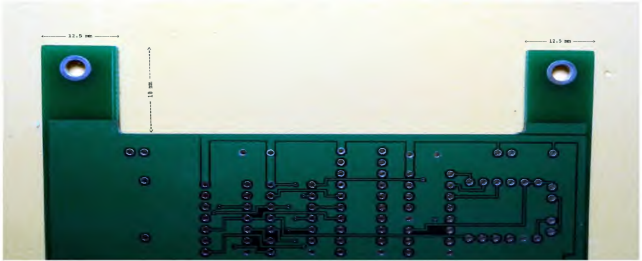
## Convert CPU09GPP Rev 0.2 to Rev 1.0

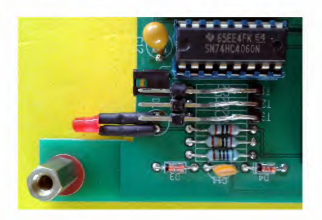
Make the cut-out with a simple x/y table mounted on a mini column drill. And a 2 mm PCB frees.







You can do it also for the CPU09FLX Rev: 0.4



Place the LED's like this. Bend them down to the other print side.

You can also use a 2x3 and a 1x3 pin header to create a jumper block for setting T1, T2, T3. This can also on the CPU09FLX Rev: 0.8

The print2print distance is 10.8mm, use a 10mm stud with a 0.8mm fiber spacer washer.

## Note:

The GPP print also needs some patches see: 'Patch\_rev0.2'.