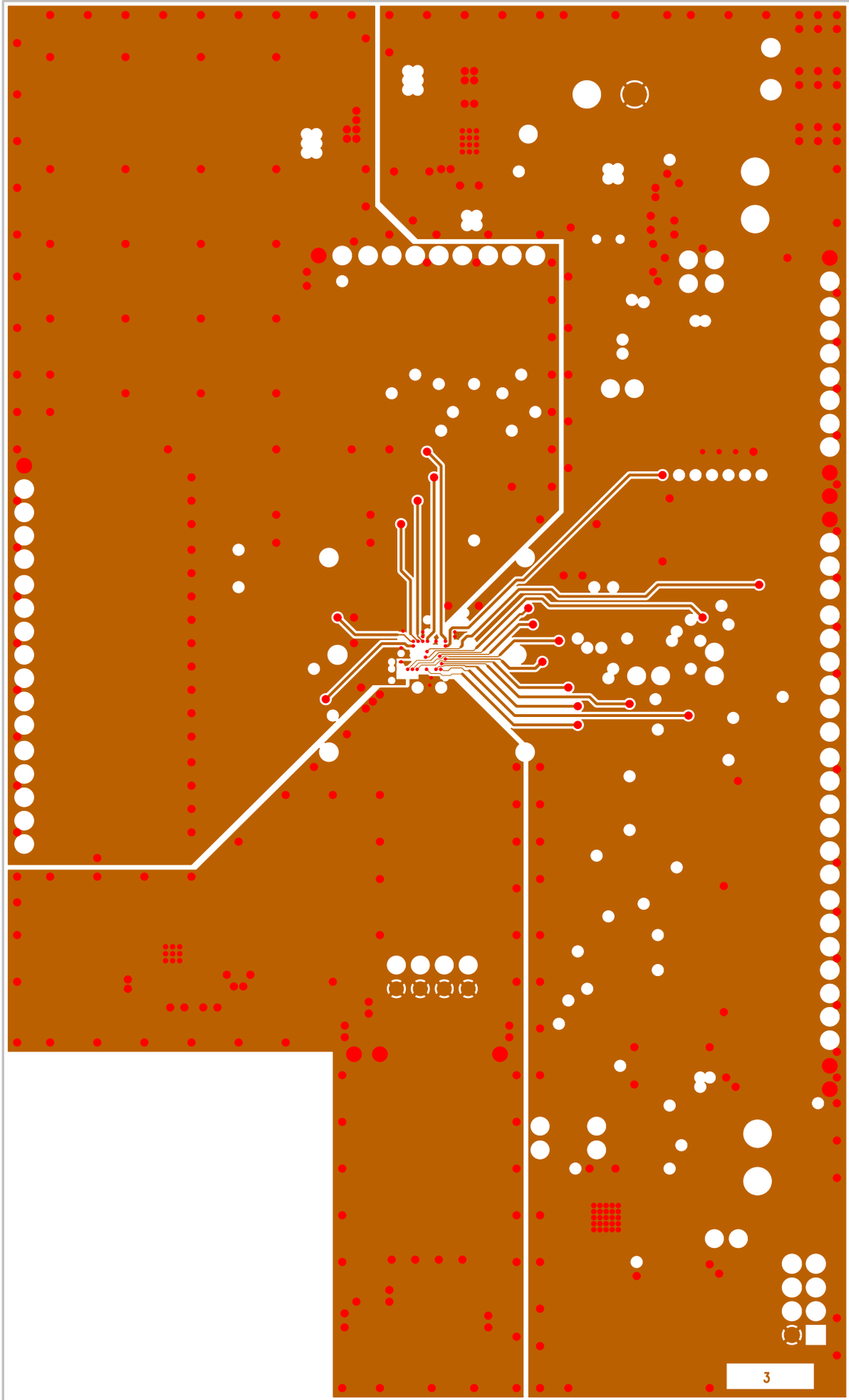


EVAL-ADuCM322EBZ (Rev A) Top Side View

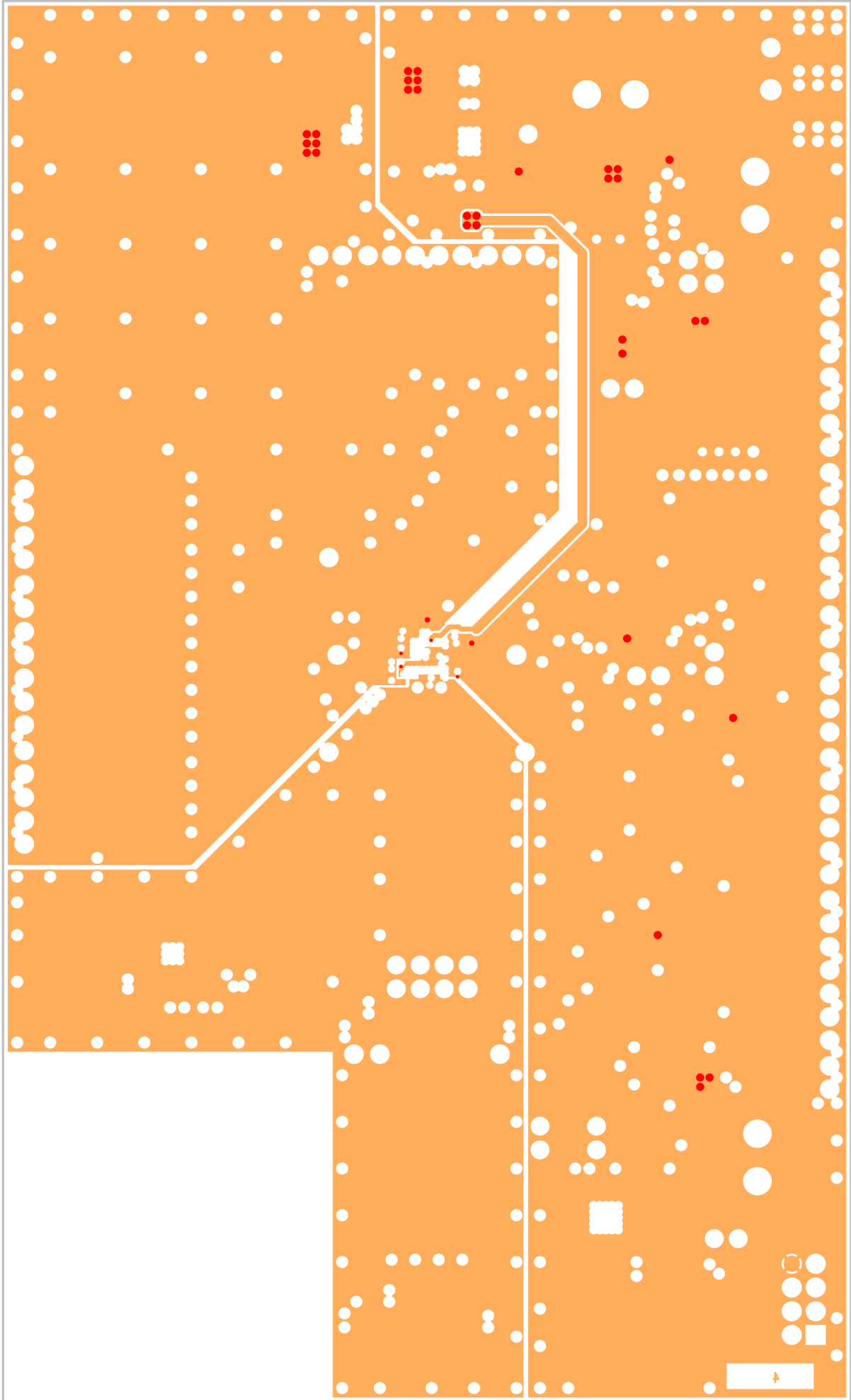
Top Side Layer 1





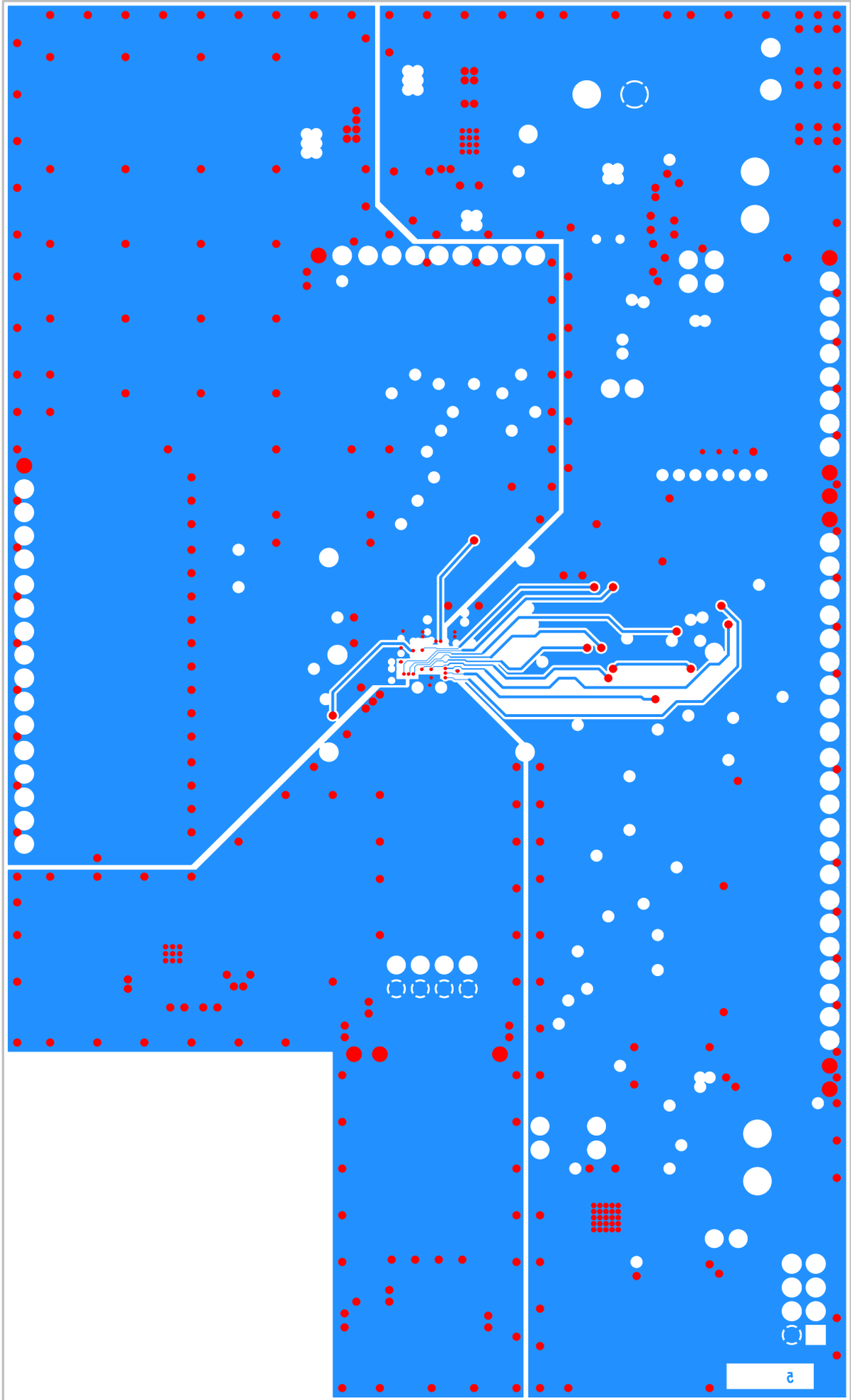
EVAL-ADuCM322EBZ (Rev A) Top Side View

Layer 3 - SIGNAL + GROUNDS



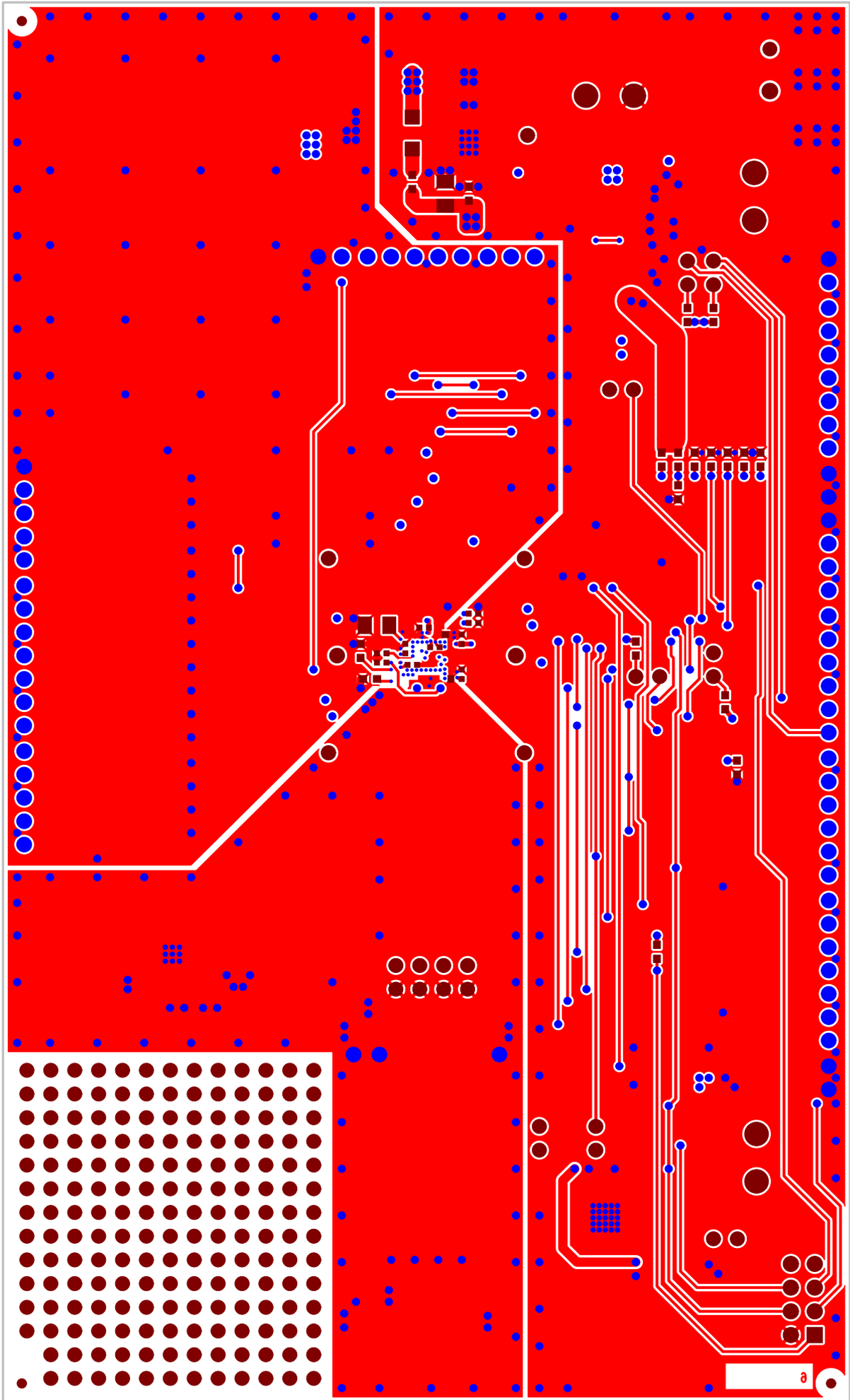
EVAL-ADuCM322EBZ (Rev A) Top Side View

Layer 4 - POWER



EVAL-ADuCM322EBZ (Rev A) Top Side View

Layer 5 - SIGNALS + GROUNDS



EVAL-ADuCM322EBZ (Rev A) Top Side View

Bottom Side Layer 6 - SIGNALS + GROUNDS

FD1

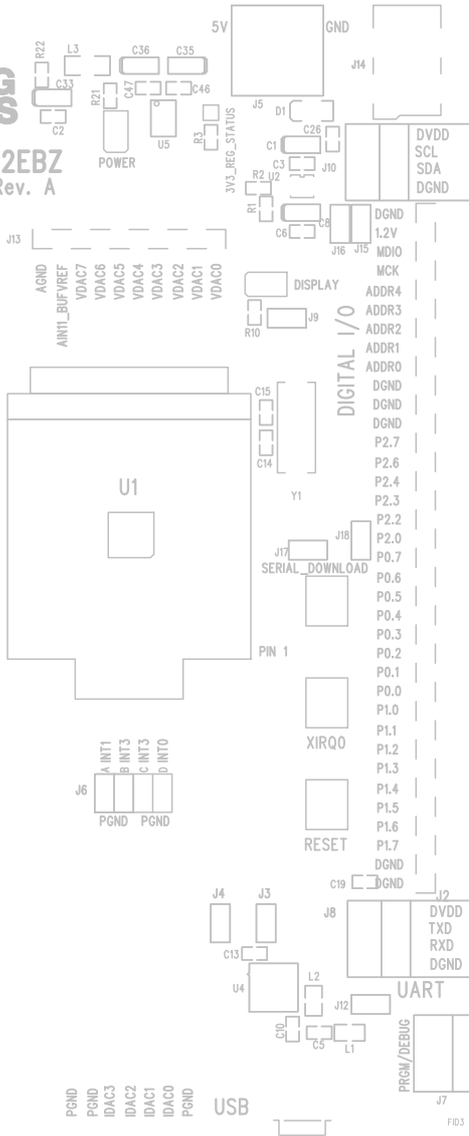


# EVAL-ADuCM322EBZ Rev. A



## ANALOG I/O

AGND	C29
AIN0	C52
AIN1	C51
AIN2	C50
AIN3	C49
AIN4	C48
AIN5	C45
AIN6	C44
AIN7	C43
AIN8	C42
AIN9	C41
AIN10	C30
AIN11	C12
AIN12	C11
AIN13	C9
AIN14	C7
AIN15	C7



PGND

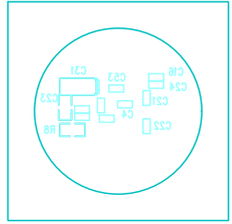
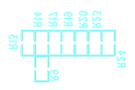
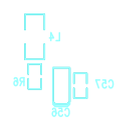
FD2

EVAL-ADuCM322EBZ (Rev A) Top Side View  
Top Side Silkscreen

FD3



L01



L02

L01

EVAL-ADuCM322EBZ (Rev A) Top Side View  
Bottom Side Silkscreen