

---

Subject: Re: Guinevere construction

Posted by [Damir](#) on Fri, 11 Feb 2005 19:36:09 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

I sometimes hate this hobby... Murphy`s Law constantly works against you, every little "trick" you learn hard way, and sometimes I`m not that patient... In the last three days I worked on the small PCBs for the CCS... I somehow ruined three prototypes so far, break nice 0,8mm bore, etc - but the fourth looks promising. I`d (probably) post a picture in a day or two. In my prototype I put one transistor on the upright heatsink, and other from the other side of the sink ("shield"), 90° angle between them. I was tempted to put about 50 various "stoppers" in the first version, but finally I`m building it simply, we`ll see. Unfortunately, it`s the MJE350/BC558B/LED CCS and not 2 x DN2540, but the principle can be seen. When I think about it - all that capacitances between the PCB traces just call for troubles, arghh...we`ll see. But, looking at the "Playboy" and mess with real women is not the same, the former is much easier...bad joke again...Probably all that acid fumes...

---