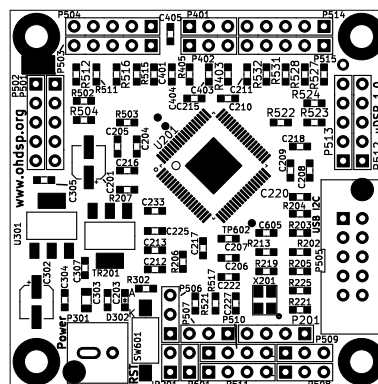


# Open Hardware DSP Platform – [www.ohdsp.org](http://www.ohdsp.org)

## uDSP 1.0

A 5cm x 5cm DSP board using Analog Device SigmaDSP devices  
Supports ADAU1466, ADAU1462, ADAU1452, ADAU1451, ADAU1450  
Selfboot and external control supported  
All I/O routed out



### Notes:

4 layer stackup:  
1oz copper  
0.2mm or 0.18mm FR4  
0.5oz copper  
1.2mm or 1.12mm FR4  
0.5oz copper  
0.2mm or 0.18mm FR4  
1oz copper

Copyright Paul Janicki 2019

Licensed under the TAPR Open Hardware License ([www.tapr.org/OHL](http://www.tapr.org/OHL)). This documentation is distributed WITHOUT ANY EXPRESS OR IMPLIED WARRANTY, INCLUDING OF MERCHANTABILITY, SATISFACTORY QUALITY AND FITNESS FOR A PARTICULAR PURPOSE.

**Open Hardware DSP Platform – [www.ohdsp.org](http://www.ohdsp.org)**

Sheet:

File: uDSP-1.0.kicad\_pcb

**Title: uDSP**

Size: A4

Date: 2019-03-11

**Rev: 1.0**

KiCad E.D.A. kicad (5.0.2)-1

Id: 1/3