

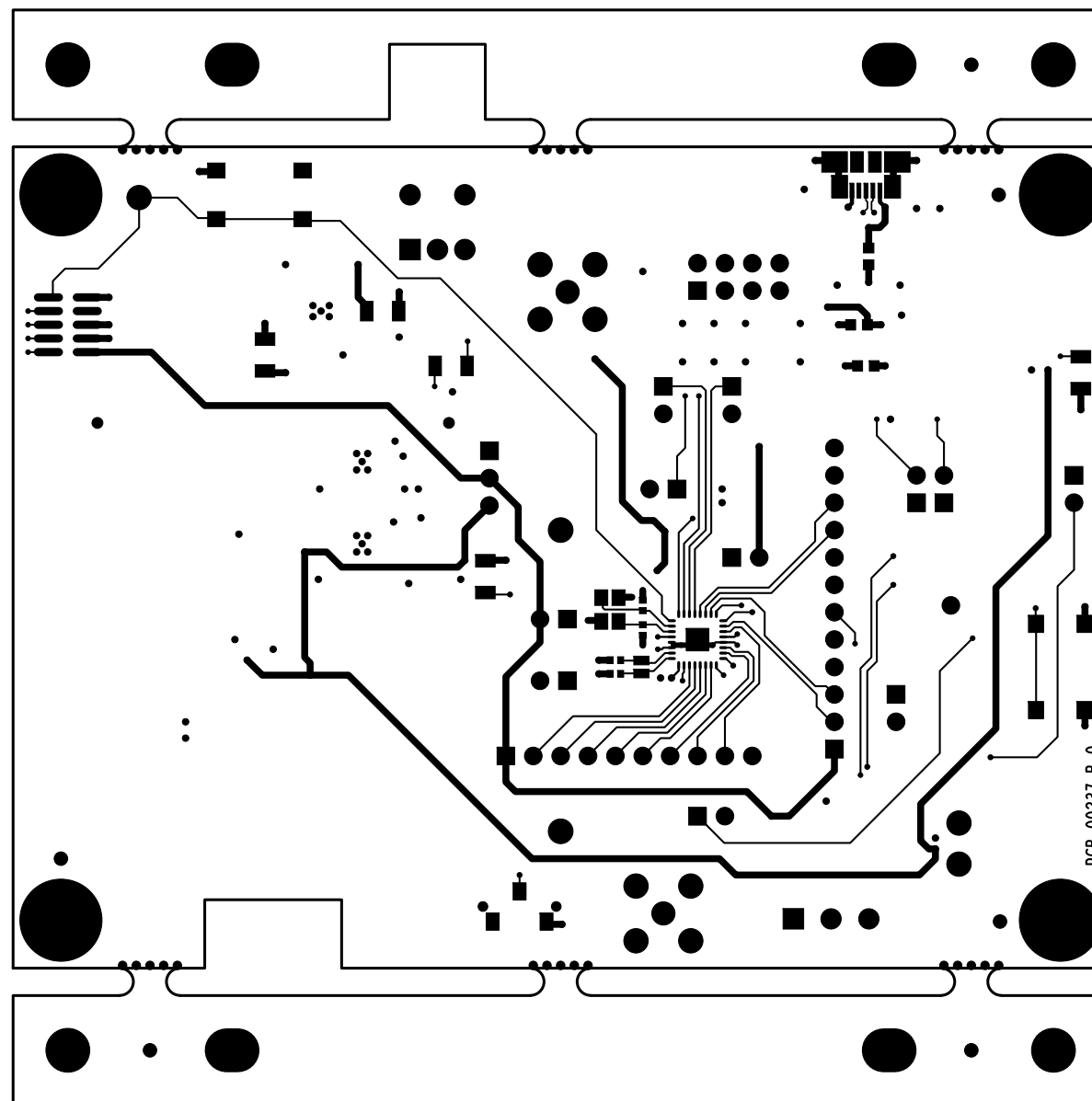
BOARD NAME: MAX32662 EV KIT

P/N: PCB-00237-B-0

DATE: 07-21-2022

LAYER: ASSEMBLY DRAWING TOP



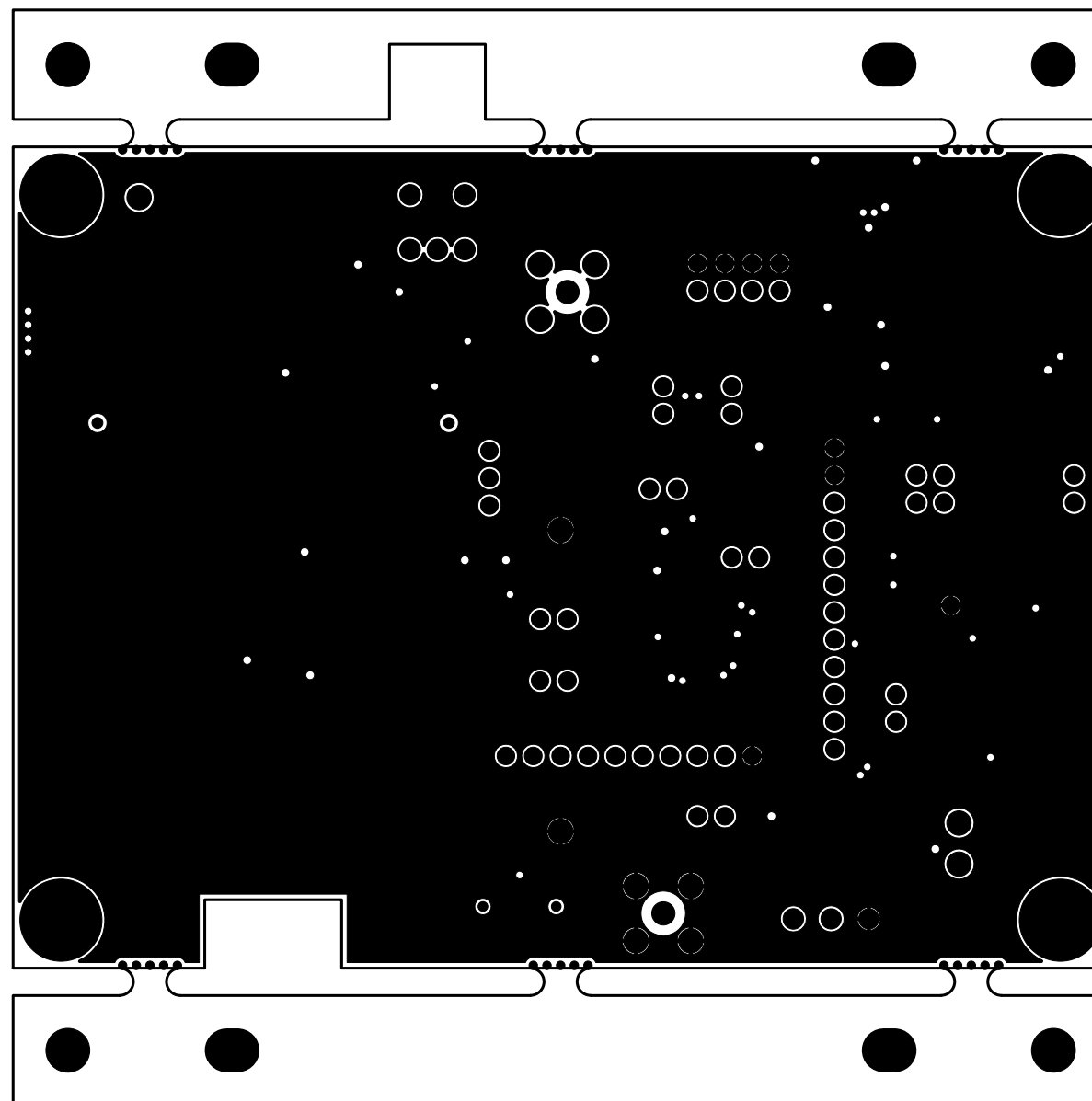


BOARD NAME: MAX32662 EV KIT

P/N: PCB-00237-B-0

DATE: 07-21-2022

LAYER: LAYER 1 - COMPONENT SIDE (TOP)

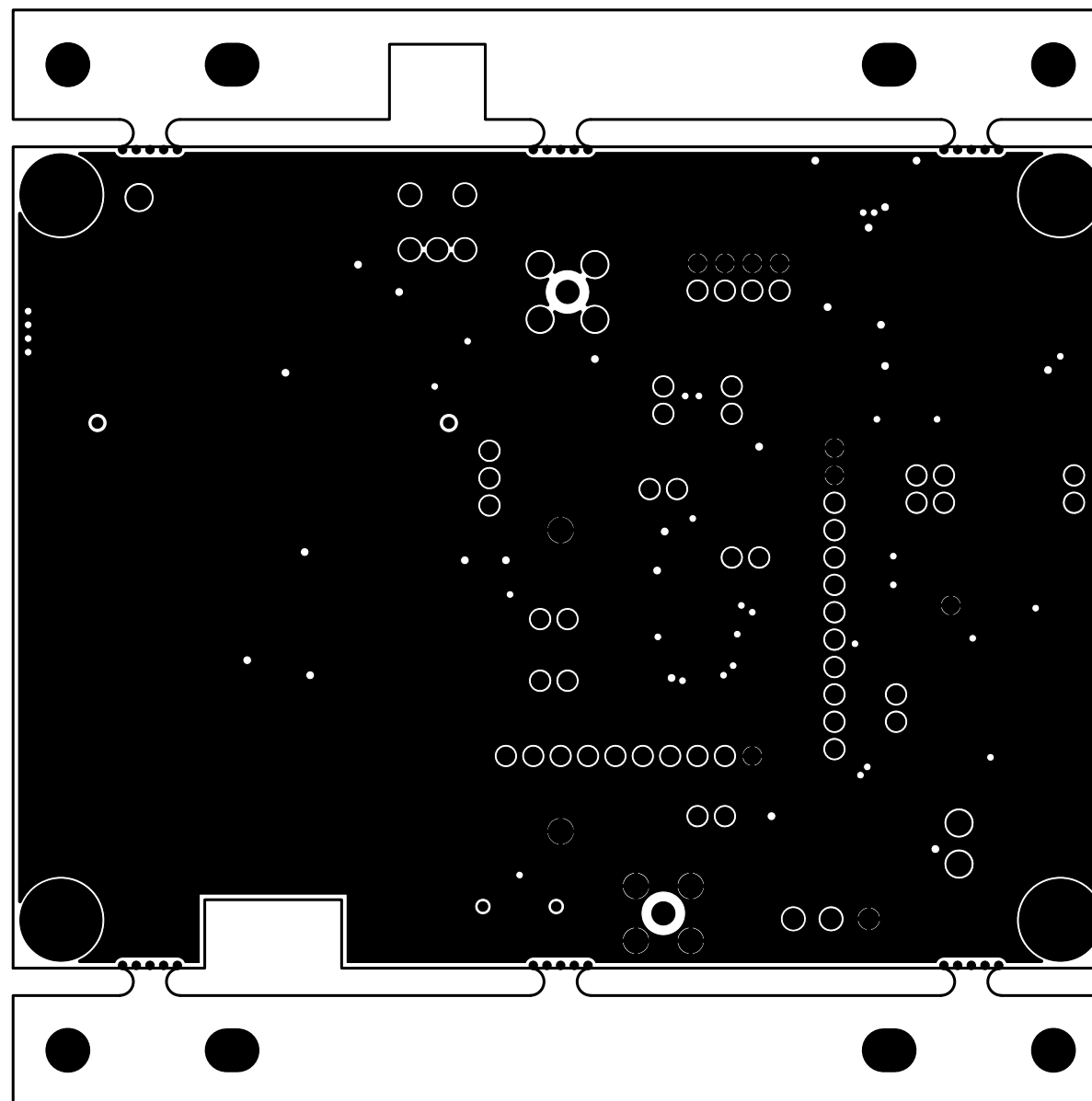



BOARD NAME: MAX32662 EV KIT

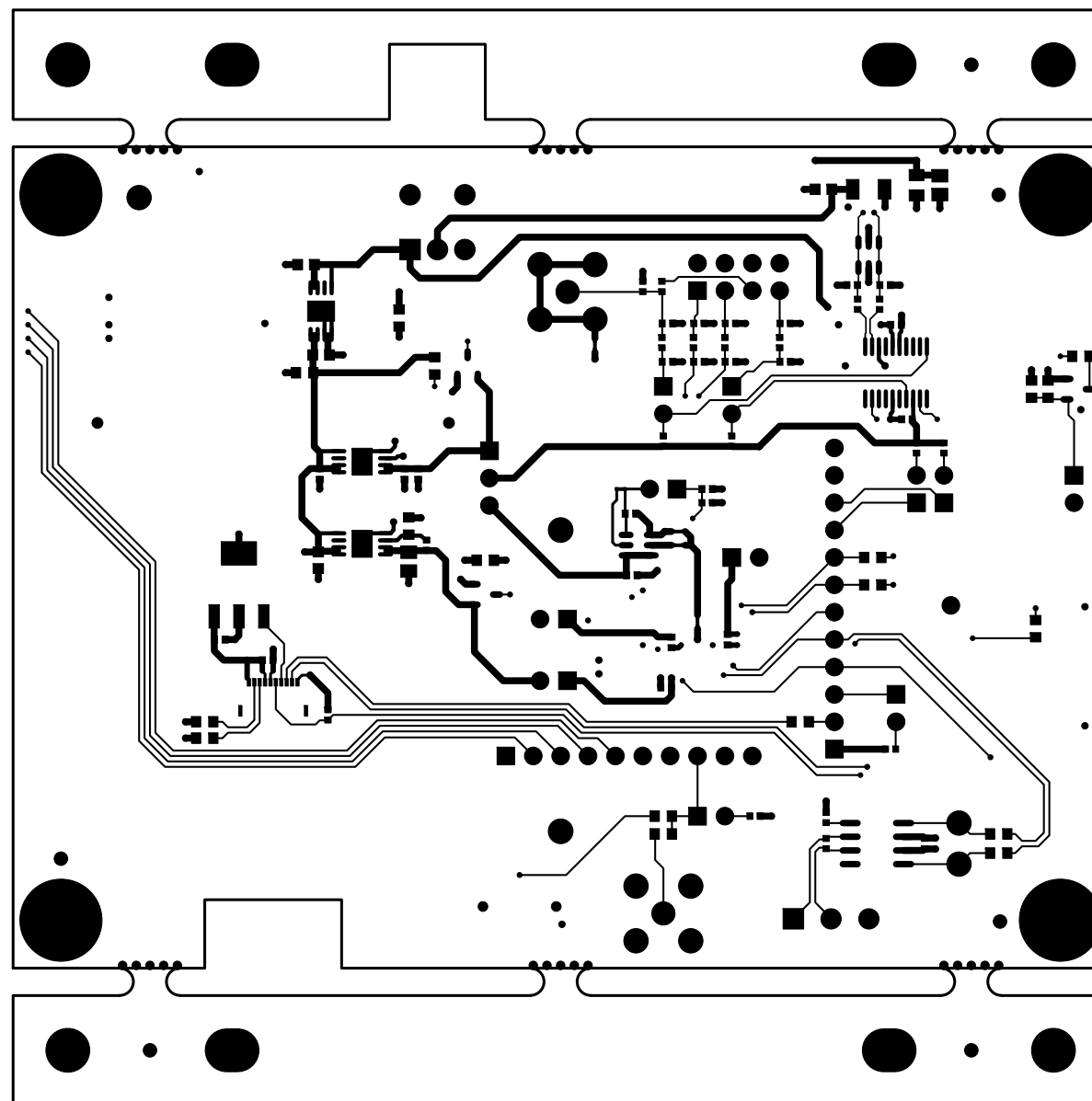
P/N: PCB-00237-B-0


DATE: 07-21-2022

LAYER: LAYER 2 - GND PLANE

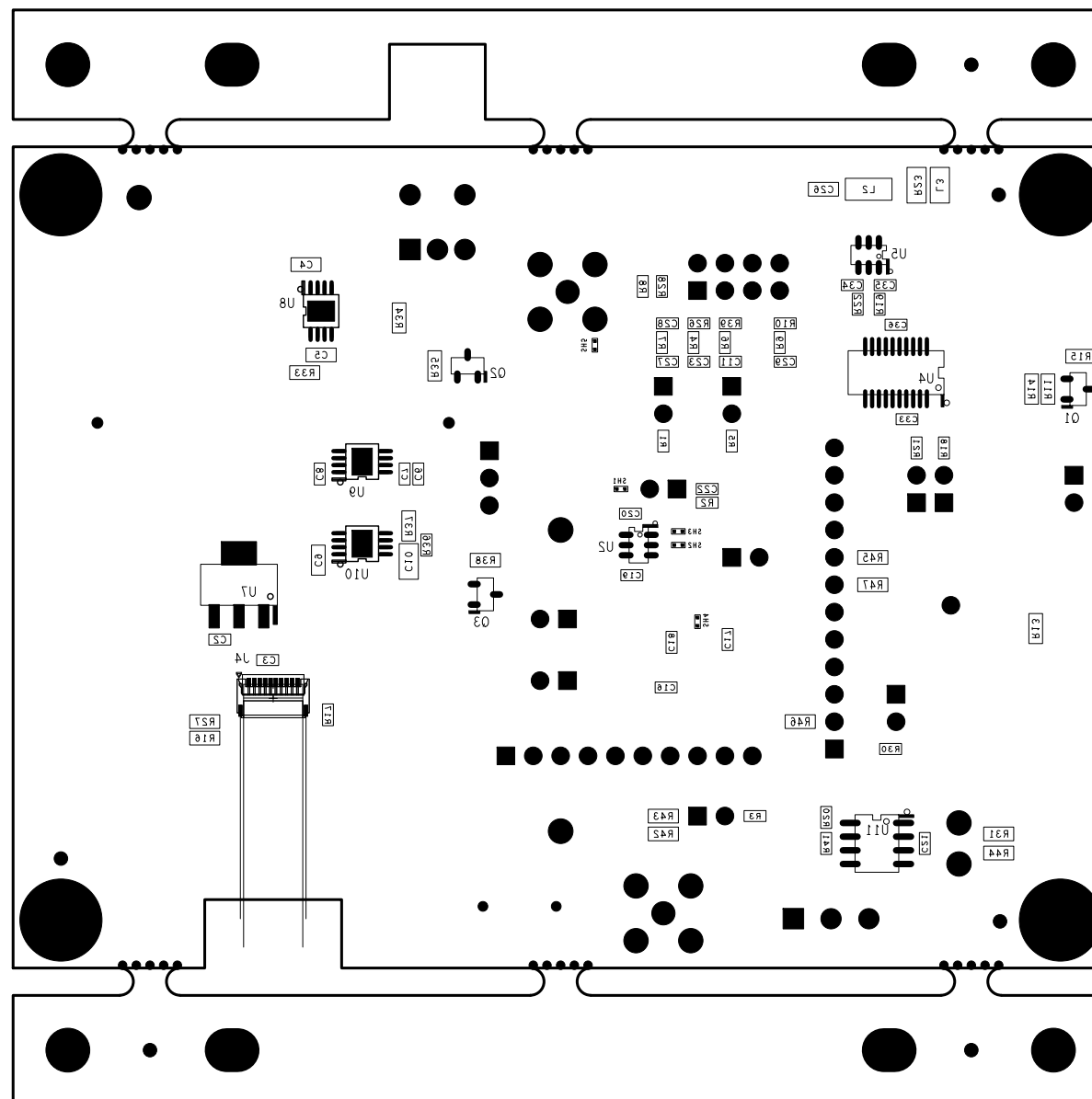


 <b>ANALOG DEVICES</b>	
BOARD NAME: MAX32662 EV KIT	
P/N: PCB-00237-B-0	DATE: 07-21-2022
LAYER: LAYER 3 - GND PLANE	



 <b>ANALOG DEVICES</b>	
BOARD NAME: MAX32662 EV KIT	
P/N: PCB-00237-B-0	DATE: 07-21-2022
LAYER: LAYER 4 - SOLDER SIDE (BOTTOM)	





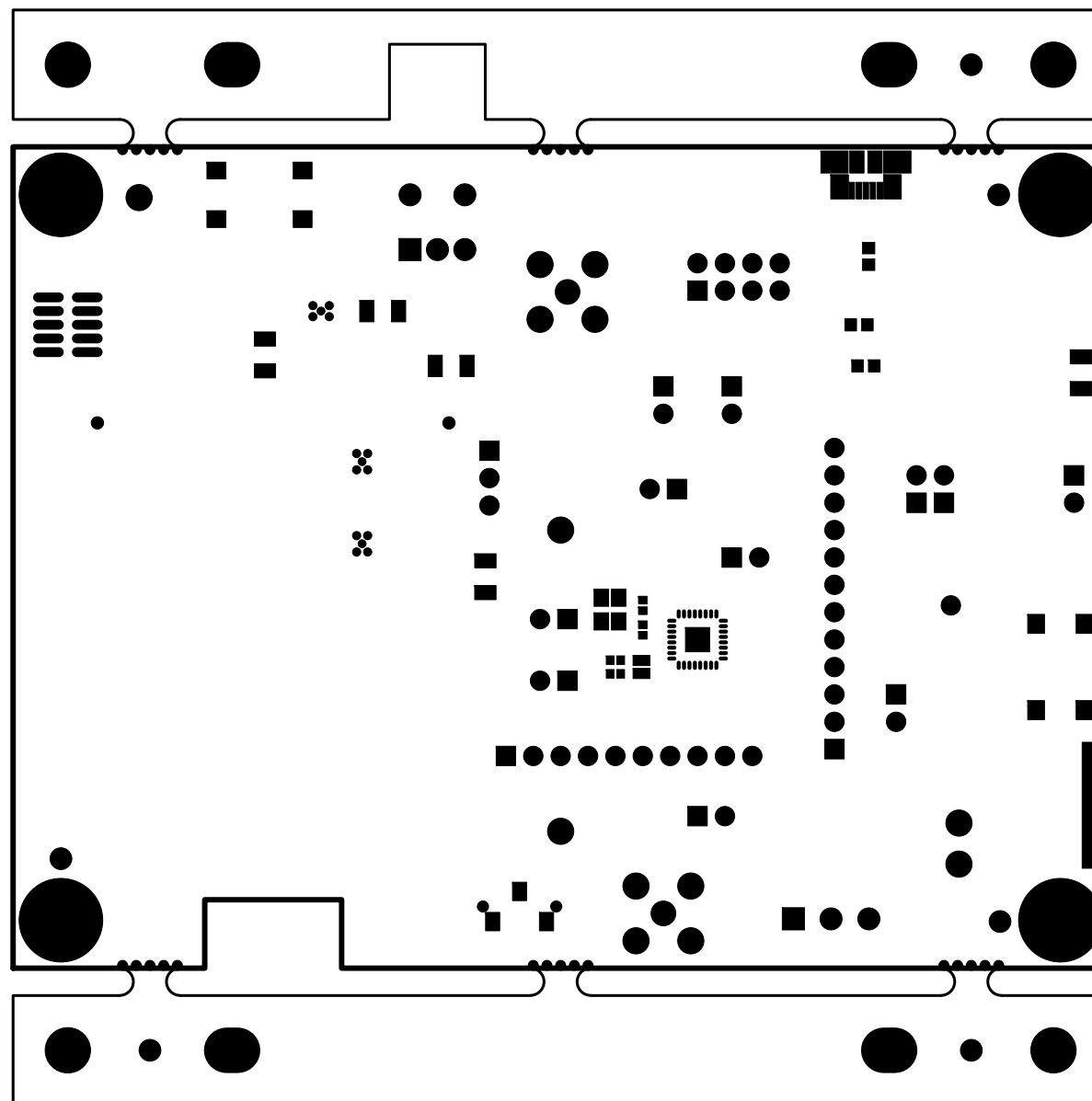
BOARD NAME: MAX32662 EV KIT

P/N: PCB-00237-B-0

DATE: 07-21-2022

LAYER: ASSEMBLY DRAWING BOTTOM



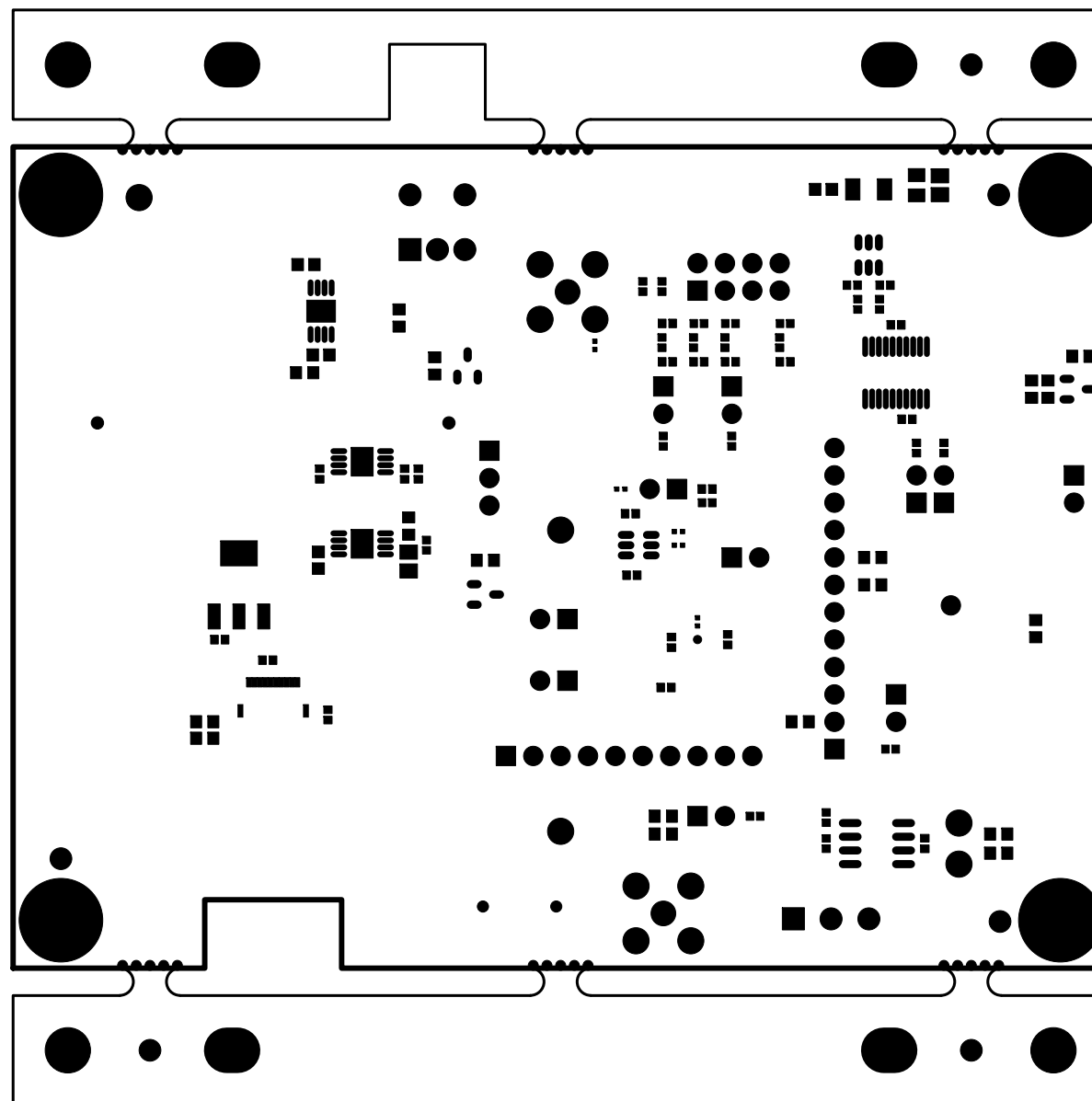


BOARD NAME: MAX32662 EV KIT

P/N: PCB-00237-B-0

DATE: 07-21-2022

LAYER: SOLDER MASK TOP

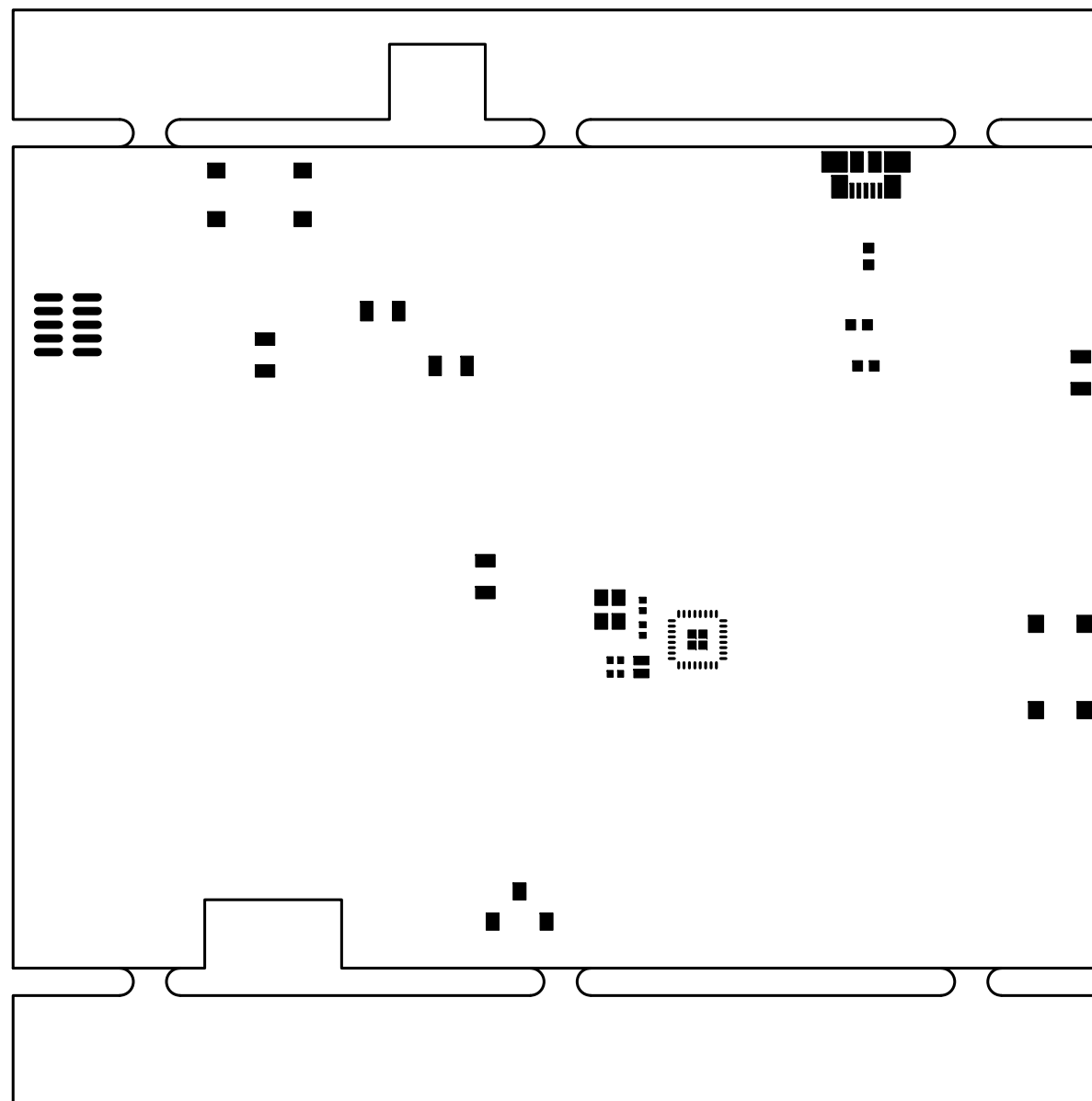



BOARD NAME: MAX32662 EV KIT

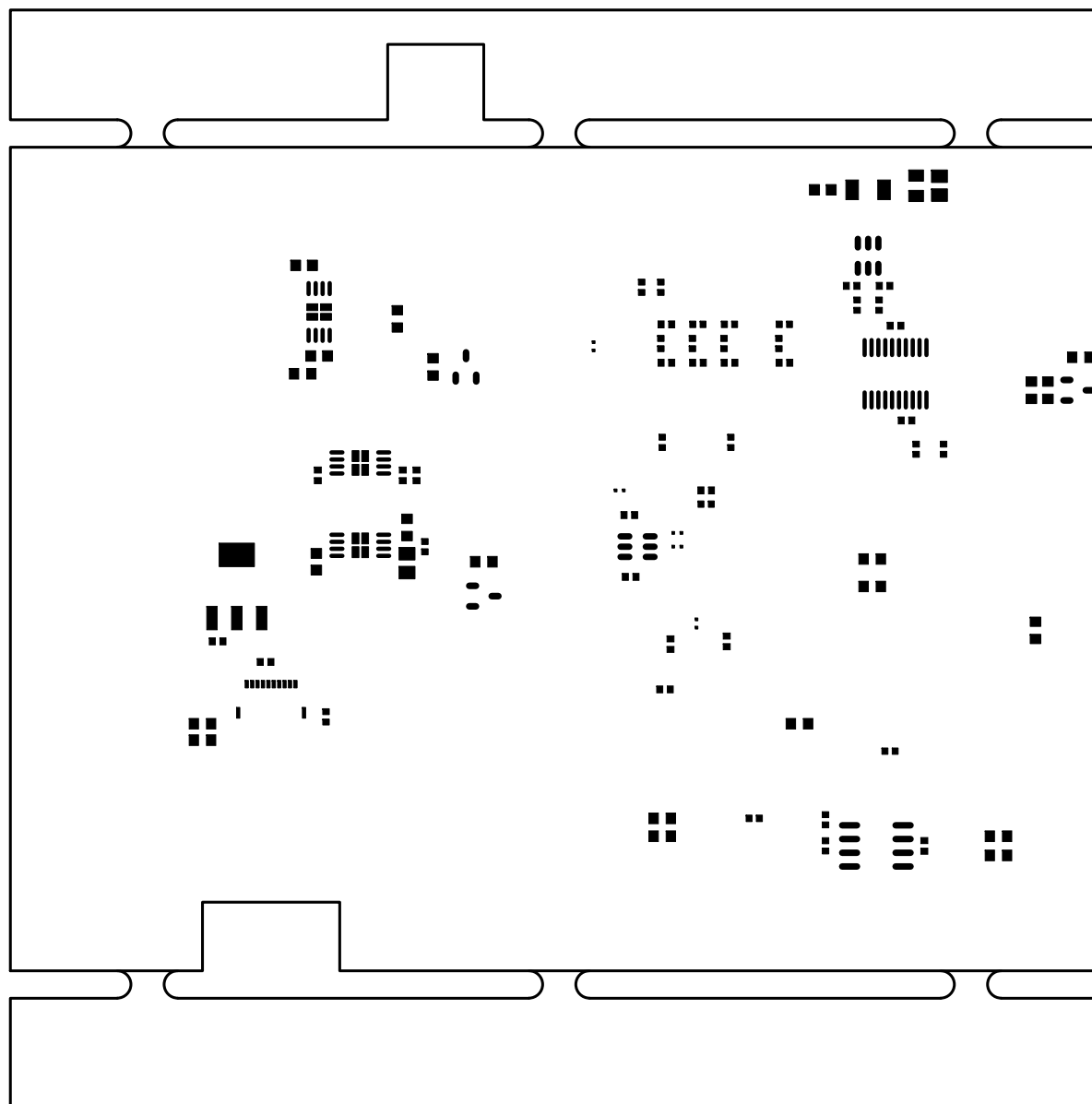
P/N: PCB-00237-B-0

DATE: 07-21-2022

LAYER: SOLDER MASK BOTTOM



	
BOARD NAME: MAX32662 EV KIT	
P/N: PCB-00237-B-0	DATE: 07-21-2022
LAYER: PASTE MASK TOP	



BOARD NAME: MAX32662 EV KIT

P/N: PCB-00237-B-0

DATE: 07-21-2022

LAYER: PASTE MASK BOTTOM