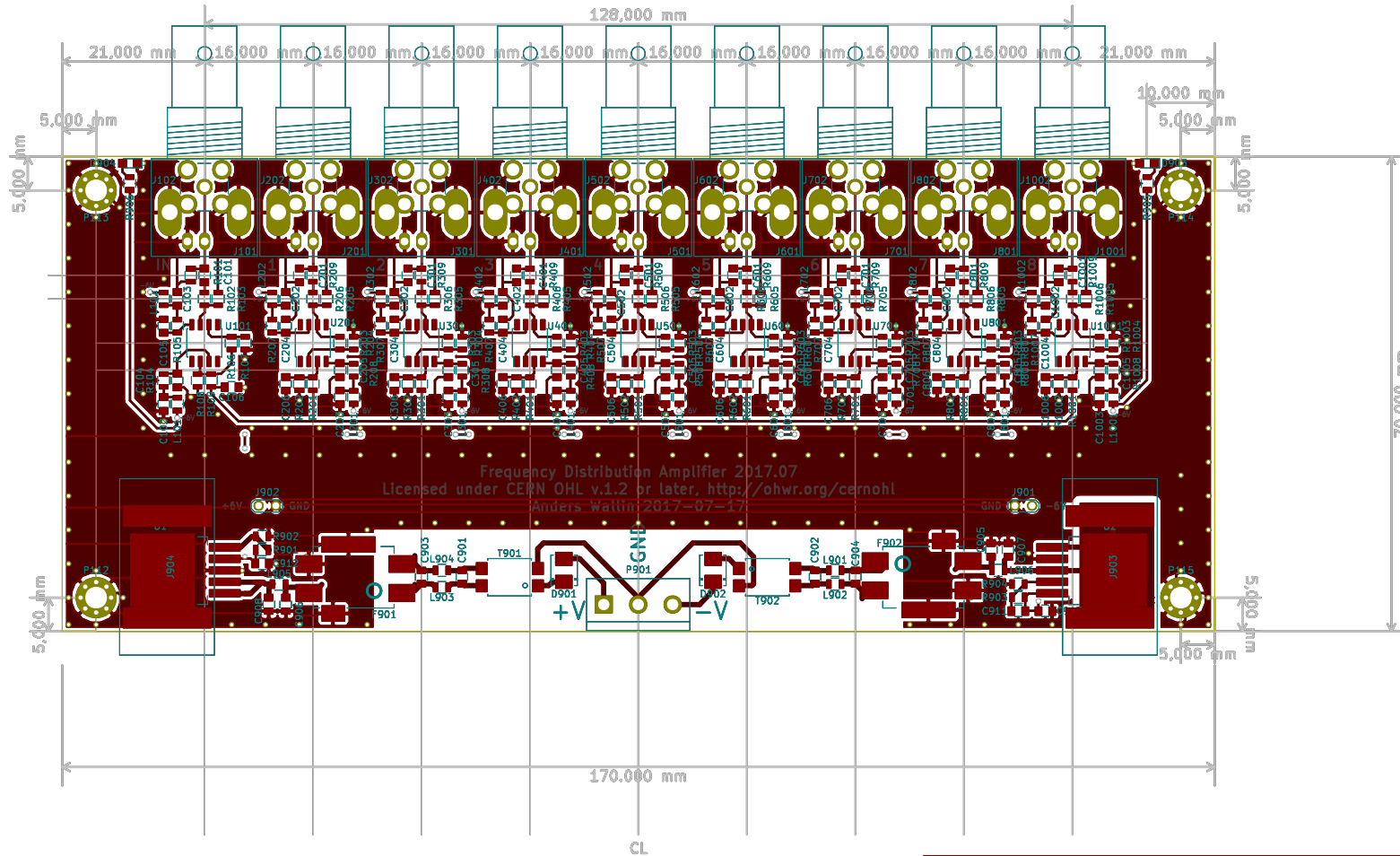


19" rack panel has about 380-390 mm of space.  
will fit two 1:8 frequency or pulse distribution amplifiers side by side

center of SMA-connector is 6.35mm up from PCB topside  
position light-hole for LED 5.35mm down from SMA-center



Frequency Distribution Amplifier 2017.07  
Licensed under CERN OHL v.1.2 or later, <http://ohwr.org/cernohl>  
Anders Wallin 2017-07-17

Copyright Anders E. E. Wallin 2017.

This documentation describes Open Hardware and is licensed under the CERN OHL v. 1.2.

You may redistribute and modify this documentation under the terms of the CERN OHL v.1.2. (<http://ohwr.org/cernohl>). This documentation is distributed WITHOUT ANY EXPRESS OR IMPLIED WARRANTY, INCLUDING OF MERCHANTABILITY, SATISFACTORY QUALITY AND FITNESS FOR A PARTICULAR PURPOSE. Please see the CERN OHL v.1.2 for applicable conditions

Anders Wallin (anders.e.e.wallin "at" gmail.com)

Sheet:  
File: fda\_2017.03.kicad\_pcb

**Title: Anders' Frequency Distribution Amplifier 2017.03**

Size: A4  
KiCad E.D.A. kicad 4.0.7-e2-637658ubuntu16.04.1

Date: 2017-03-03

Rev: 2017.03

Id: 1/1