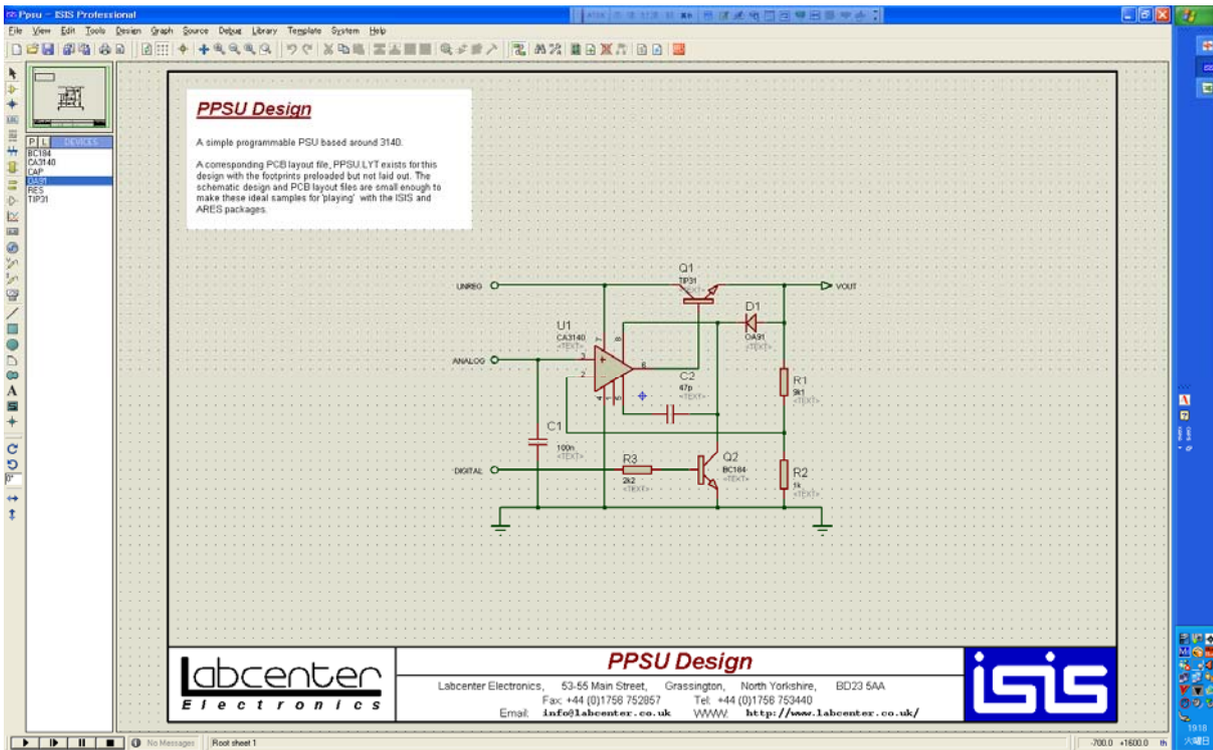
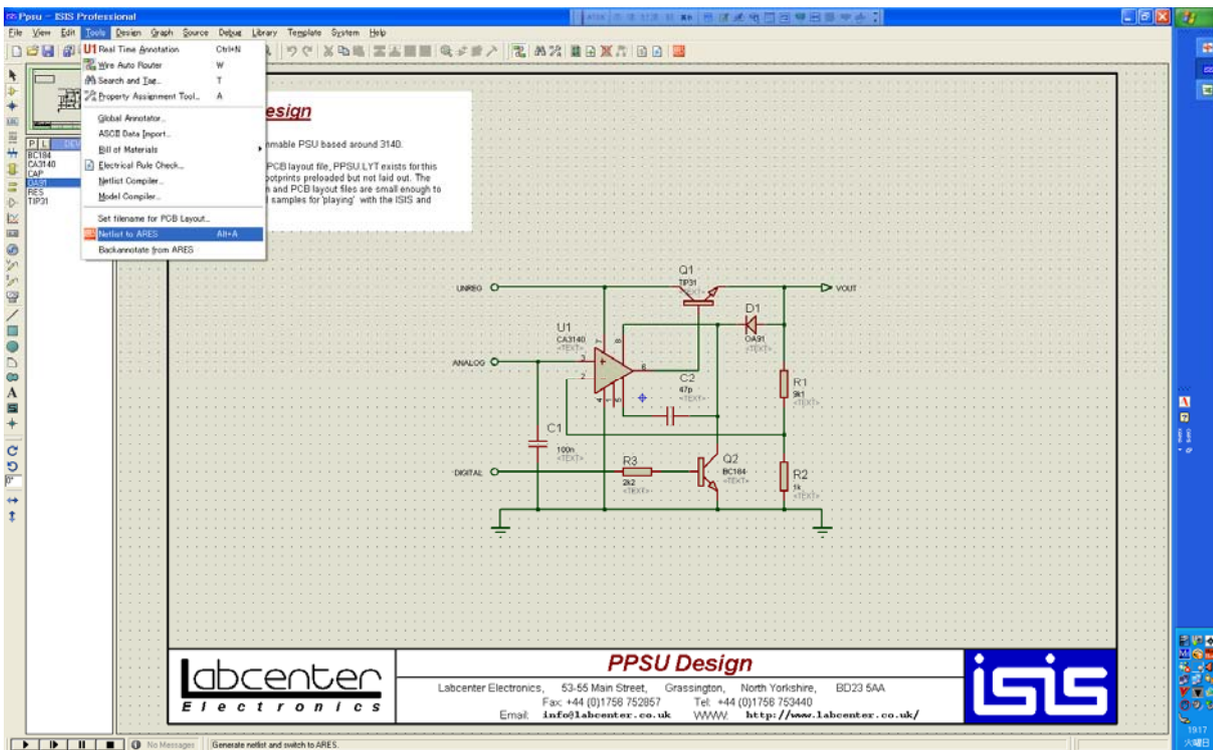


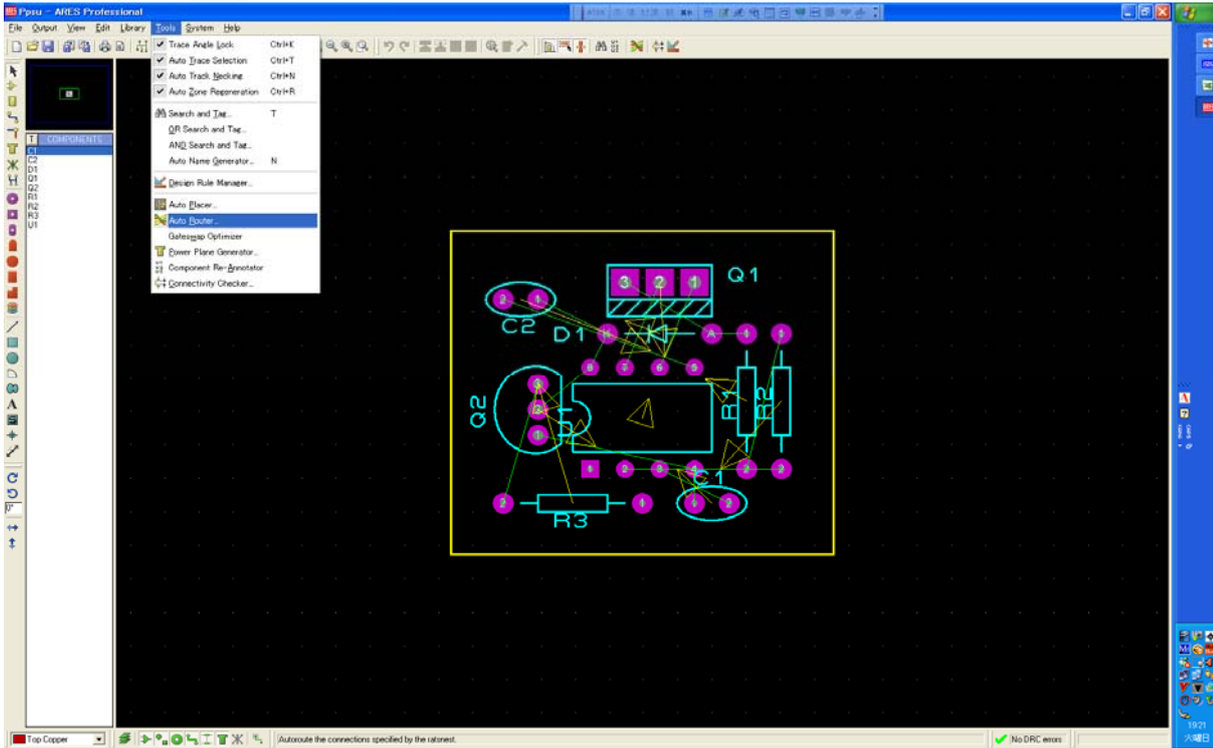
サンプル
 File Open Design (Load ISIS Design File)
 FILE Load Scheme&PCB Layout -> Ppsu.DSN



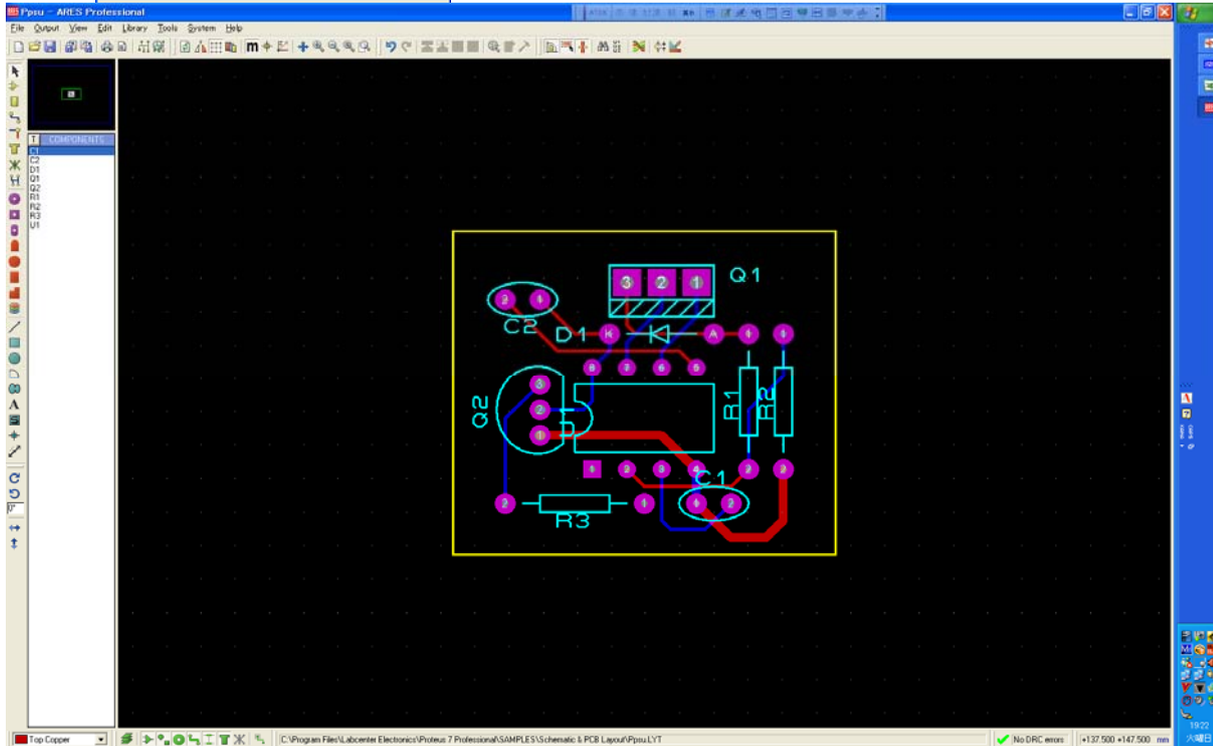
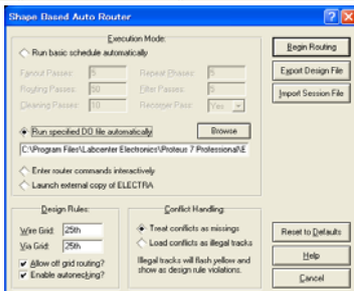
Tool Netlist to ARES



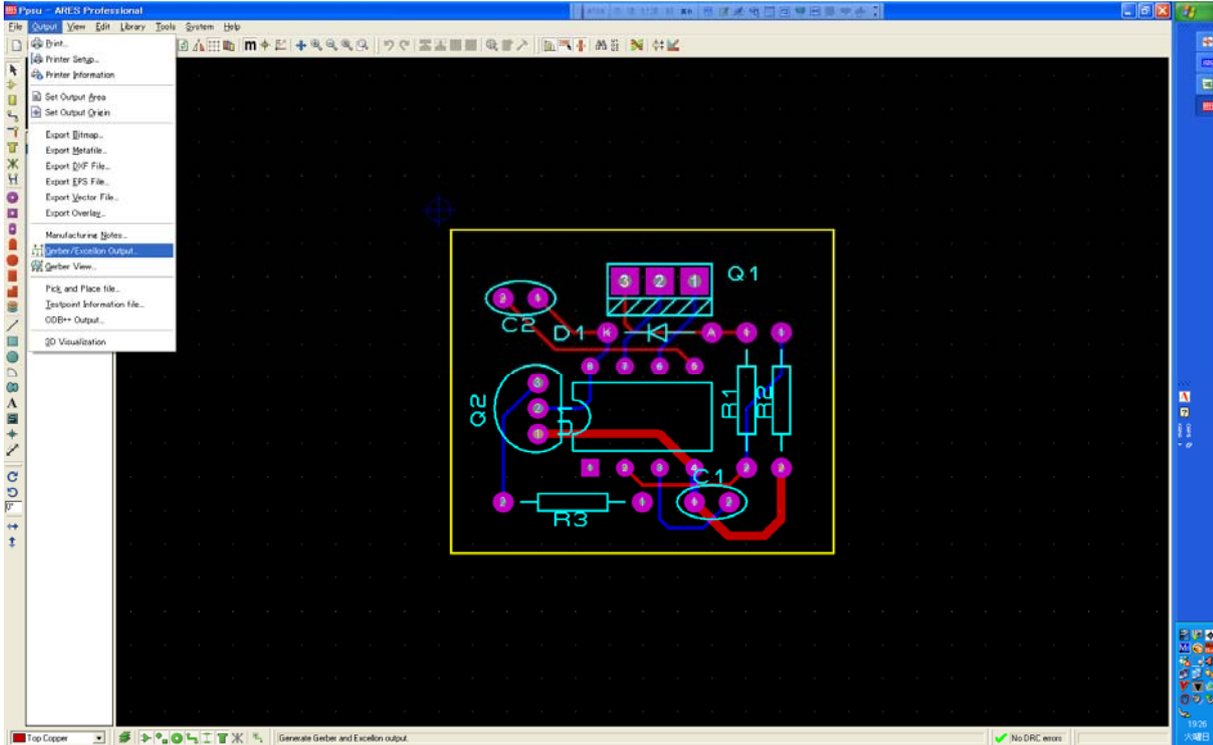
ARESが起動されるので、Auto Routerを起動する。



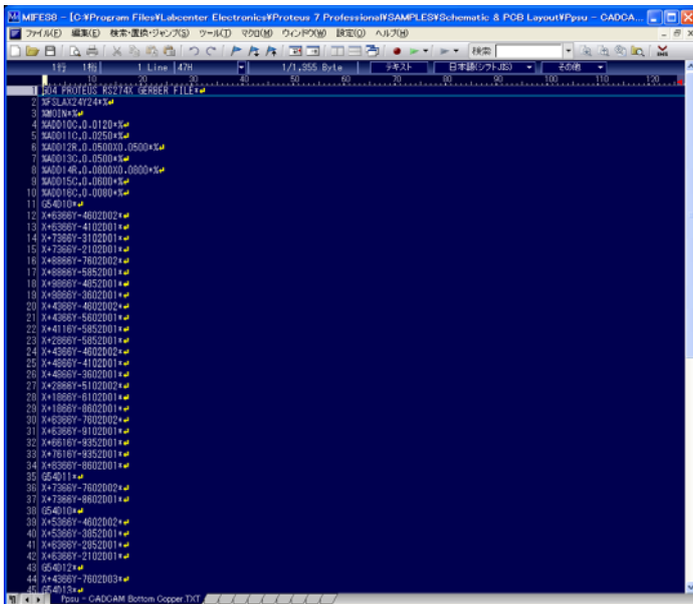
Begin Routing

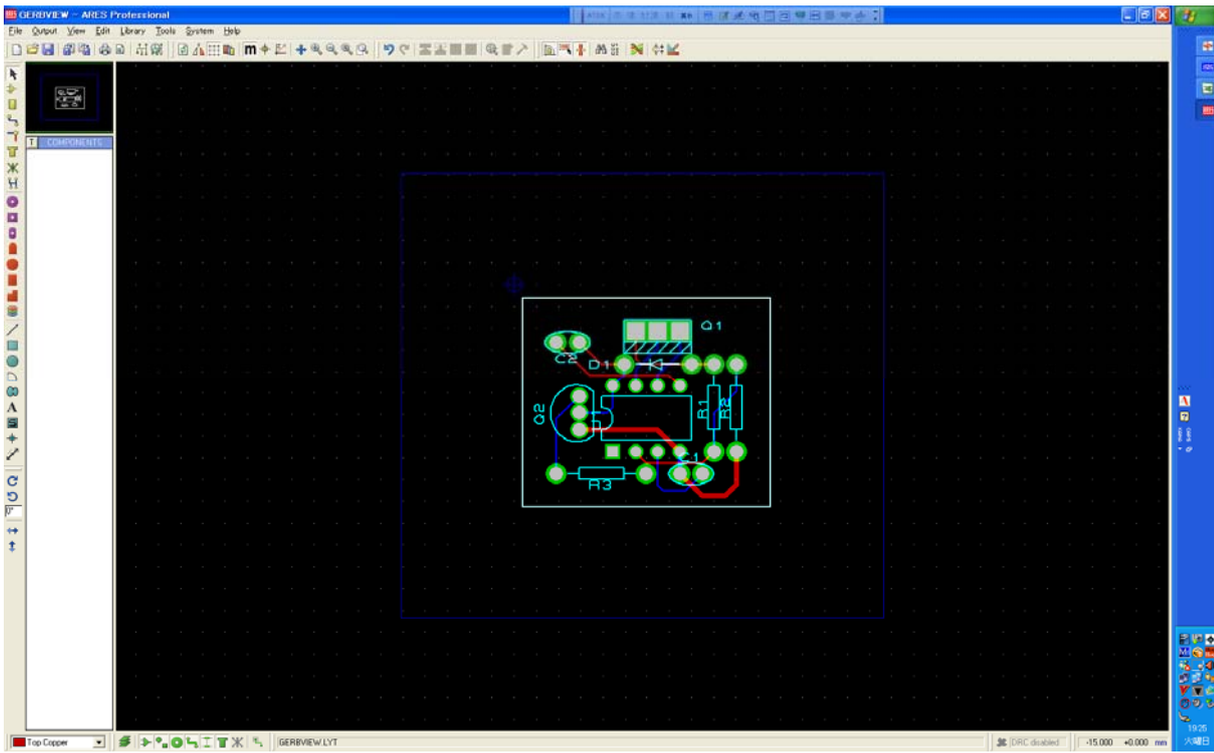


Gerber/Excillon Output で出力

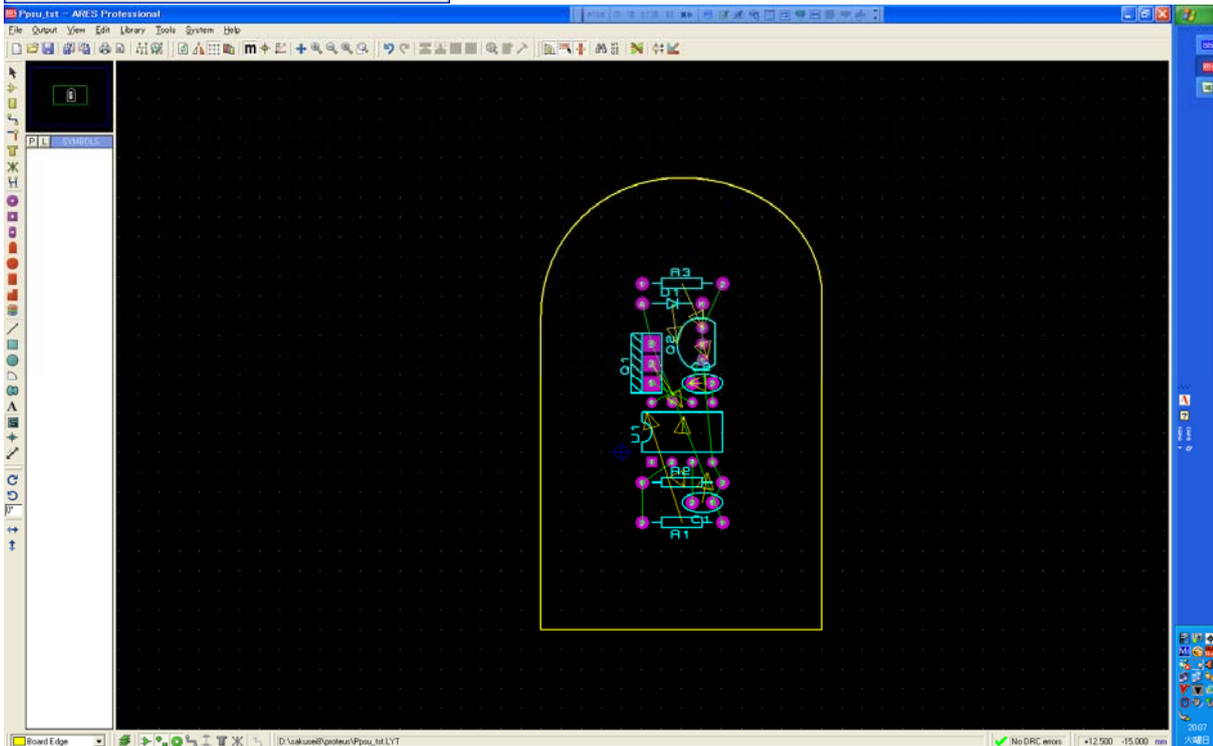
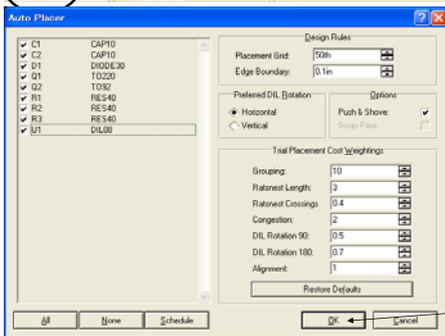
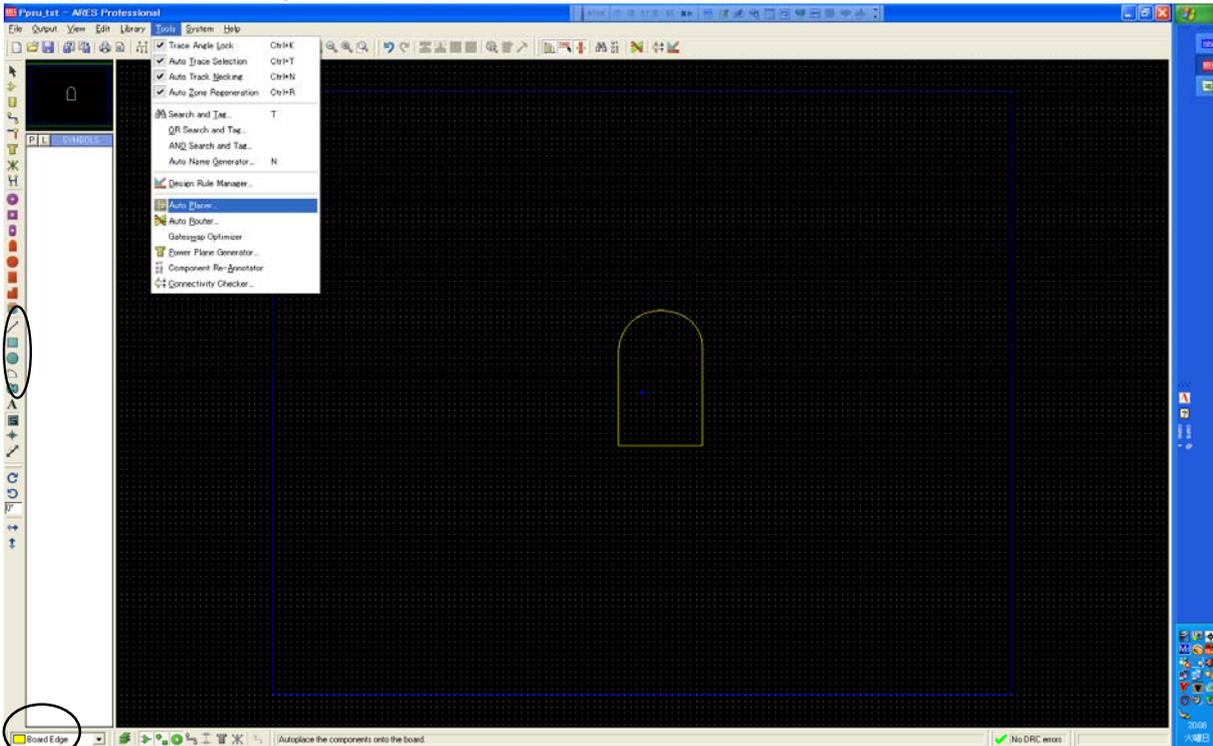


GerberFileの出力例

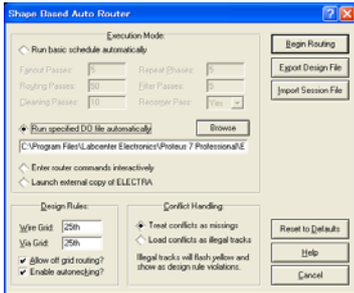
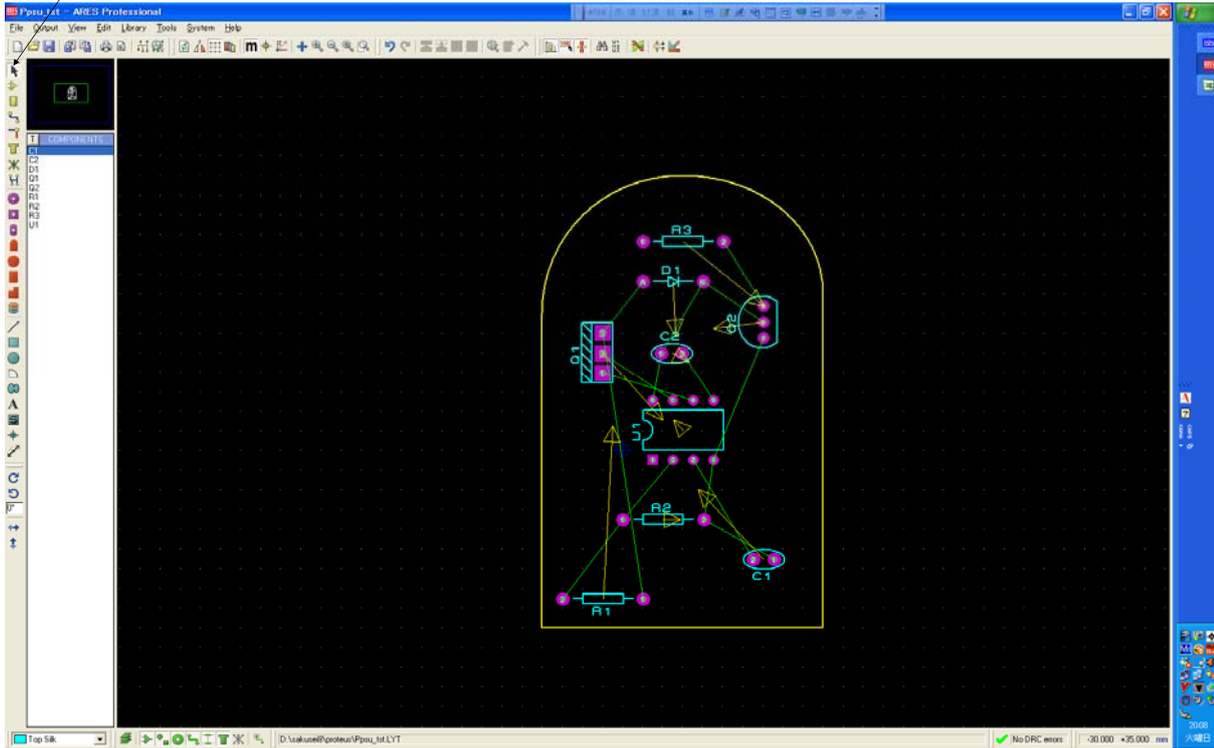




例2 最初から作成する場合はボードの枠(Board Edge)を先に作る。 その後Auto Placeで部品を置く



部品の移動



Auto Routerで配線

