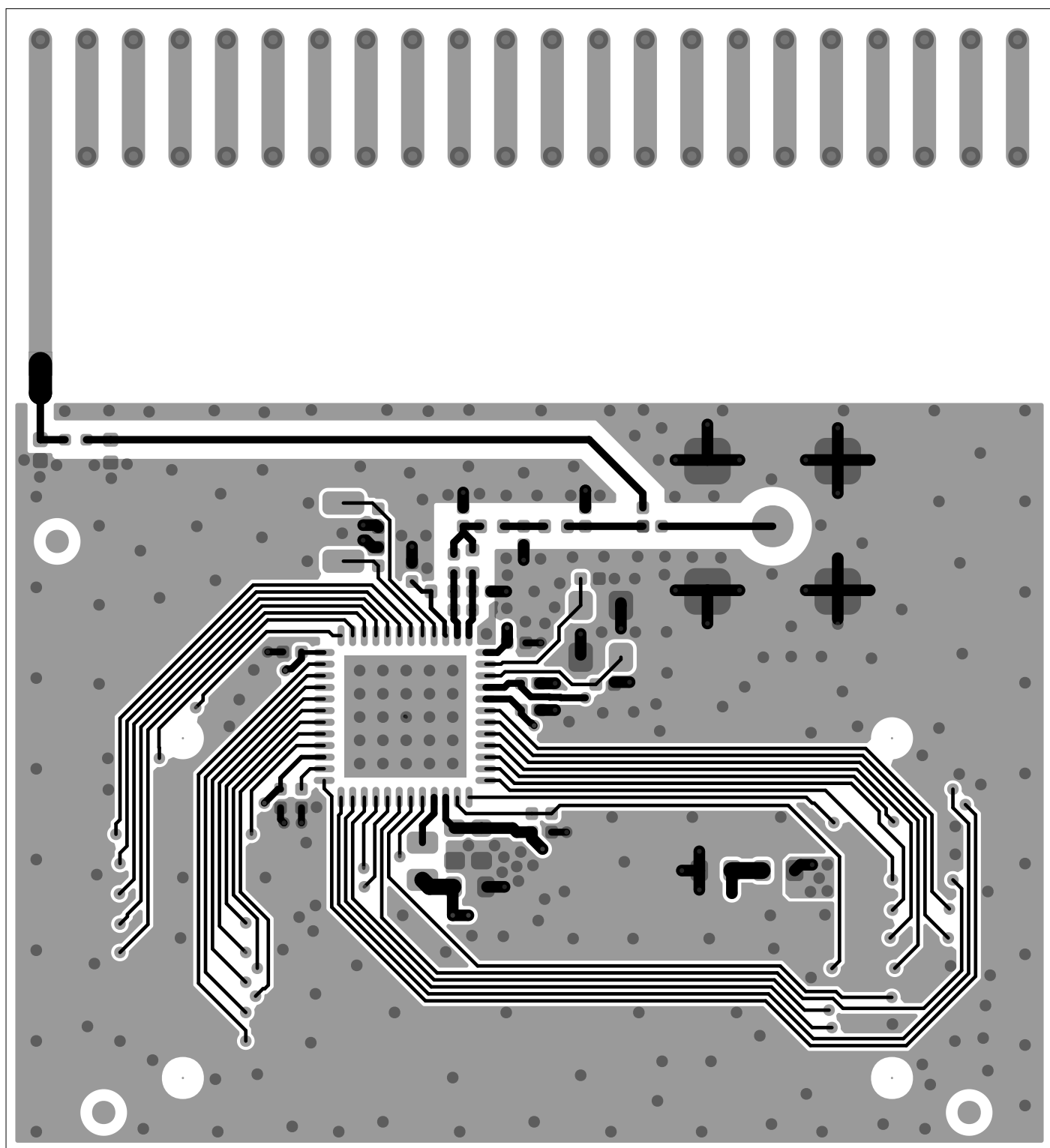


ART FILM - Top

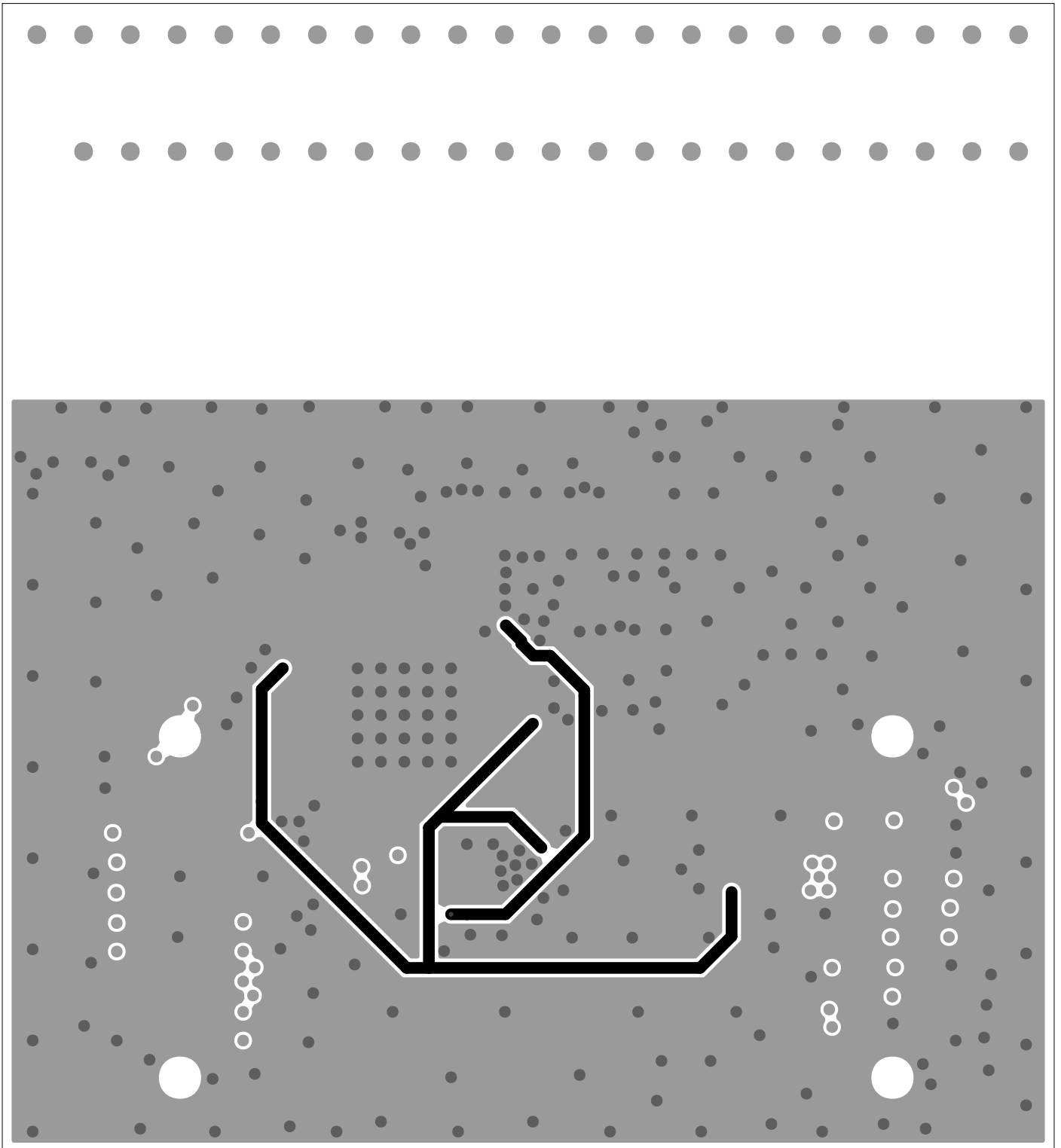


ART FILM - Top

A grayscale visualization of a 2D point cloud. The image is divided into two main horizontal regions: a white upper half and a dark gray lower half. The dark gray region is densely populated with small black dots. Several large white circles are scattered throughout this region, some appearing as single points and others as small clusters. There are also various clusters of white dots, including a vertical line of dots on the left, a small cluster in the center, and a vertical line of dots on the right. A small black oval is visible near the center of the dark gray region. The overall pattern suggests a complex geometric structure or a simulation of a physical system.

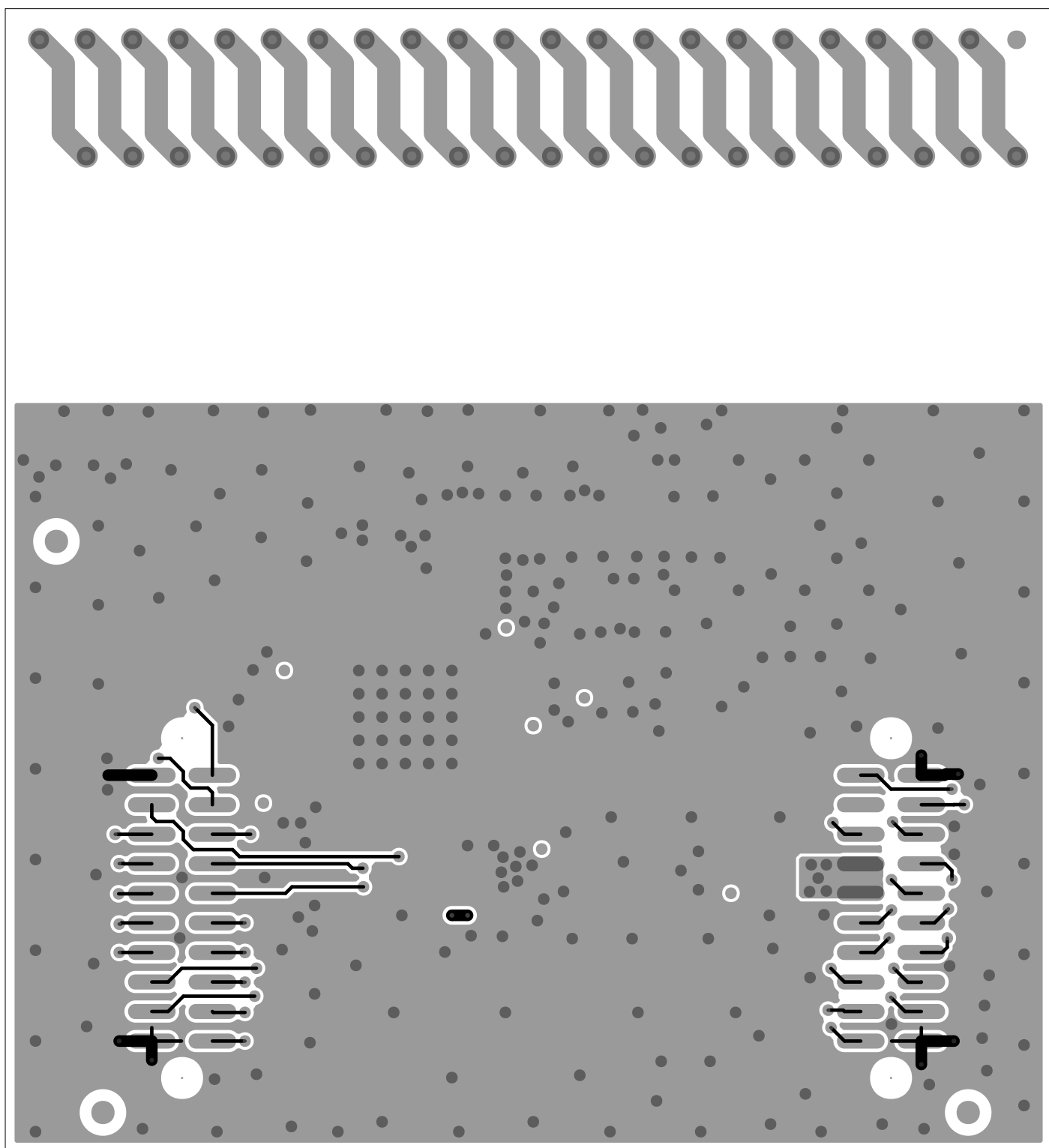
This figure displays a 2D point cloud visualization. The image is divided into two main horizontal regions: a white upper half and a dark gray lower half. The dark gray region contains a dense distribution of small black dots. Overlaid on this are several distinct features: a horizontal band of white dots near the top of the dark gray area; a vertical column of white dots on the left; a small cluster of white dots in the center; a small cluster of black dots in the center; a small cluster of white dots on the right; and several large white circles scattered throughout the dark gray region. The overall pattern suggests a complex geometric structure or a specific data distribution.

ART FILM - L3



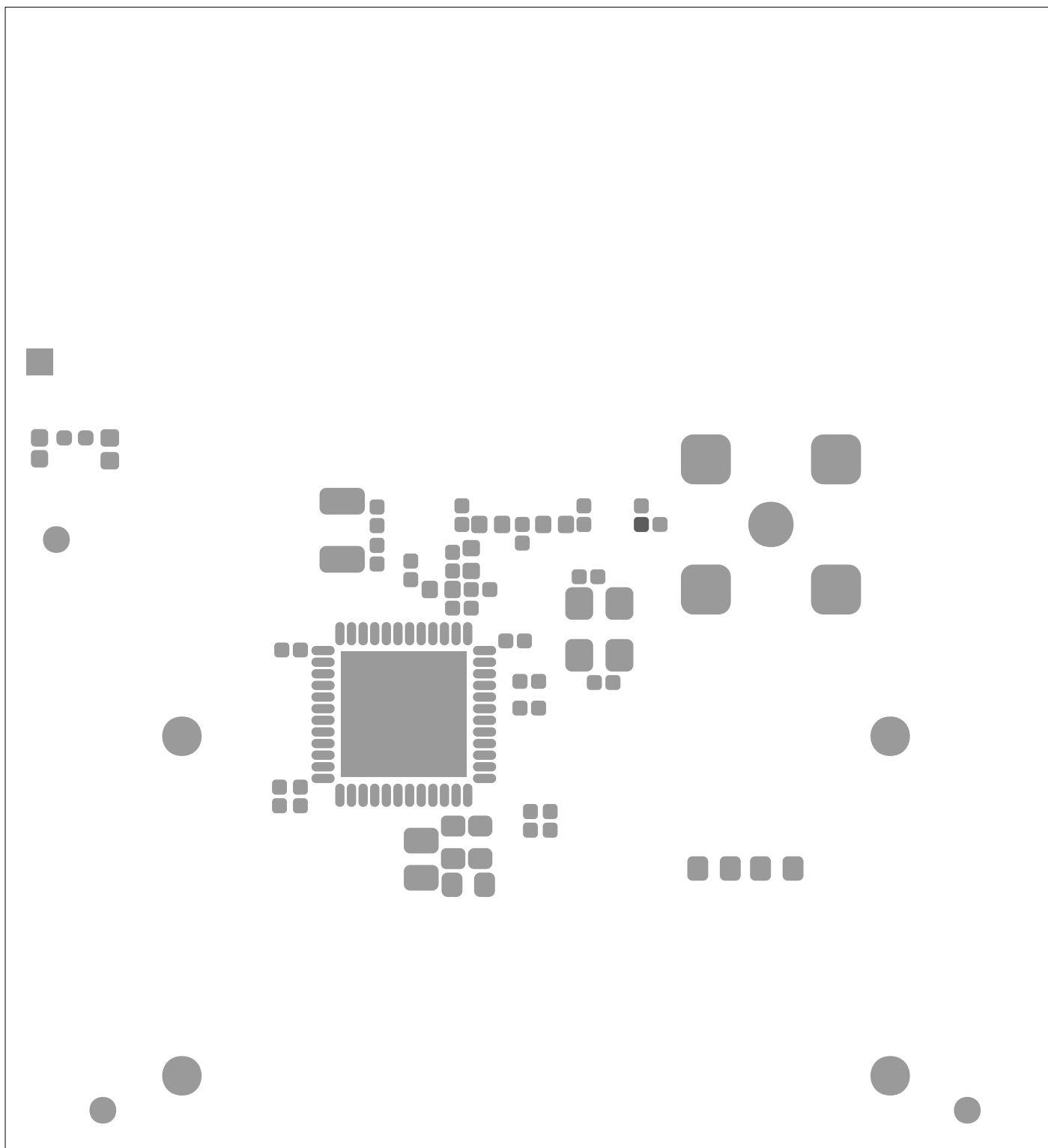
ART FILM - L3

ART FILM - Bottom



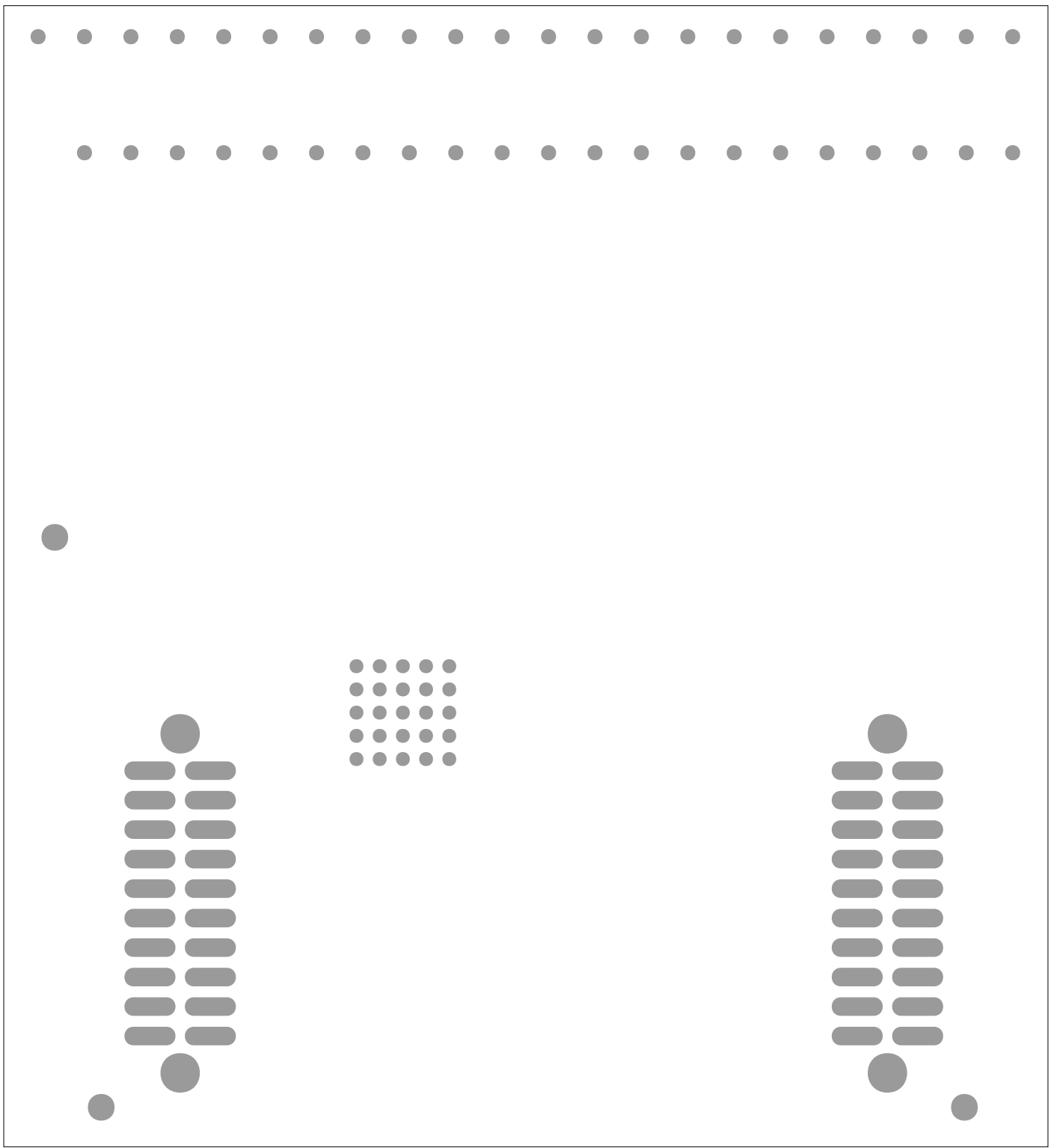
ART FILM - Bottom

ART FILM - soldmask\_top



ART FILM - soldmask\_top

ART FILM - soldmask\_bottom



ART FILM - soldmask\_bottom

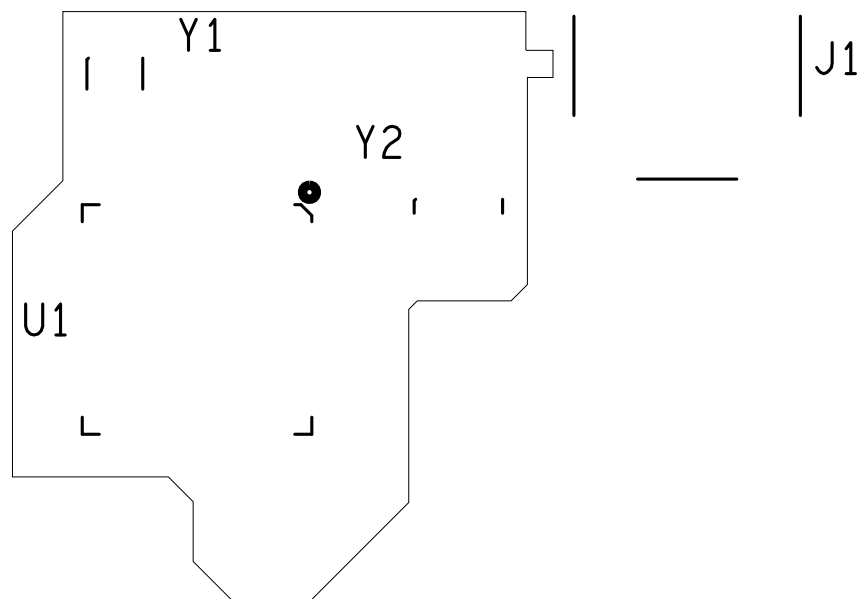
ART FILM - silk\_top

ANTENNA  
DESIGNED FOR  
433 MHz



Model : CC13xxEM-7XD-4251  
Rev : 1.2

ANTENNA MATCH



ART FILM - silk\_top

ART FILM - silk\_bottom



19 / -

29 / -

NOT FCC APPROVED FOR RESALE.  
FOR EVALUATION ONLY.



- -

- -



ART FILM - silk\_bottom



ART FILM - outline

ART FILM - outline