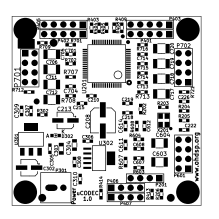
Open Hardware DSP Platform — www.ohdsp.org uCODEC AD1939 with 4 differential inputs and 8 differential outputs Revision 1.0



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). 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

Sheet:

File: uCODEC-1.0.kicad_pcb

Title: uDSP

 Size: A4
 Date: 2019-04-02
 Rev: 1.0

 KiCad E.D.A. kicad (5.1.0)-1
 Id: 1/1