

[R1]
[R2]
[R3]

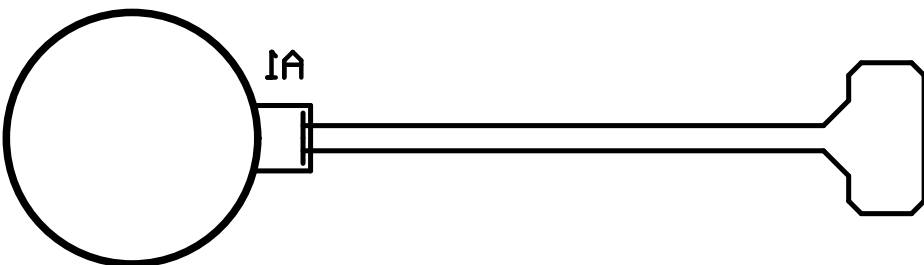
MSP CapTivate™ MCU
Texas Instruments

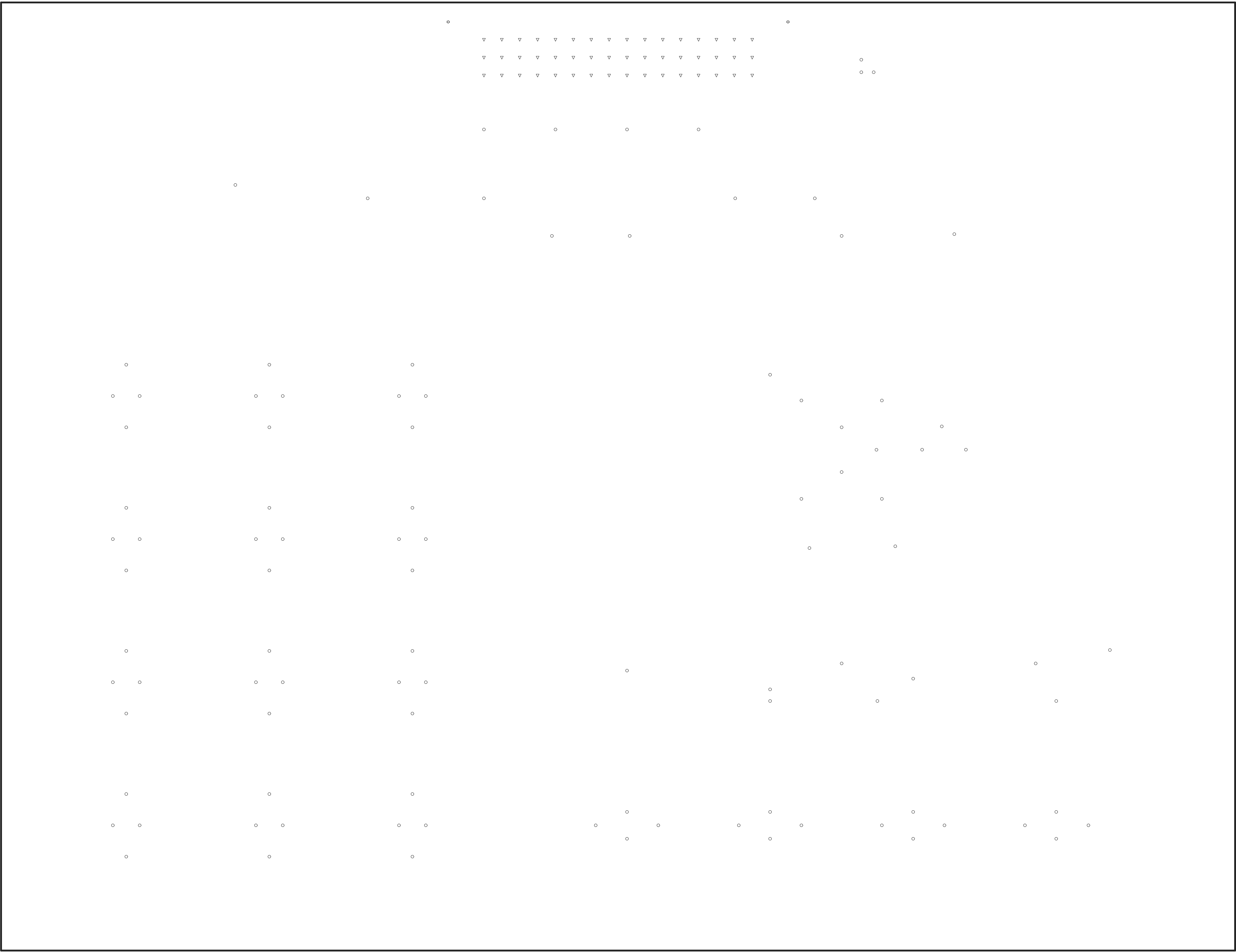
Capacitive Touch MCU Development Board
www.ti.com/capivate

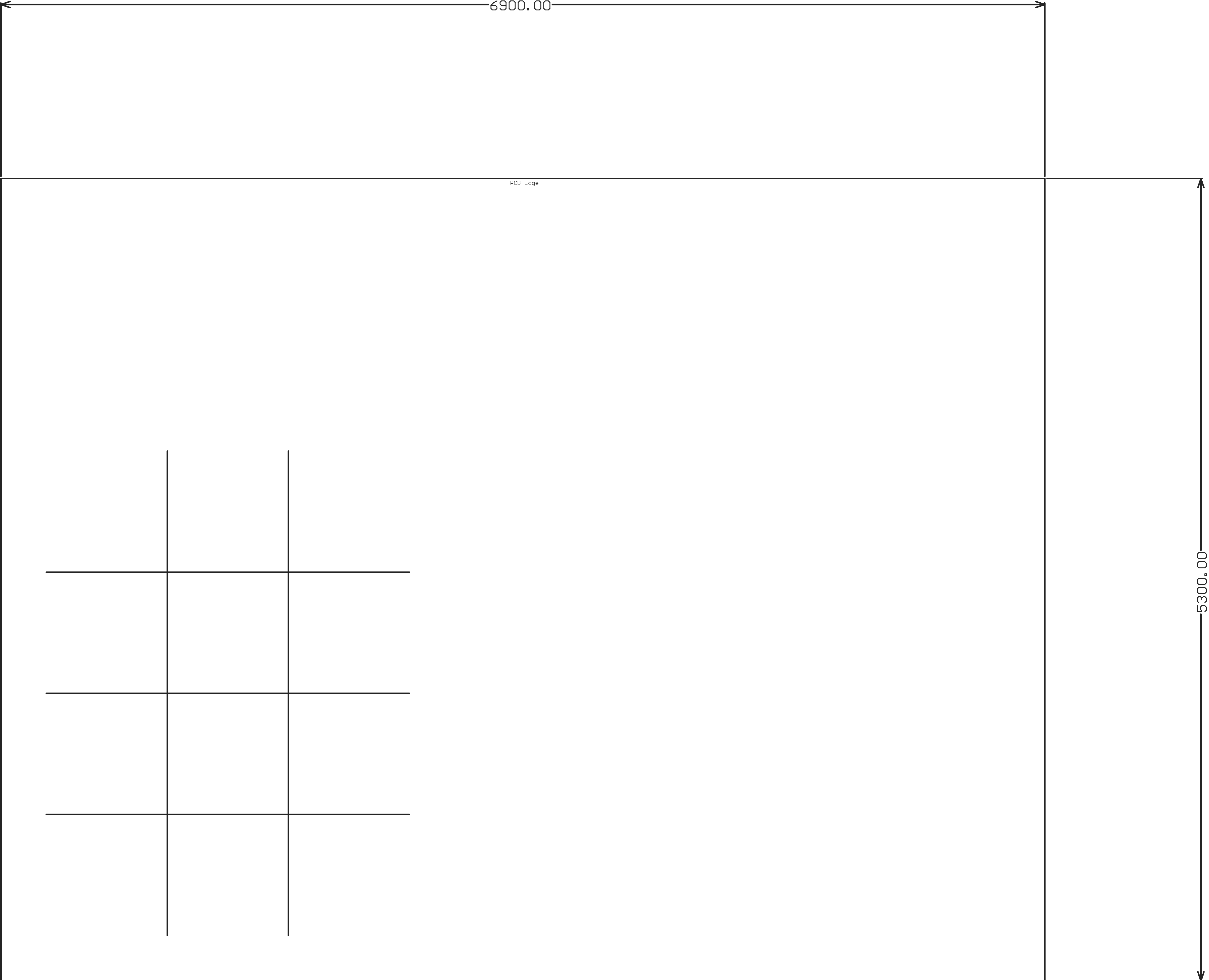
Revision E
CAPTIVATE-PHONE

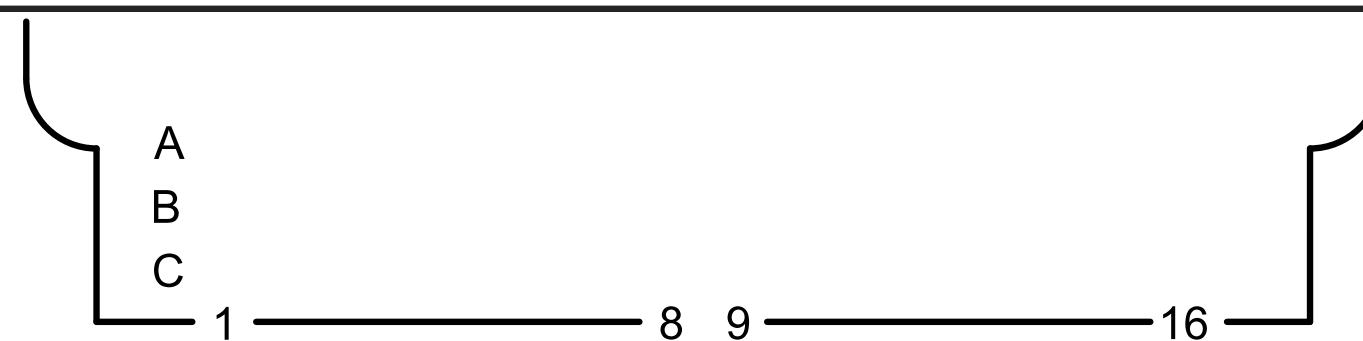
For evaluation only; not FCC approved for resale

CS []
U1 []
C1 []



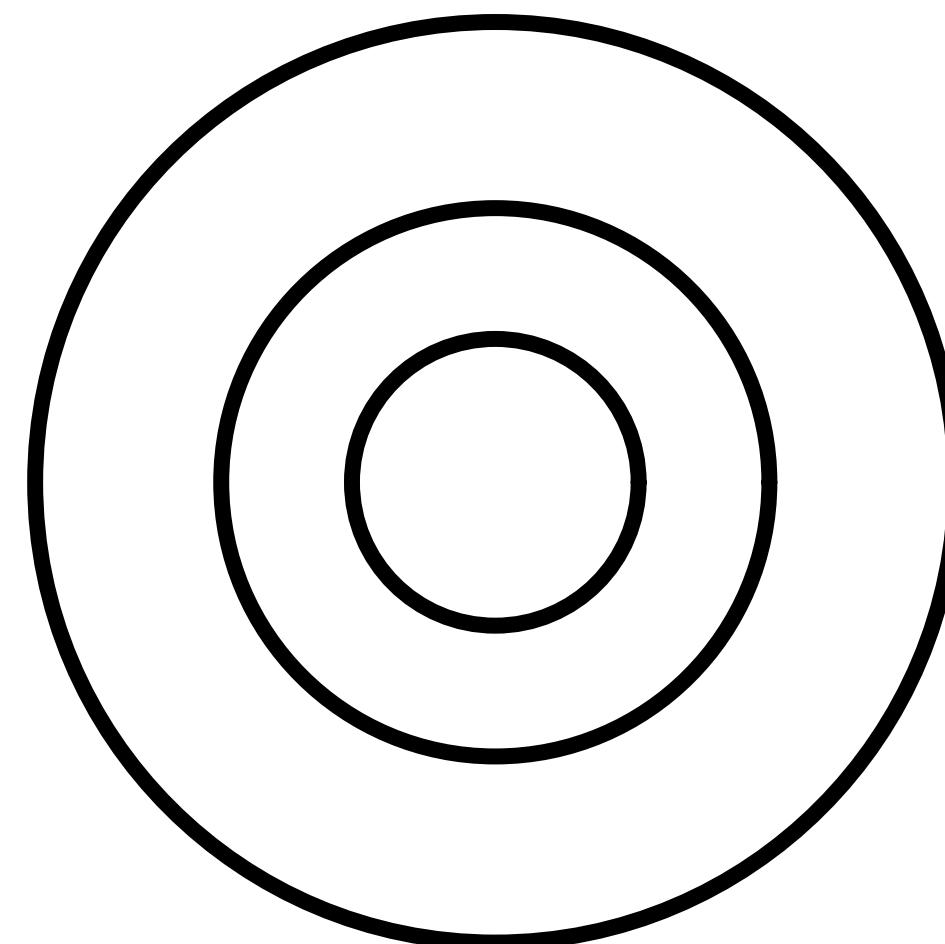






MSP CapTivate™ MCUs

1	2	3
4	5	6
7	8	9
*	0	#



VOLUME



END CALL

X

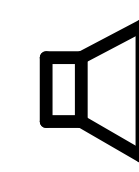
HEADSET

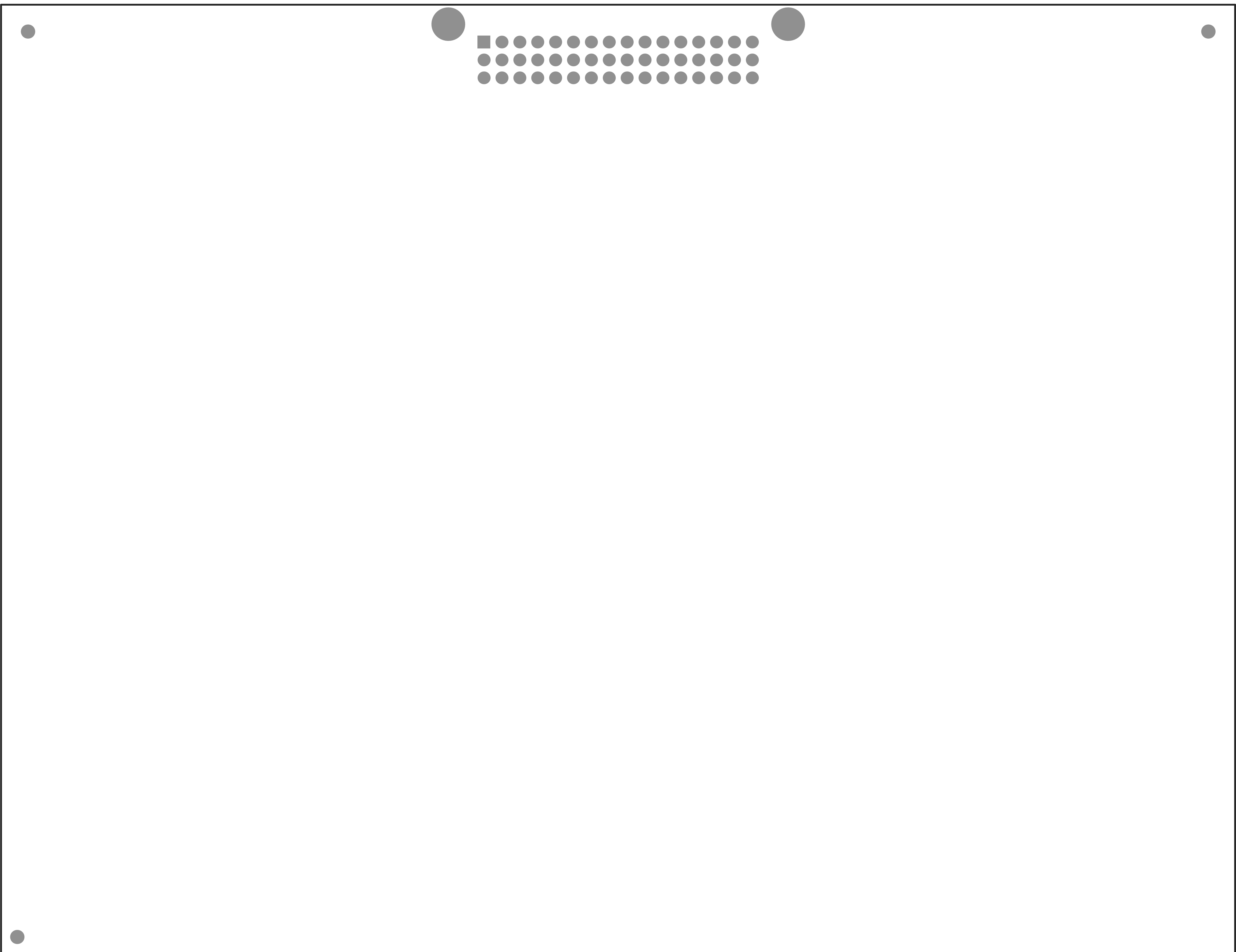


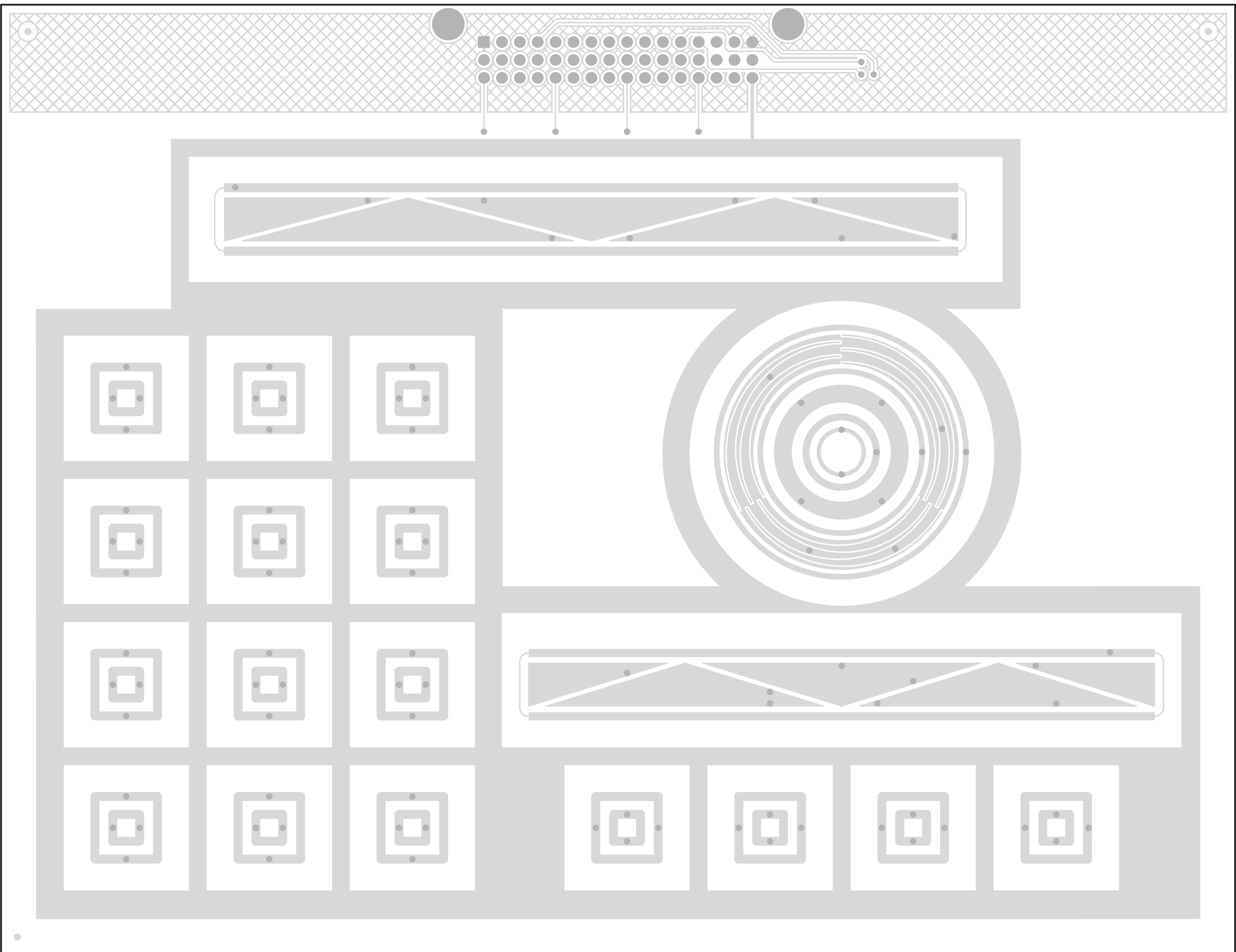
MUTE

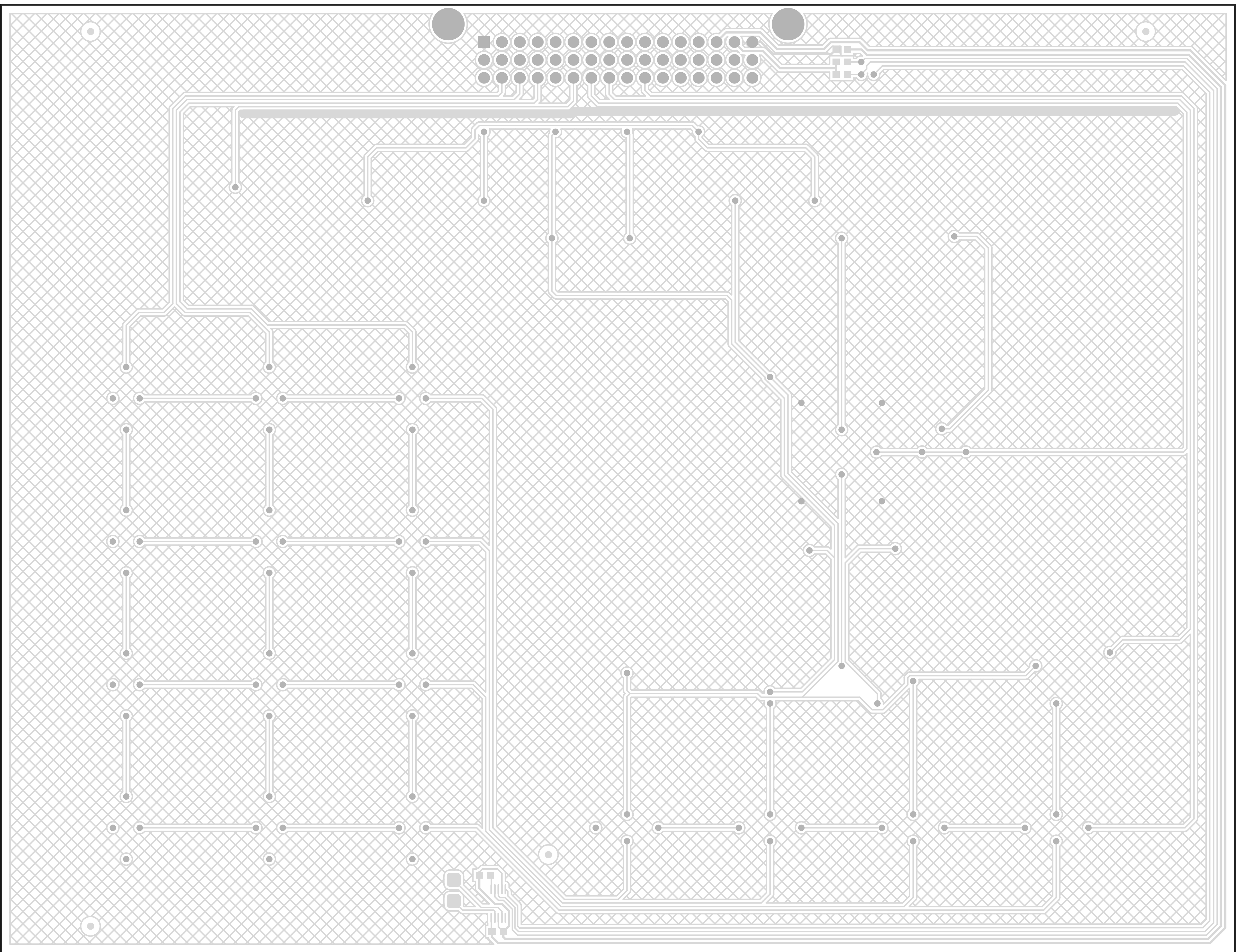


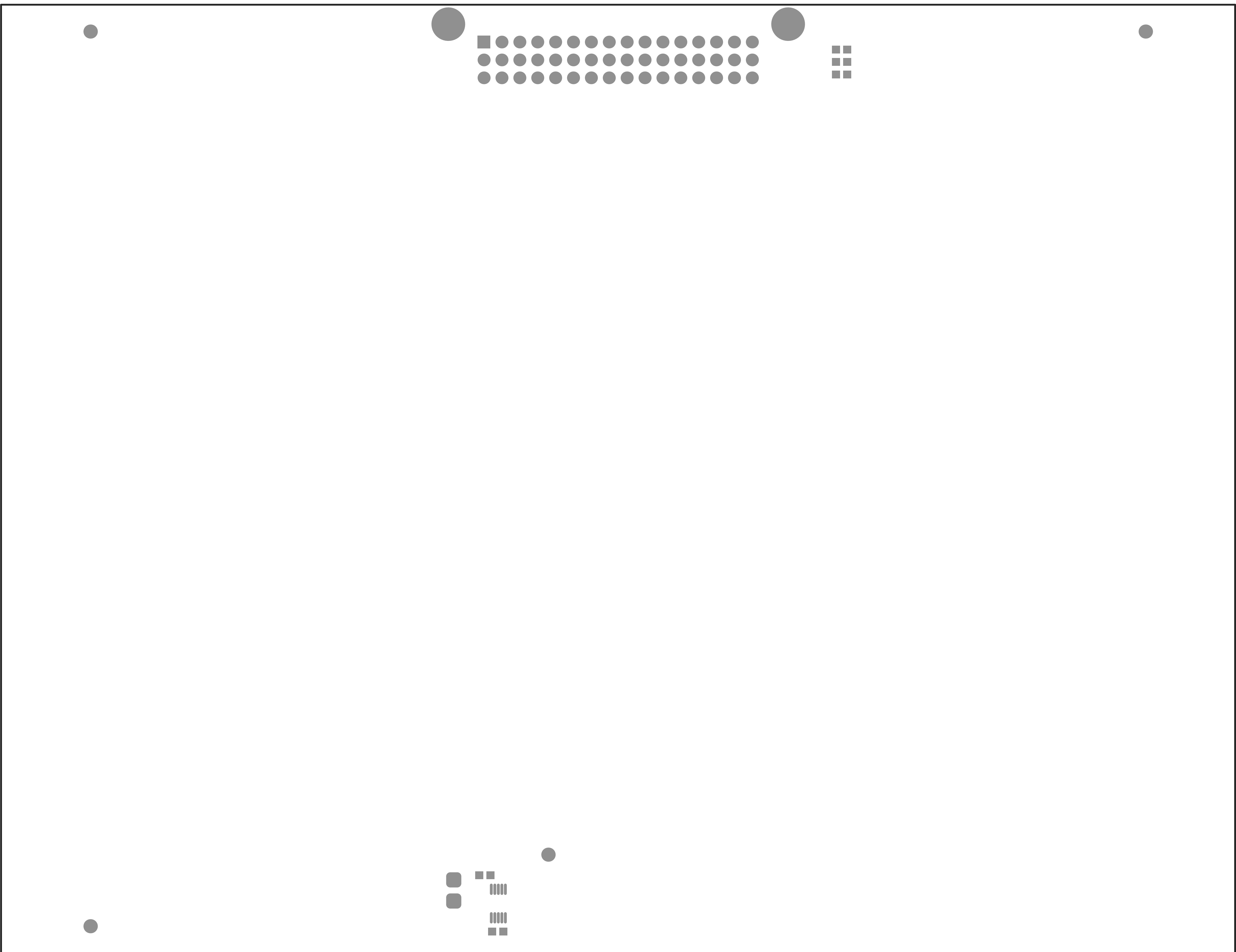
SPEAKER











[R3]
[R2]
[R1]

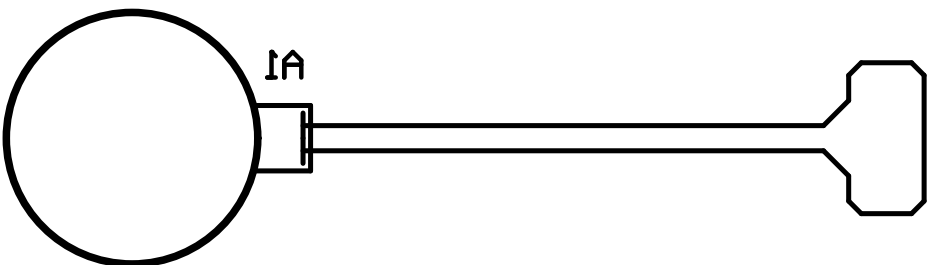
MSP CapTivate™ MCU
Texas Instruments

Capacitive Touch MCU Development Board
www.ti.com/capivate

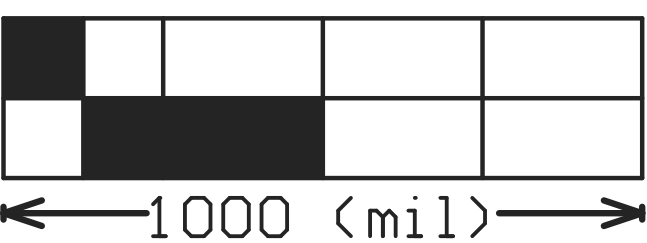
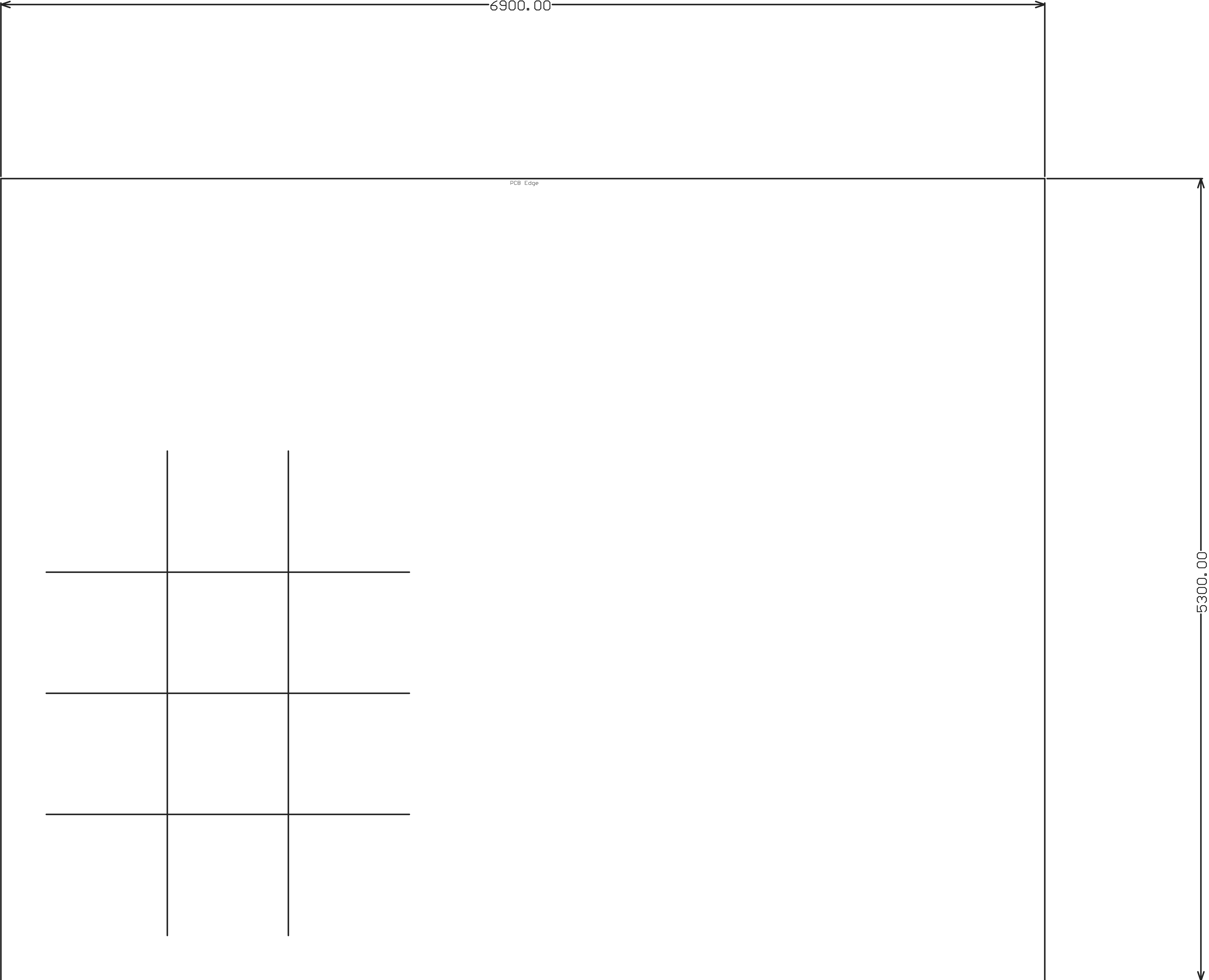
Revision E
CAPTIVATE-PHONE

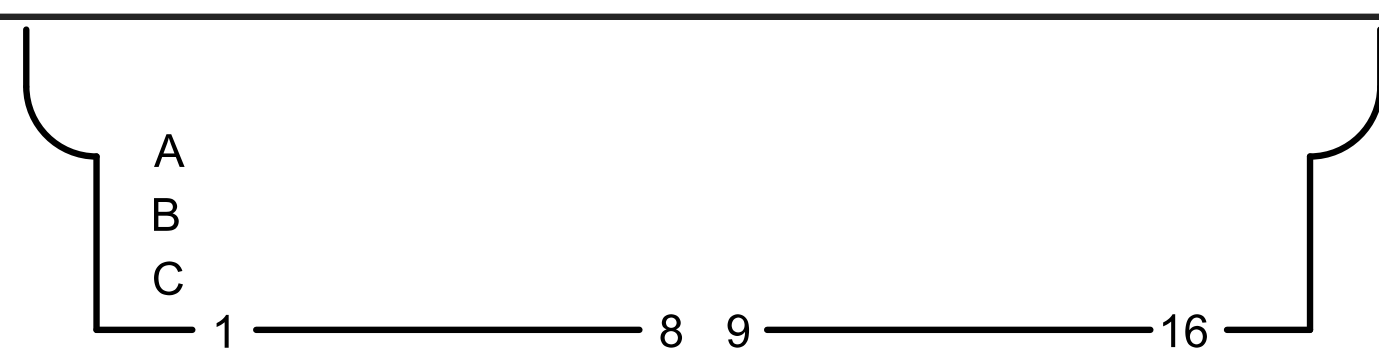
For evaluation only; not FCC approved for resale

CS []
U []
CI []









MSP CapTivate™ MCUs

1

2

3

4

5

6

7

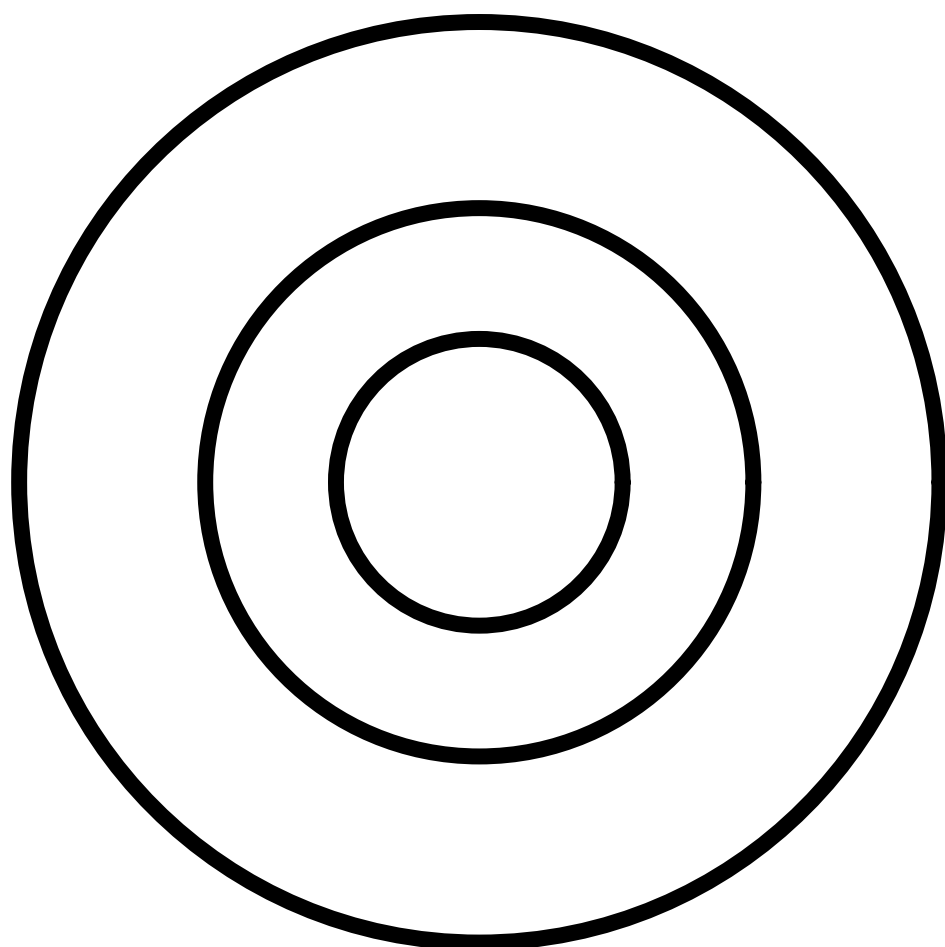
8

9

*

0

#



VOLUME

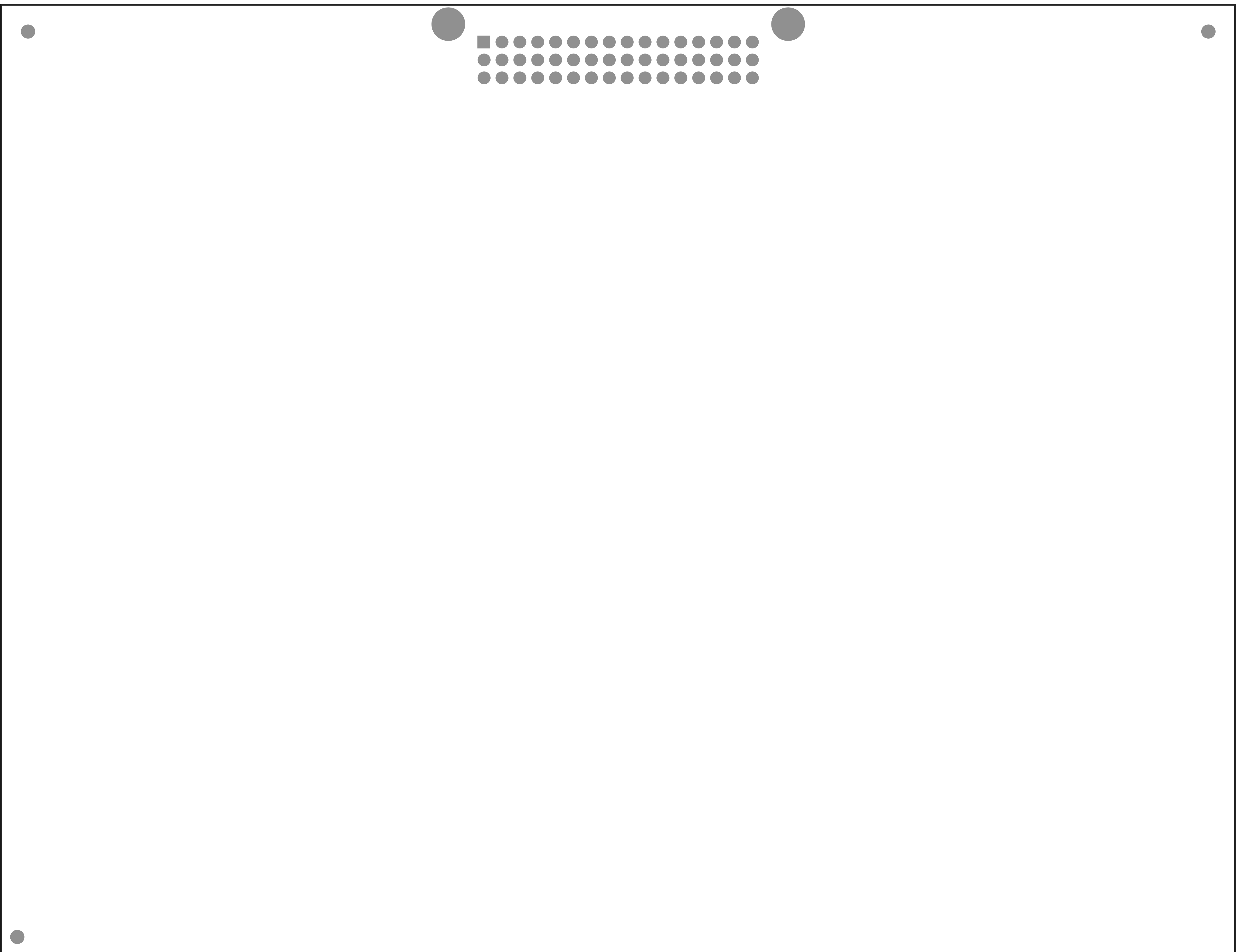
END CALL

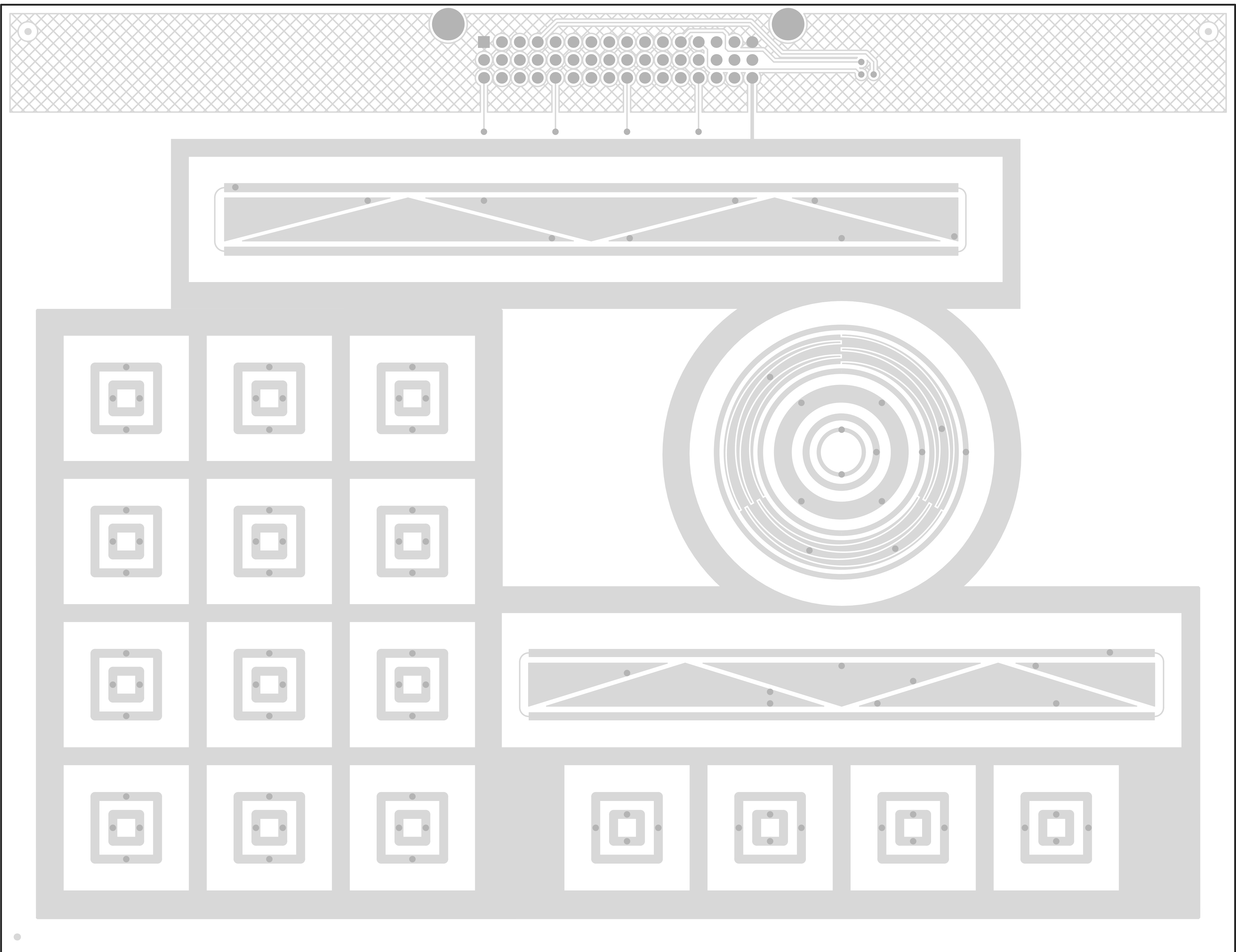
X

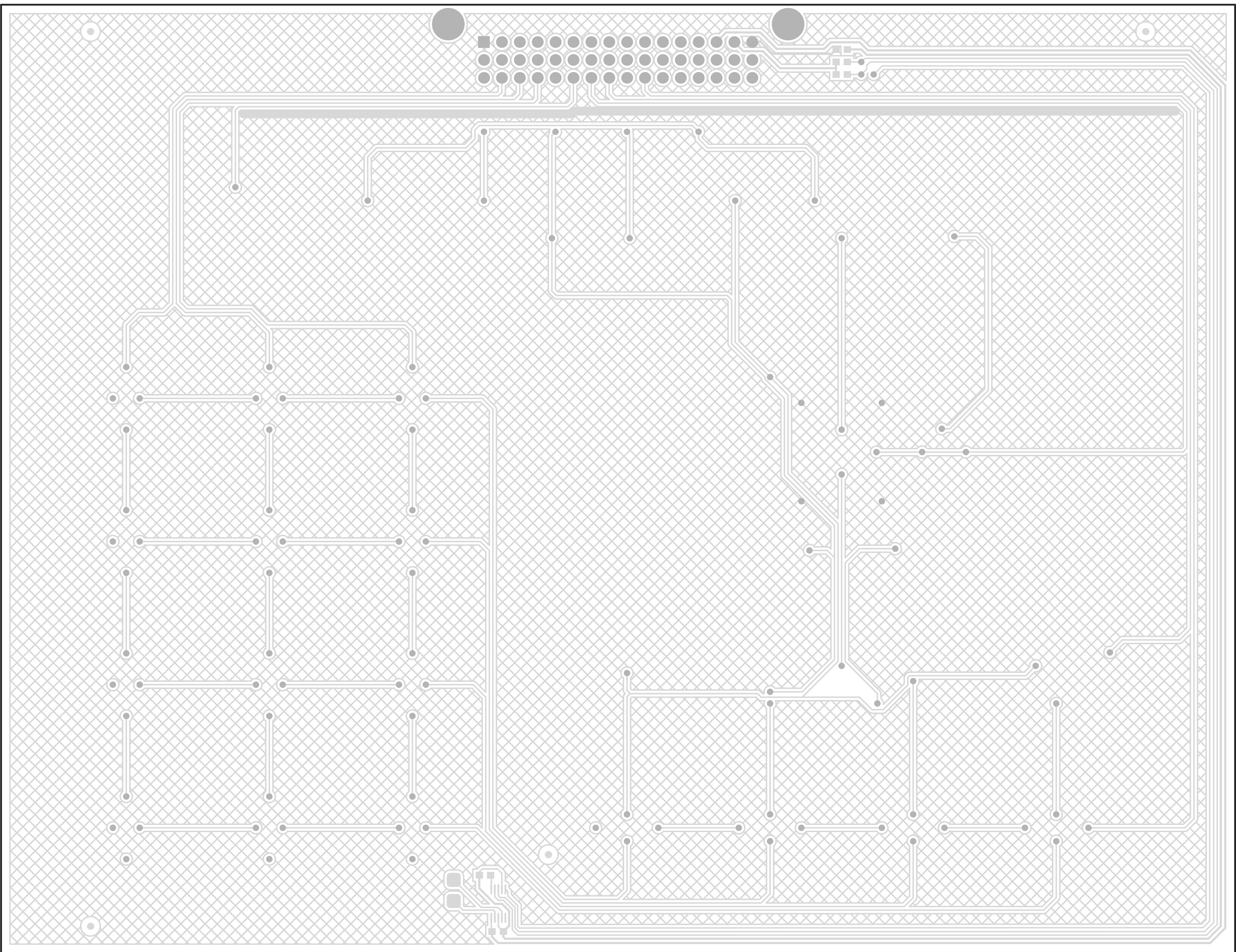
HEADSET

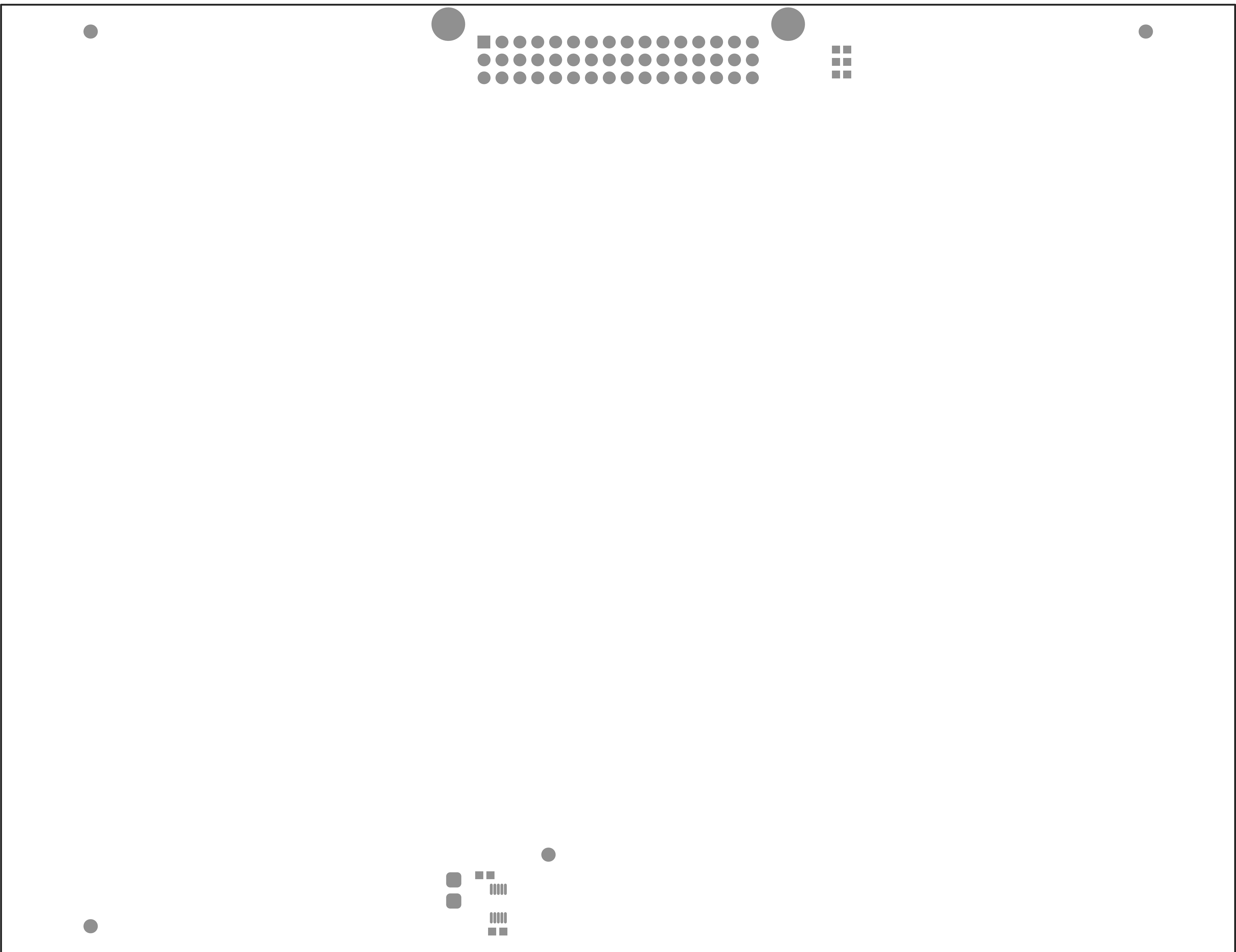
MUTE

SPEAKER









[R3]
[R2]
[R1]

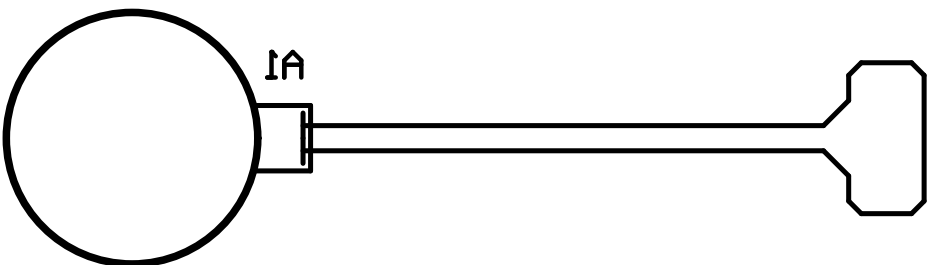
MSP CapTivate™ MCU
Texas Instruments

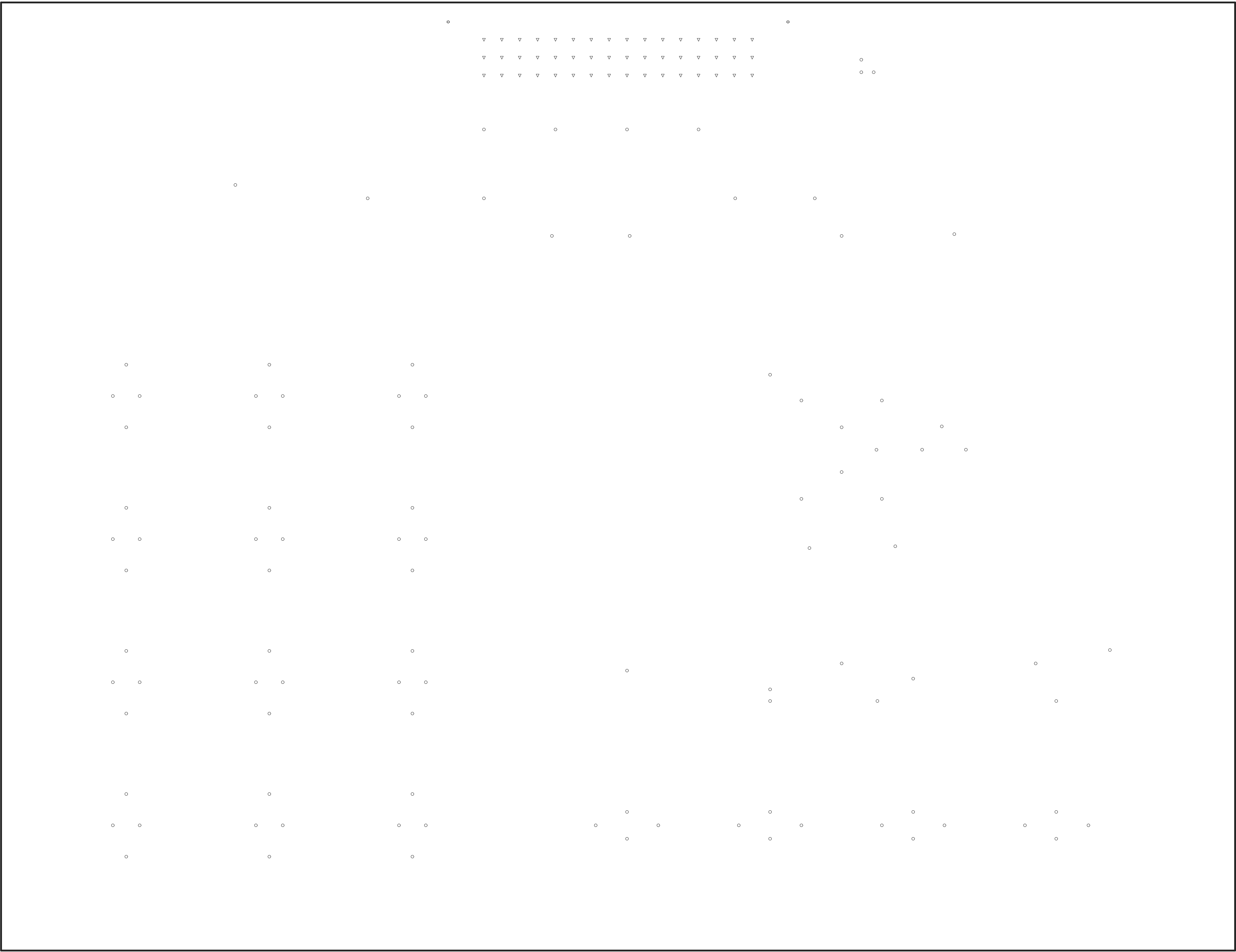
Capacitive Touch MCU Development Board
www.ti.com/capivate

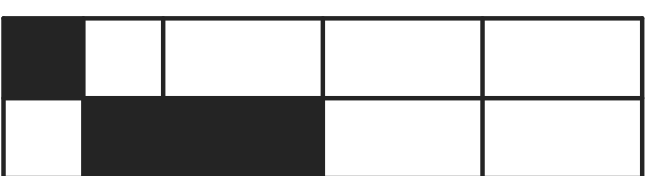
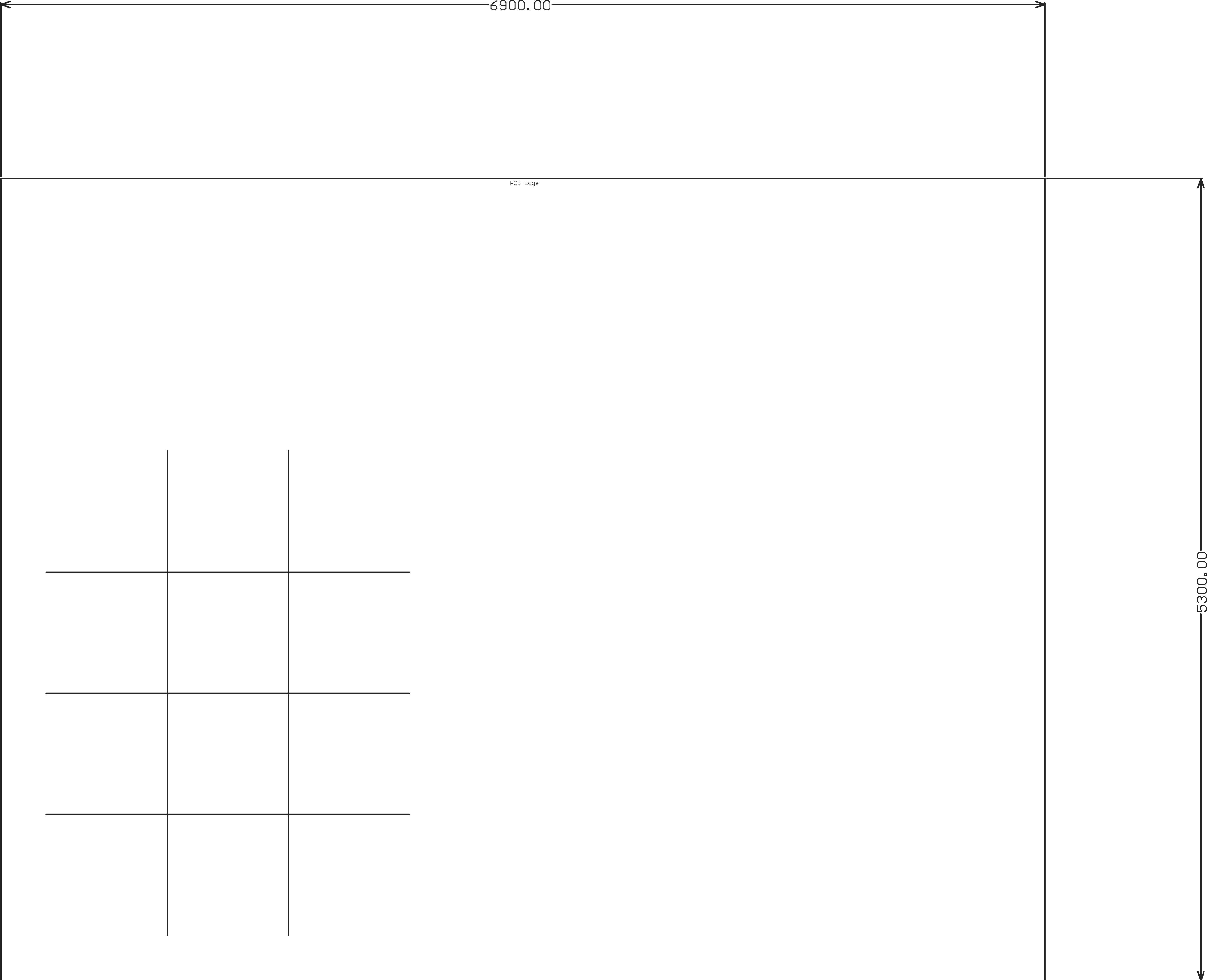
Revision E
CAPTIVATE-PHONE

For evaluation only; not FCC approved for resale

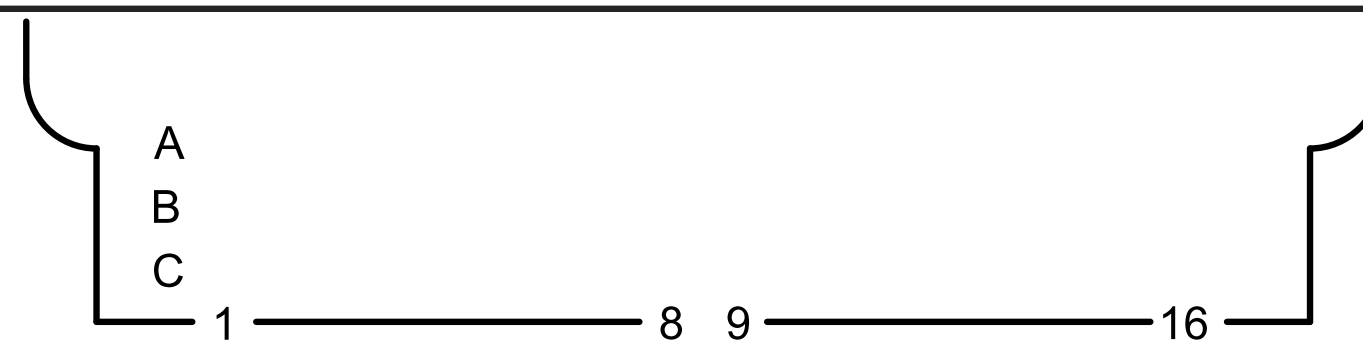
CS []
U1
C1 []





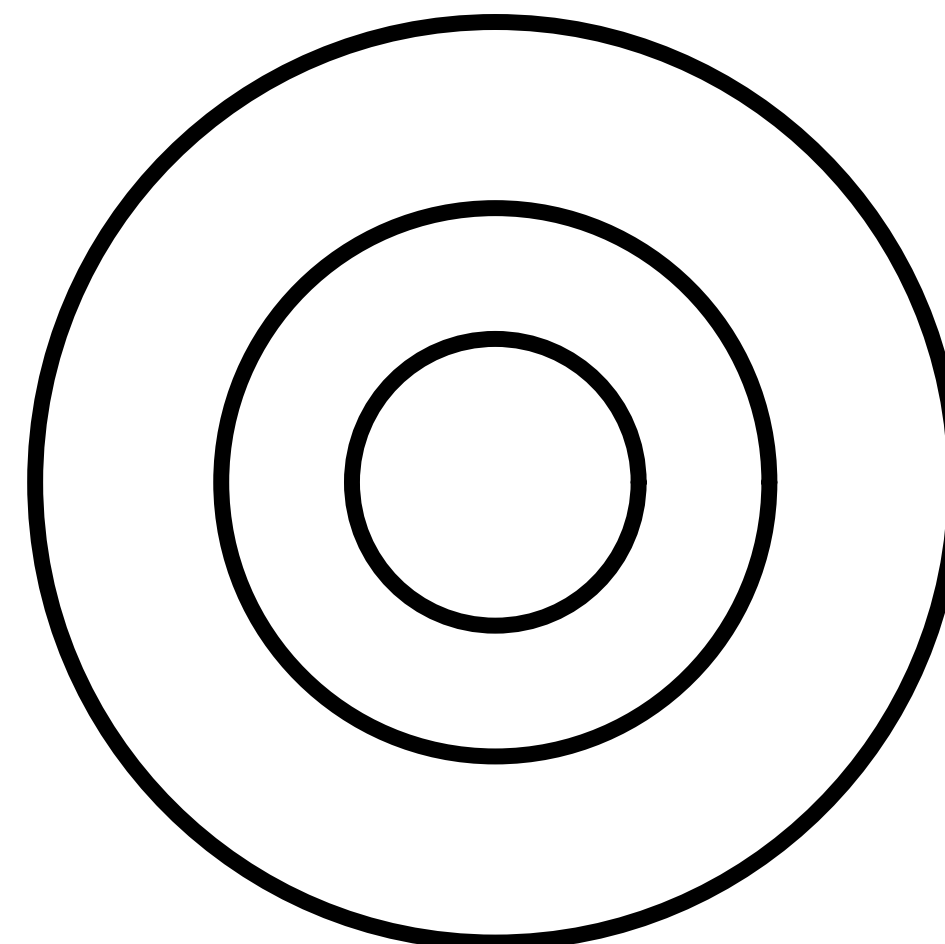


1000 (mil)



MSP CapTivate™ MCUs

1	2	3
4	5	6
7	8	9
*	0	#



VOLUME



END CALL

X

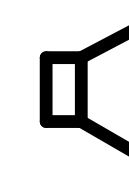
HEADSET

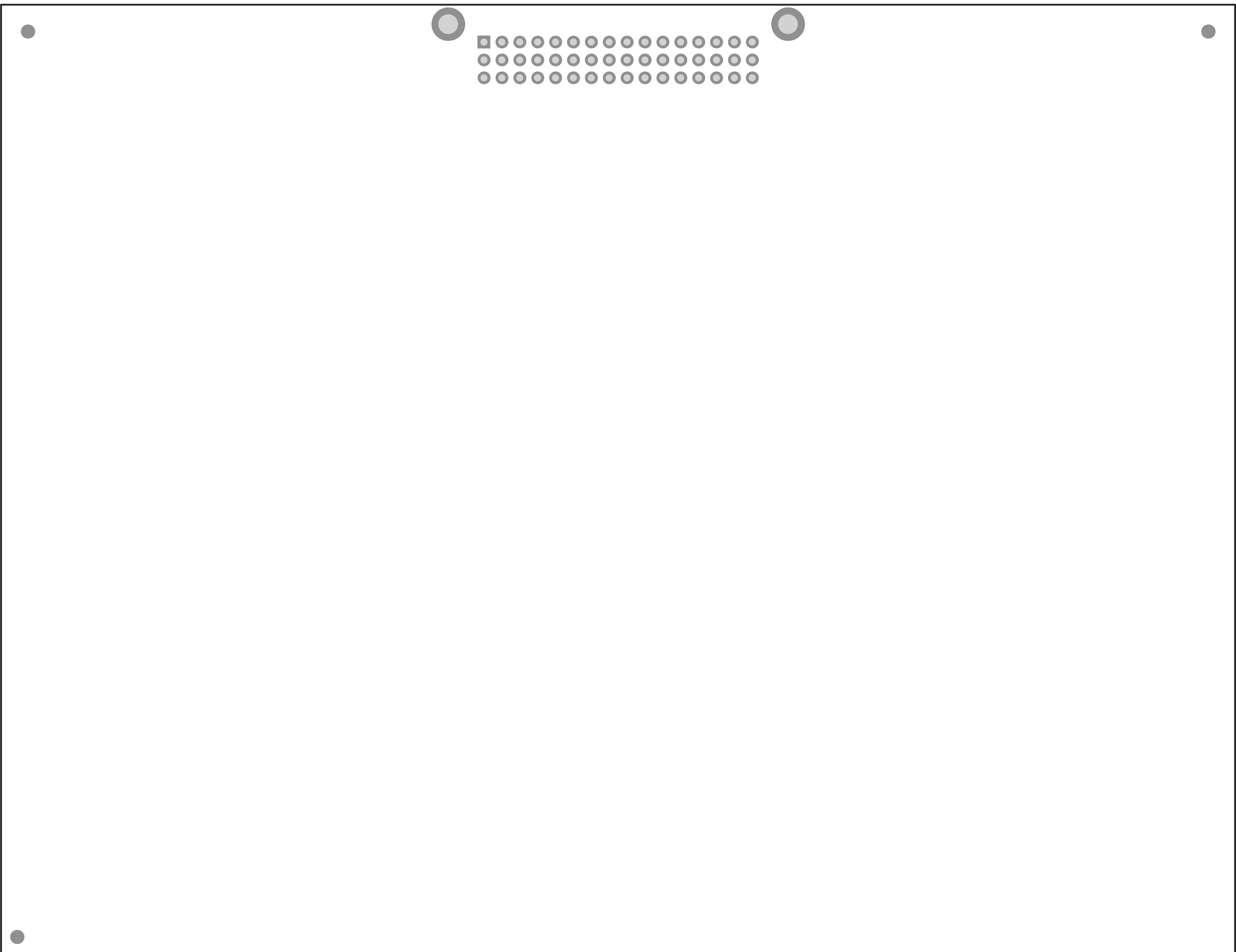


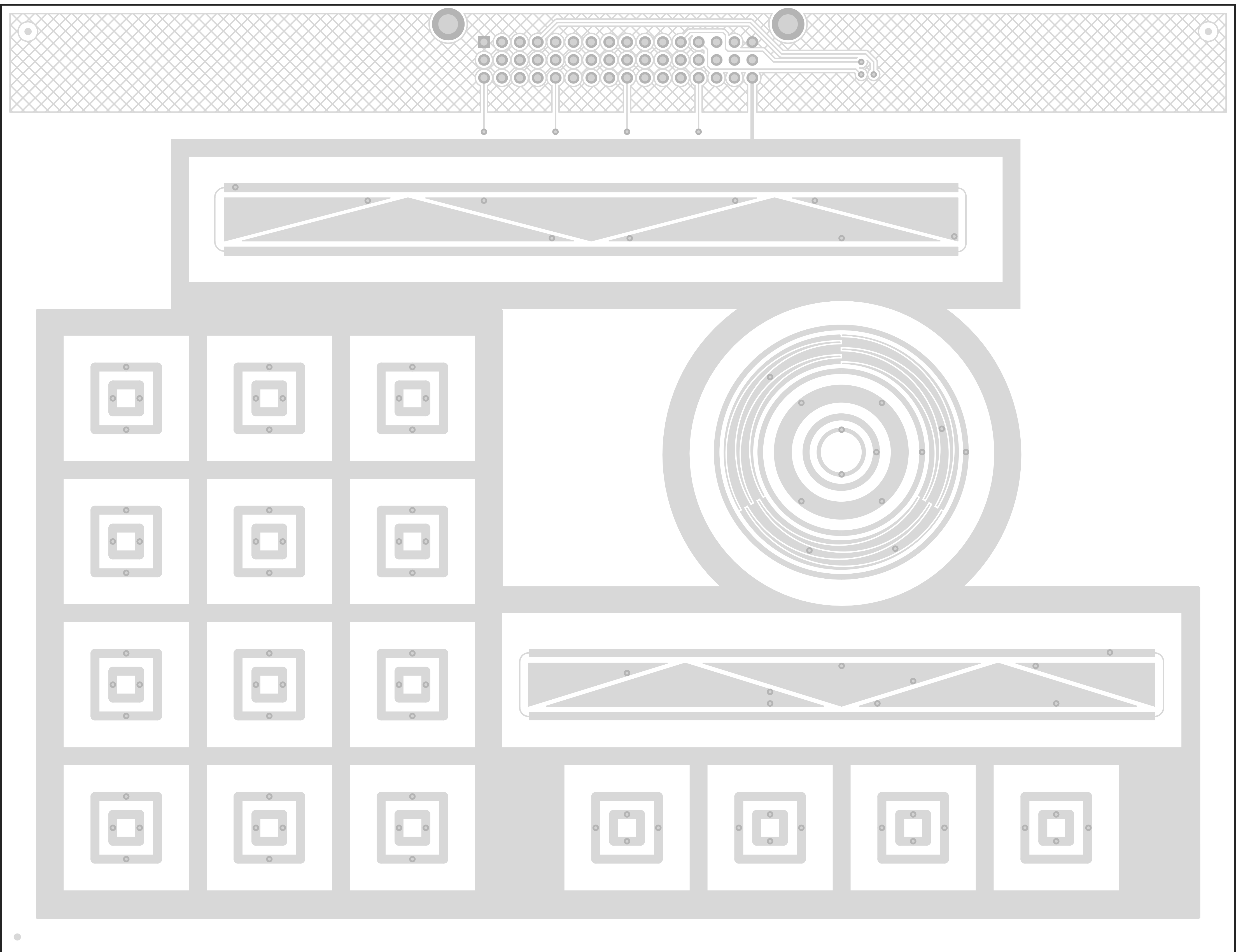
MUTE

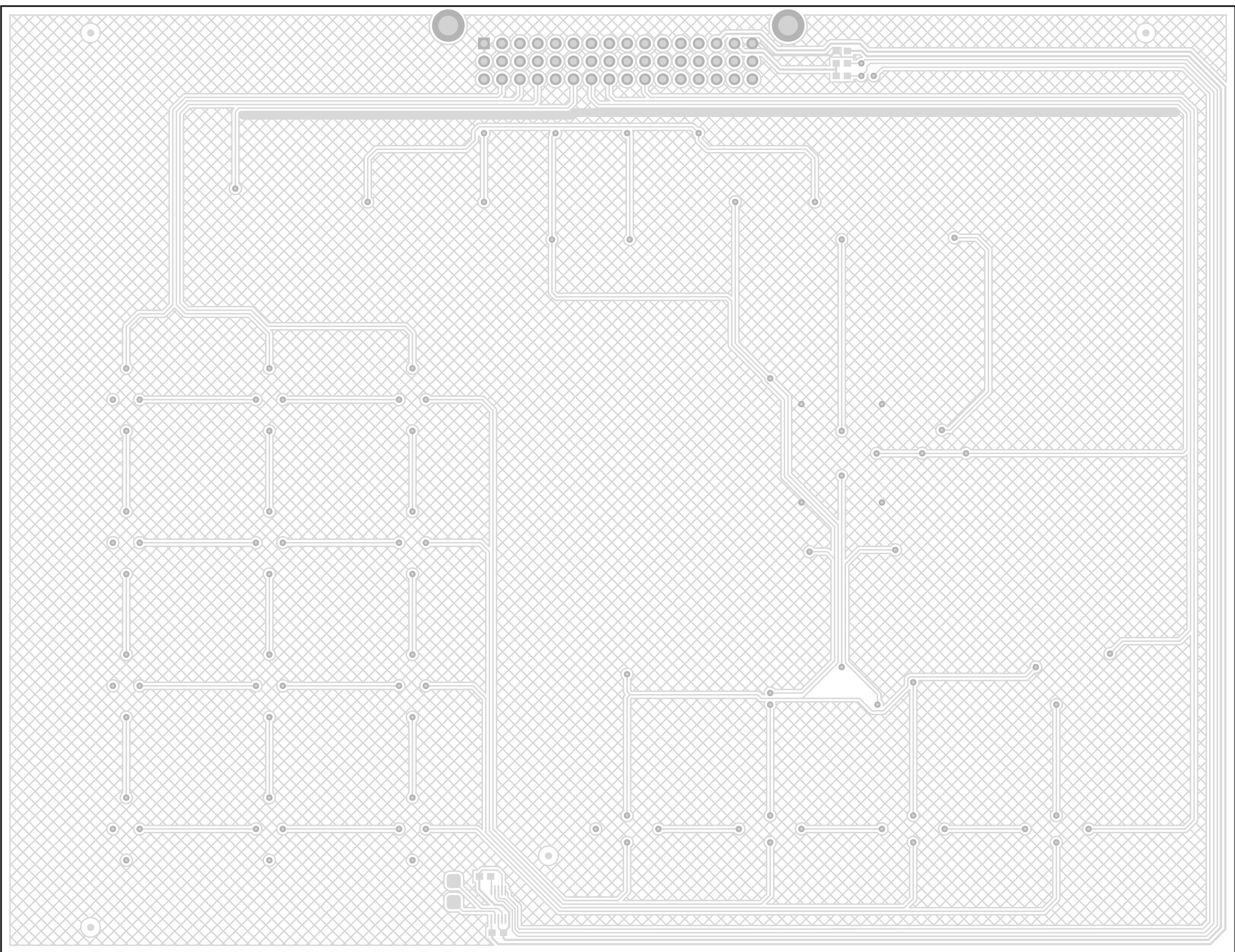


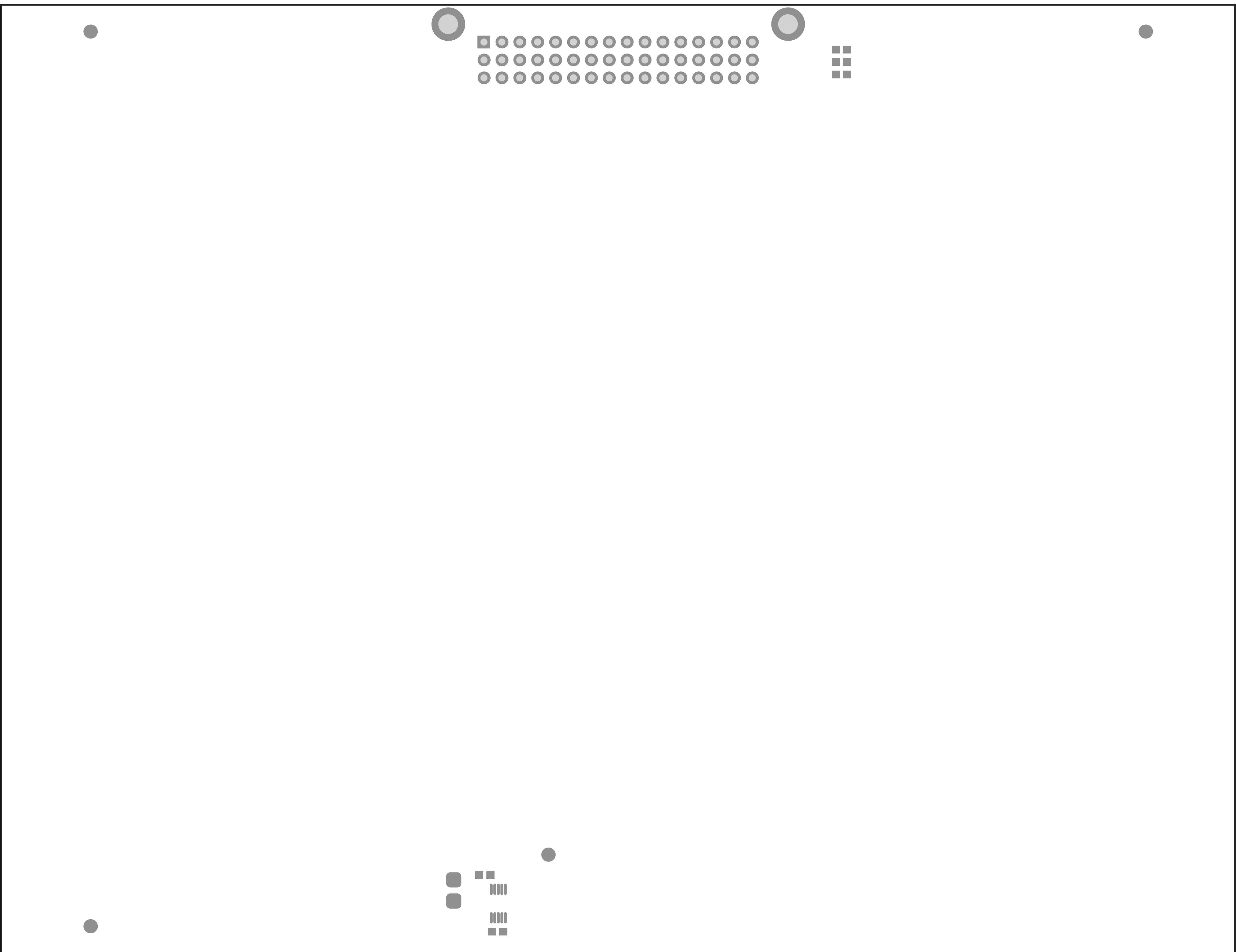
SPEAKER











[R3]
[R2]
[R1]

MSP CapTivate™ MCU
Texas Instruments

Capacitive Touch MCU Development Board
www.ti.com/capivate

CapTivate-Phone
Revision E

For evaluation only; not FCC approved for resale

CS []
U1
CI []

