

VDDTECH does not warrant the accuracy of this specification or any information contained in this layout. VDDTECH does not warrant that this design is production ready. You shall completely validate and test your implementation to confirm the system functionality for your application. VDDTECH is not accountable for any human or material damage that might be caused by this demo-board.



VDDTECH

Sheet:  
File: EVK01.kicad\_pcb

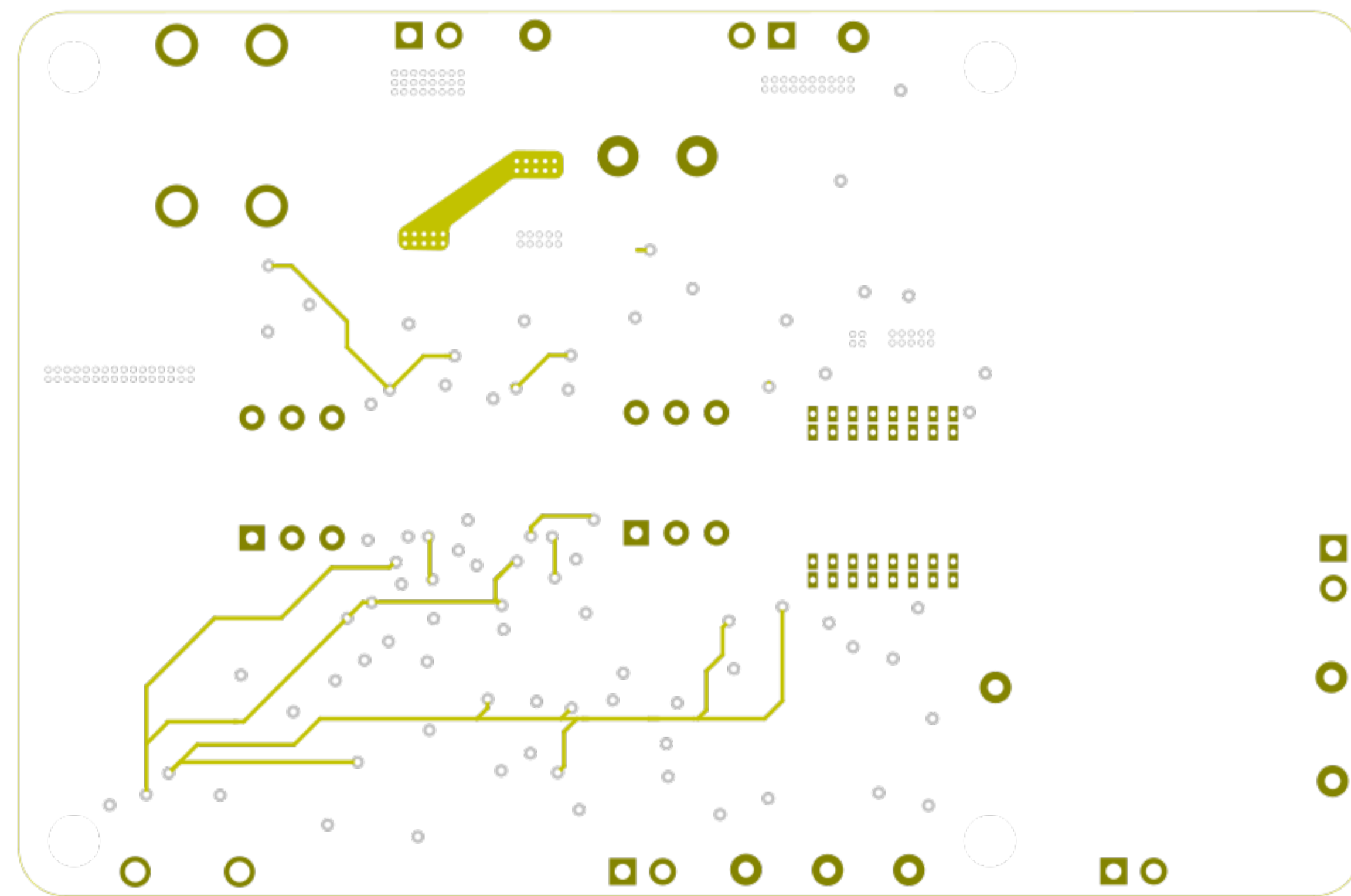
**Title: EVK01 layout - TOP layer**

Size: A4 Date: 2021-12-13

KiCad E.D.A. kicad (5.1.12-1-10\_14)

Rev:

Id: 1/1



VDDTECH does not warrant the accuracy of this specification or any information contained in this layout. VDDTECH does not warrant that this design is production ready. You shall completely validate and test your implementation to confirm the system functionality for your application. VDDTECH is not accountable for any human or material damage that might be caused by this demo-board.



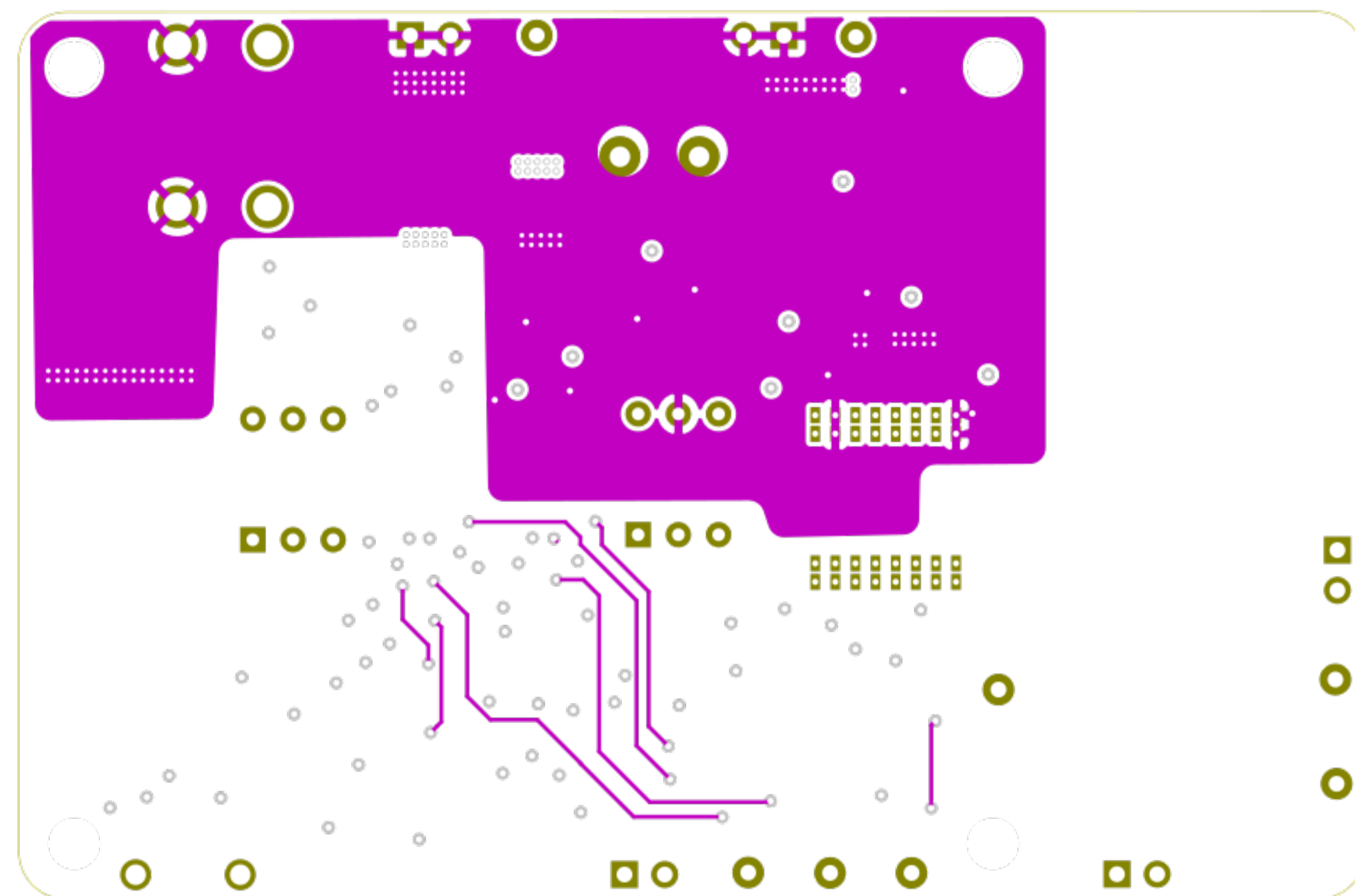
**VDDTECH**

Sheet:  
File: EVK01.kicad\_pcb

**Title: EVK01 layout - INNER 1 layer**

Size: A4      Date: 2021-12-13  
KiCad E.D.A. kicad (5.1.12-1-10\_14)

**Rev:**  
Id: 1/1



VDDTECH does not warrant the accuracy of this specification or any information contained in this layout. VDDTECH does not warrant that this design is production ready. You shall completely validate and test your implementation to confirm the system functionality for your application. VDDTECH is not accountable for any human or material damage that might be caused by this demo-board.



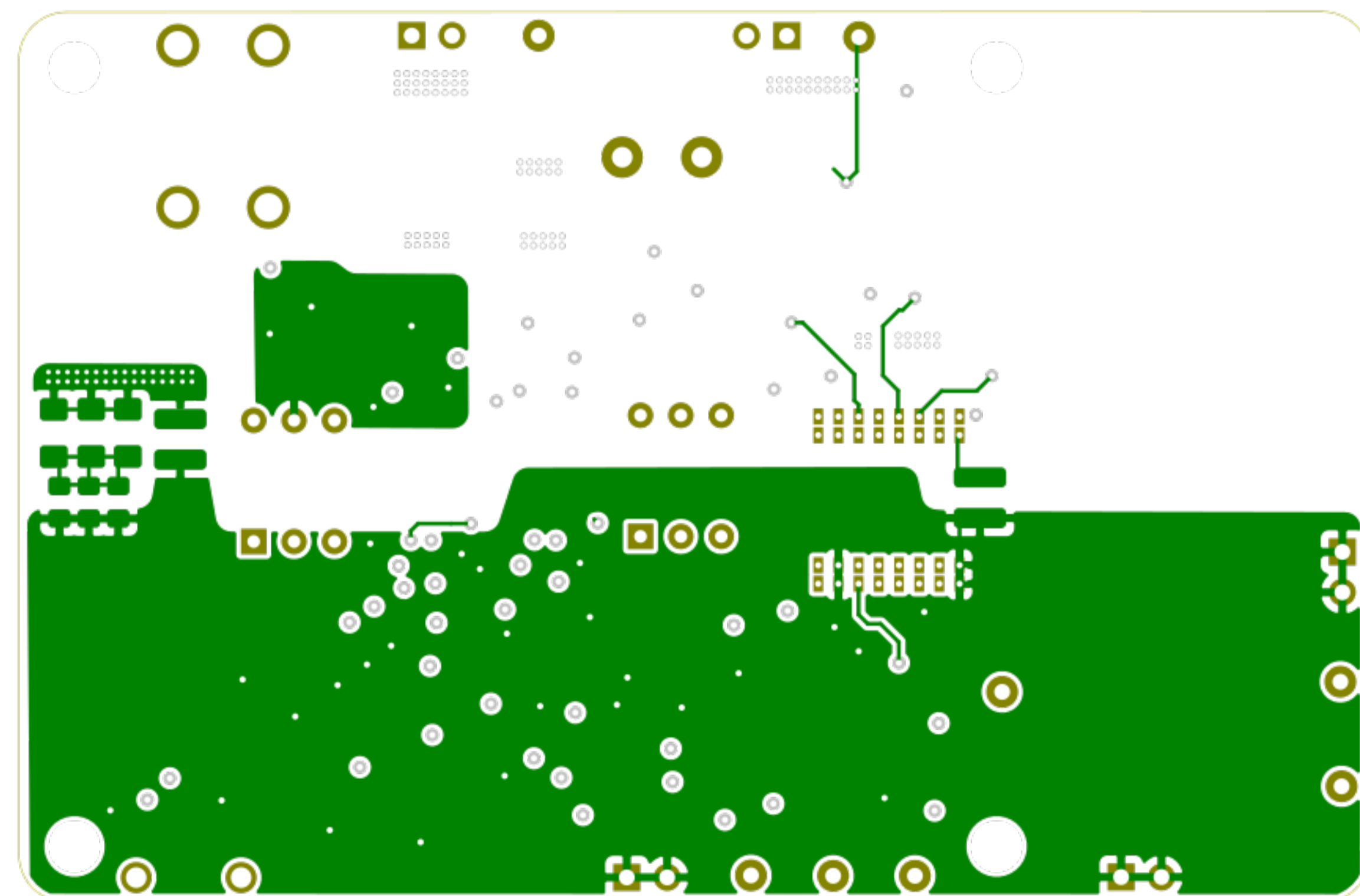
**VDDTECH**

Sheet:  
File: EVK01.kicad\_pcb

**Title: EVK01 layout - INNER 2 layer**

Size: A4      Date: 2021-12-13  
KiCad E.D.A. kicad (5.1.12-1-10\_14)

**Rev:**  
Id: 1/1



VDDTECH does not warrant the accuracy of this specification or any information contained in this layout. VDDTECH does not warrant that this design is production ready. You shall completely validate and test your implementation to confirm the system functionality for your application. VDDTECH is not accountable for any human or material damage that might be caused by this demo-board.



VDDTECH

Sheet:  
File: EVK01.kicad\_pcb

**Title: EVK01 layout - BOTTOM layer**

Size: A4      Date: 2021-12-13  
KiCad E.D.A. kicad (5.1.12-1-10\_14)

Rev:  
Id: 1/1