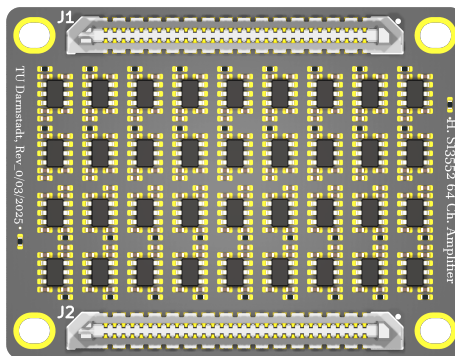


TOP VIEW



BOTTOM VIEW

Top	Signal
Inner_1	Ground
Inner_2	Signal
Inner_3	Ground
Inner_4	Power 3V3/1V1
Inner_5	Ground
Inner_6	Ground
Bottom	Signal

PCB Stackup

Project: HYDRA TPC & Fiber Tracker

Author: Dr. Alexandru Enciu

Institution: Technische Universität Darmstadt

Sheet: /Stackup Info/

File: PCB_Stackup.kicad_sch

Title: Hamamatsu S13552 64 Channels Amplifier

Size: A5

Date:

KiCad E.D.A. 9.0.0

Rev:

Id: 66/66



TECHNISCHE
UNIVERSITÄT
DARMSTADT