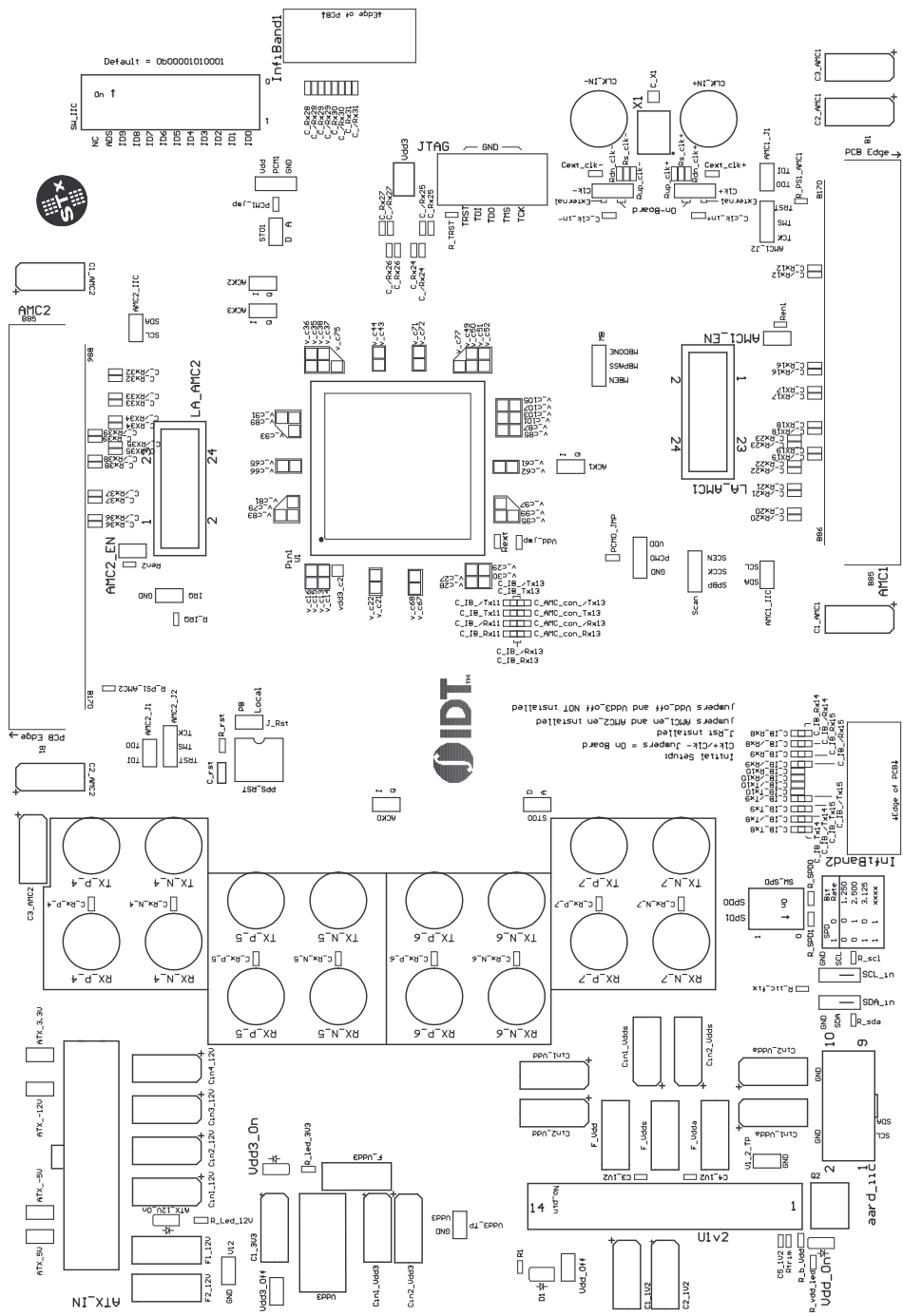


15 UDD / U12 / UDD3



Bottom Layer





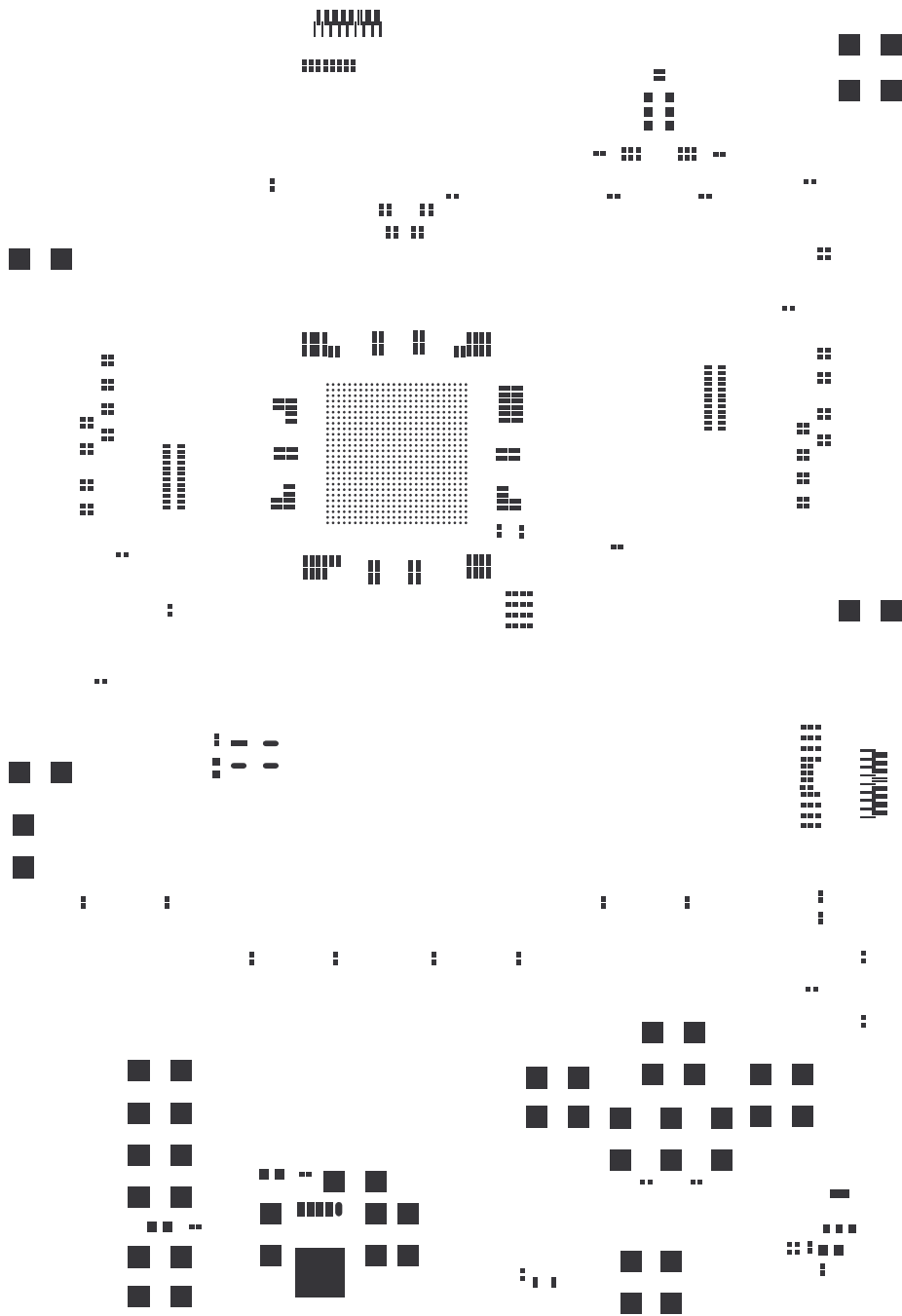
Keep Out!!! No Components



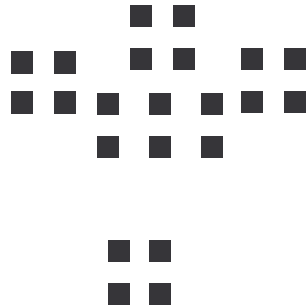
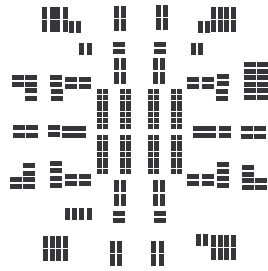
Bottom Overlay

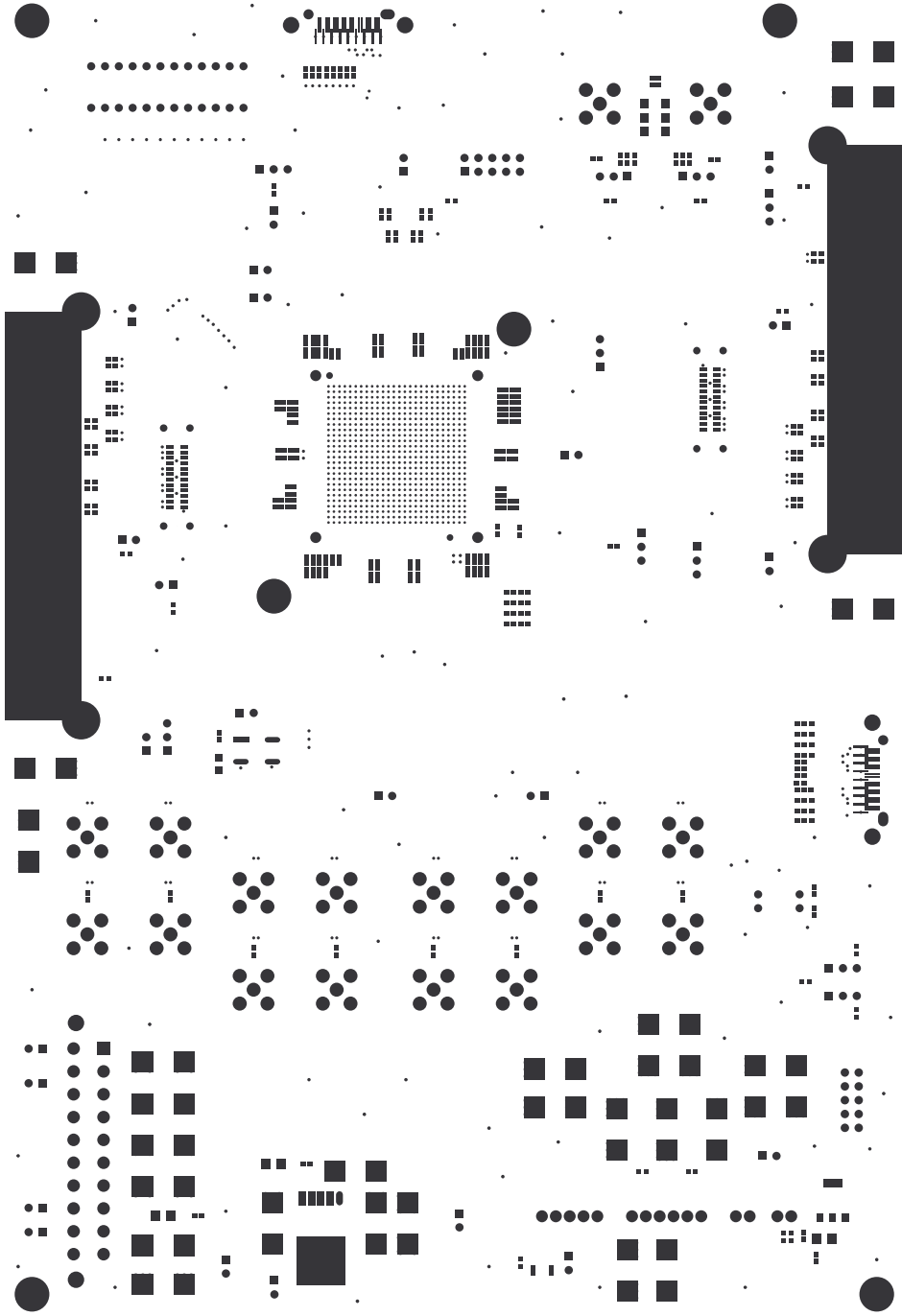


Keep Out!! No Components

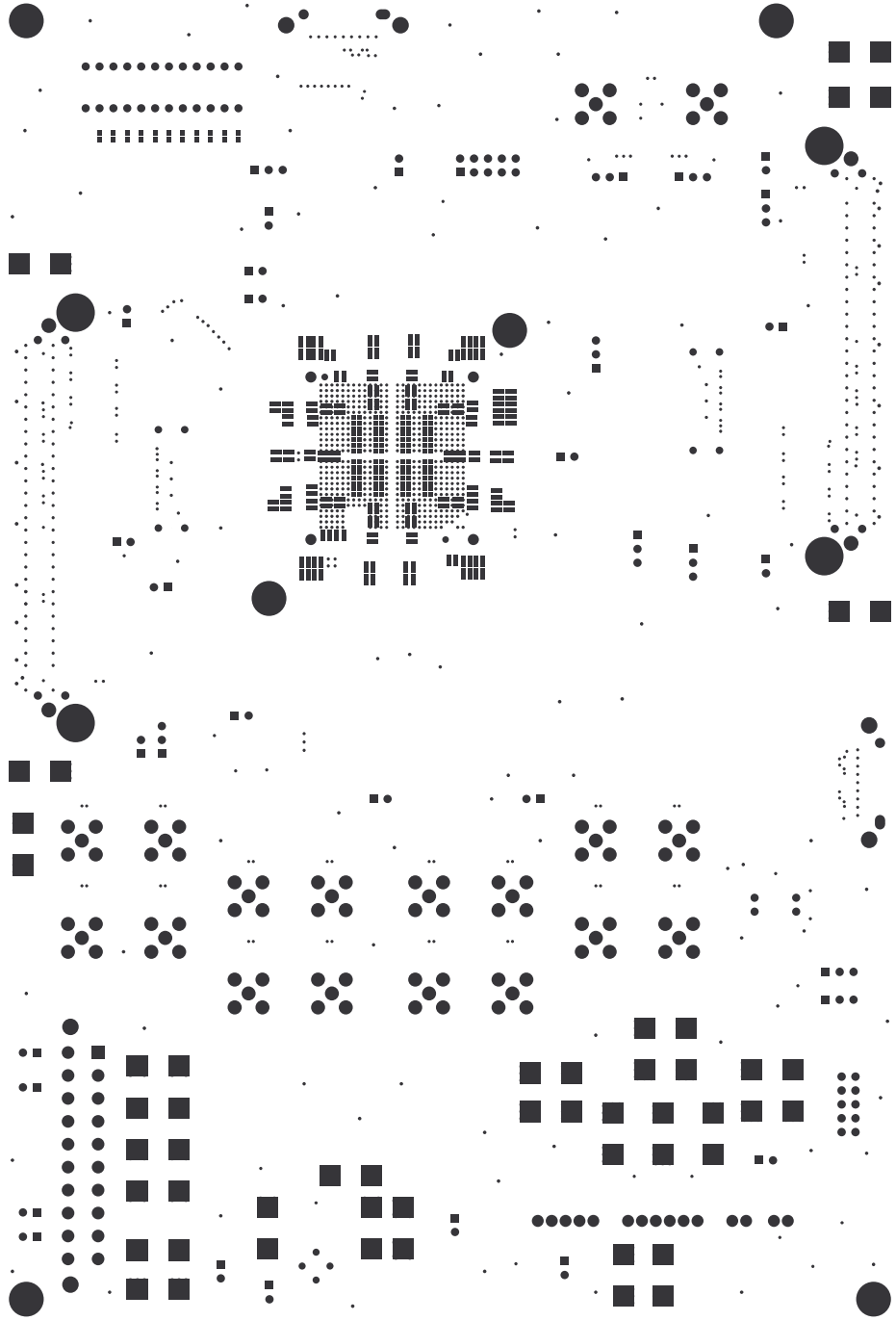


Bottom Paste





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.

Symbol	Hit Count	Tool Size	Plated Hole Type
Y	385	10x1 (0.25mm)	PTH
U	106	12x1 (0.3018mm)	PTH
C	406	24x1 (0.6956mm)	PTH
B	6	24x1 (0.6956mm)	PTH
R	6	24x1 (0.6956mm)	PTH
A	2	32x1 (0.8128mm)	PTH
S	2	32x1 (0.8128mm)	PTH
G	12	36x13x1 (0.3mm)	PTH
Q	12	36x13x1 (0.3mm)	PTH
N	20	40x1 (0.101mm)	PTH
P	15	55x1 (1.357mm)	PTH
L	18	55x1 (1.422mm)	PTH
R	4	63x1 (1.575mm)	PTH
K	72	63x38x1 (1.61mm)	PTH
J	9	65x1 (1.651mm)	PTH
E	4	65x1 (1.651mm)	PTH
D	2	106x23x1 (2.7mm)	PTH
F	2	110x1 (2.997mm)	PTH
H	6	150x1 (3.81mm)	PTH
	2312 Total	275x38x1 (7mm)	PTH



