Open Hardware DSP Platform — 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: Copyright Paul Janicki 2019 Licensed under the TAPR Open Hardware License (www.tapr.org/OHL). This documentation 4 layer stackup: is distributed WITHOUT ANY EXPRESS OR IMPLIED WARRANTY, INCLUDING OF 1oz copper MERCHANTABILITY, SATISFACTORY QUALITY AND FITNESS FOR A PARTICULAR PURPOSE. 0.2mm or 0.18mm FR4 Open Hardware DSP Platform - www.ohdsp.org 0.5oz copper 1.2mm or 1.12mm FR4 Sheet: 0.5oz copper File: uDSP-1.0.kicad\_pcb 0.2mm or 0.18mm FR4 Title: uDSP 1oz copper Date: 2019-03-11 Size: A4 Rev: 1.0 KiCad E.D.A. kicad (5.0.2)-1ld: 1/1