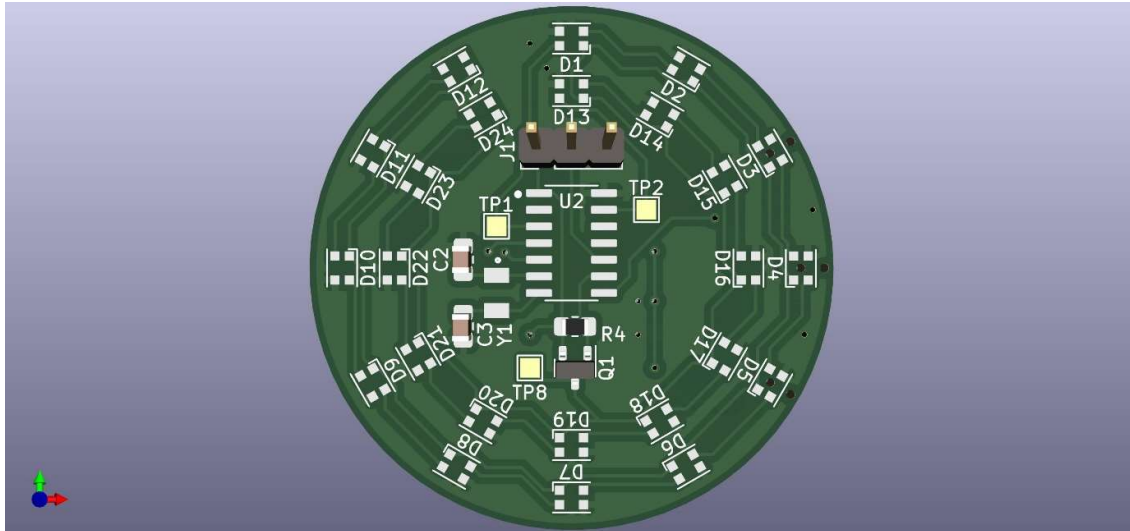
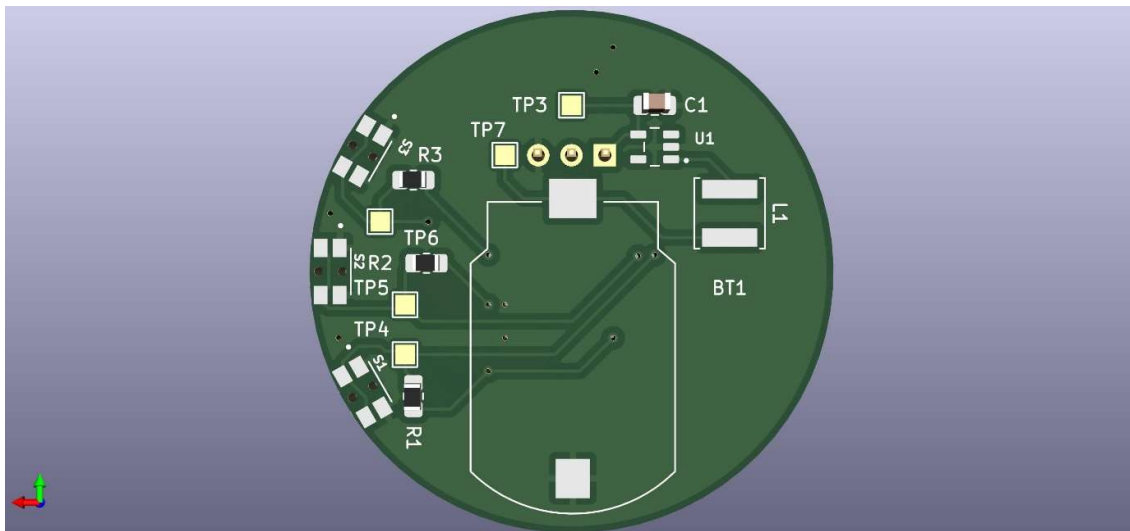


PCB Design – PCB Horloge

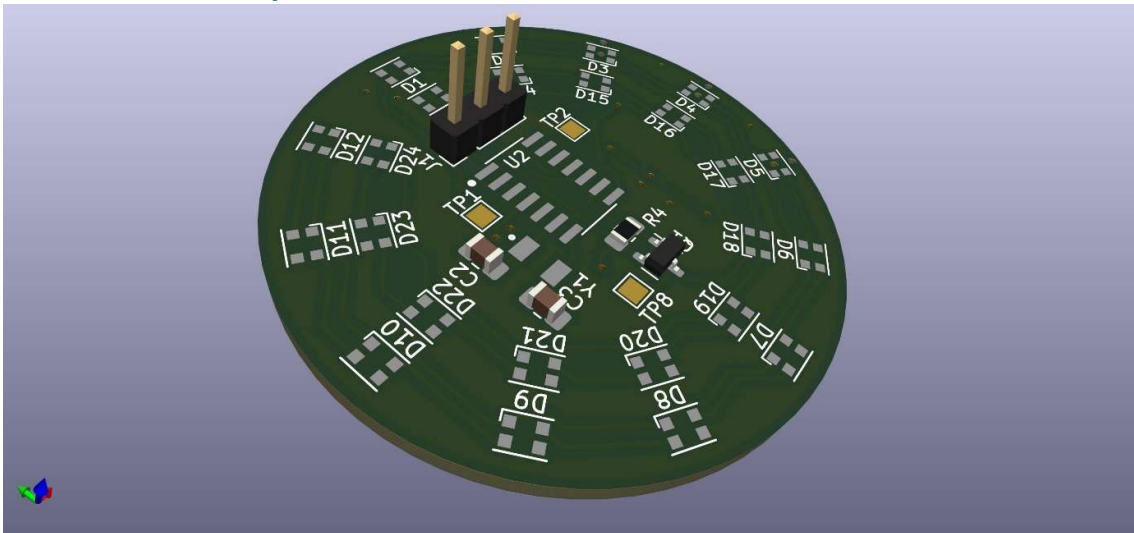
Top view:




Bottom view:







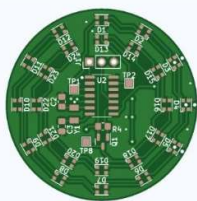
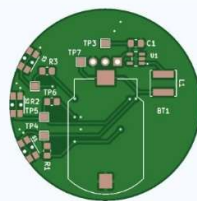
Isometrische Projectie:








JLCPCB test:













JLCPCB  Ship to




 Standard PCB/PCBA  Advanced PCB/PCBA  SMT-Stencil  3D Printing


 




[← Back to Upload File](#) Detected 2 layer board of 40x40mm(1.57x1.57 inches) . [Gerber Viewer](#)

Base Material  FR-4  Aluminum  Copper Core  Rogers  PTFE Teflon

Layers  1  2  4  High Precision PCB  6  8  10  12  14  16  18  20

Dimensions  40 *  40  mm

PCB Qty  5

Product Type  Industrial/Consumer electronics  Aerospace  Medical