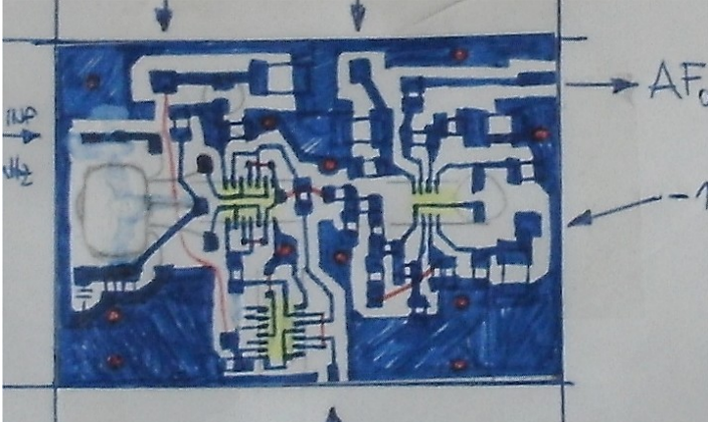
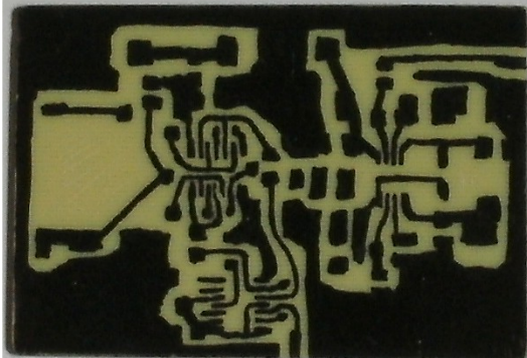
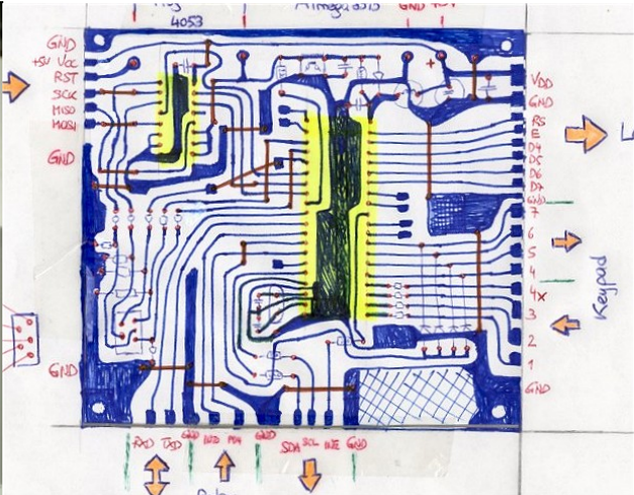
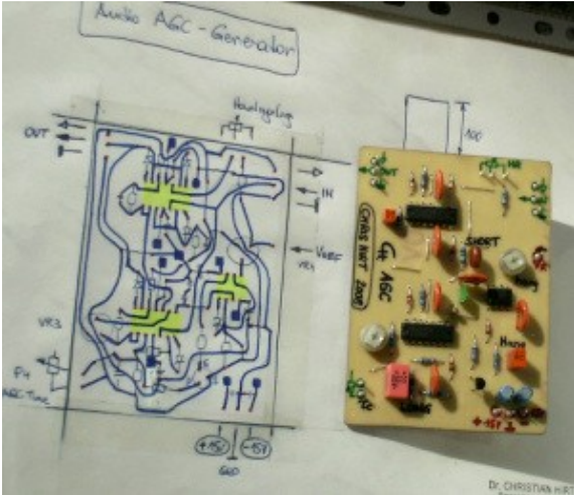
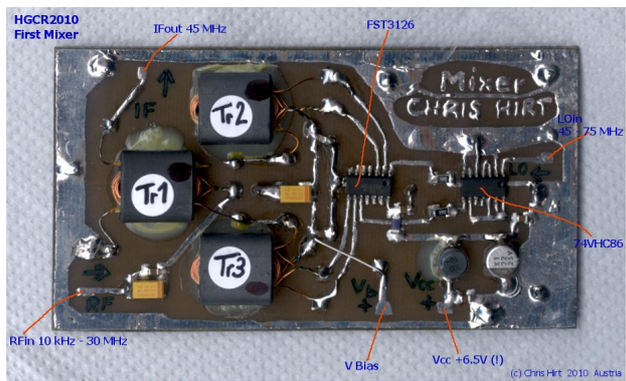
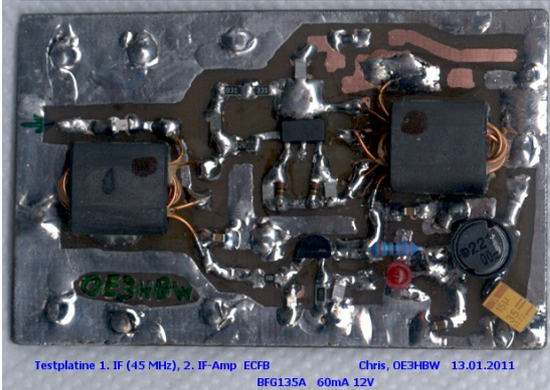
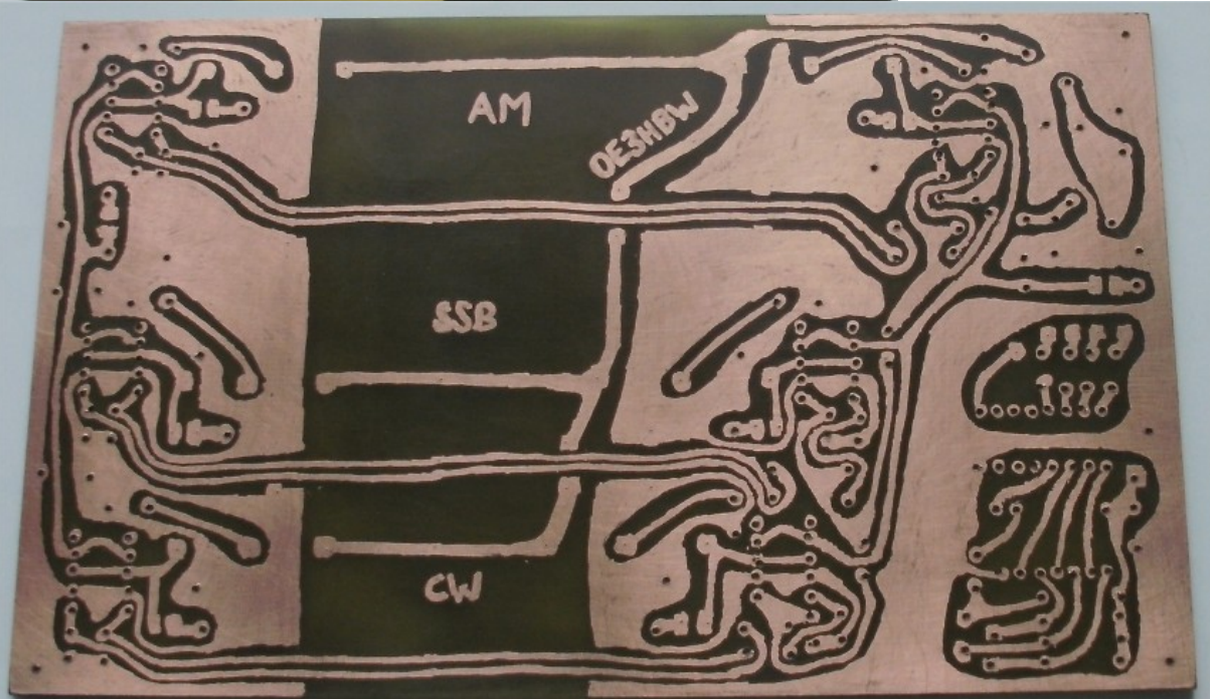
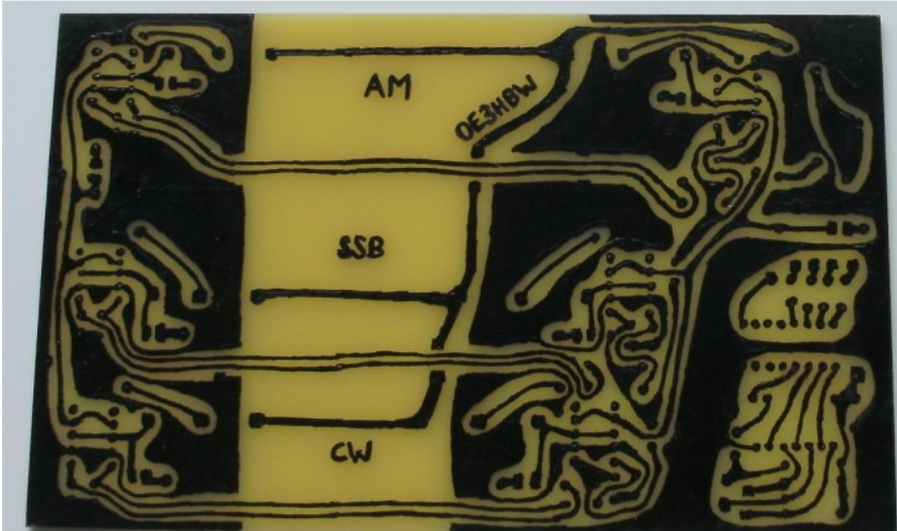
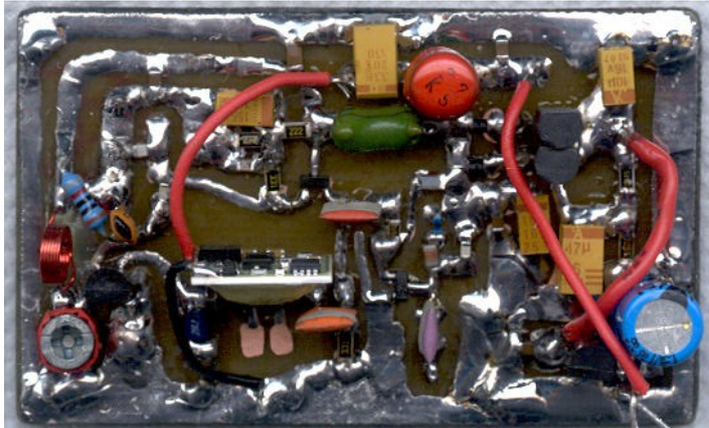


Beispiele für handgefertigte Platinen

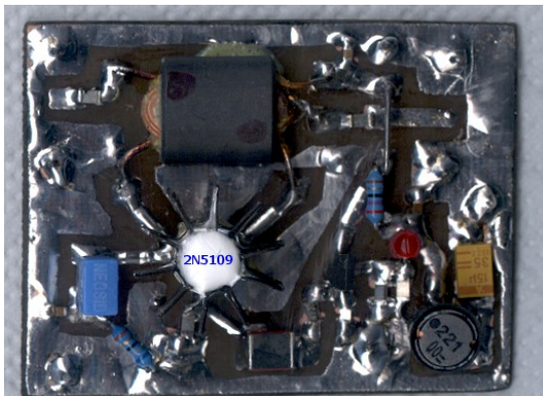






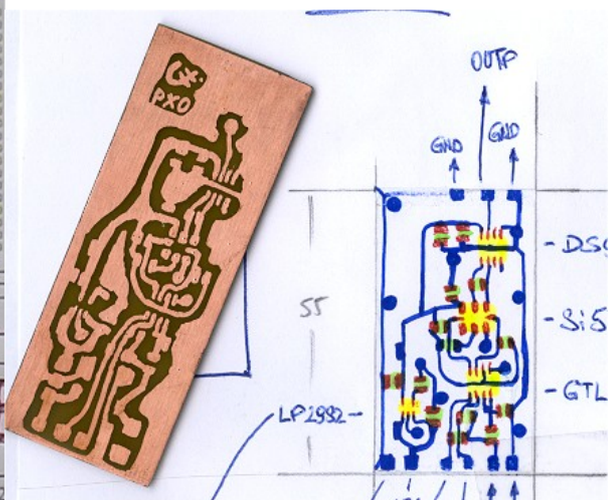
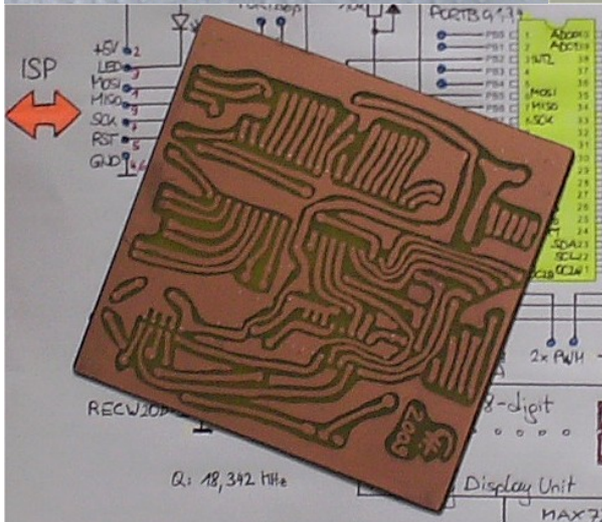
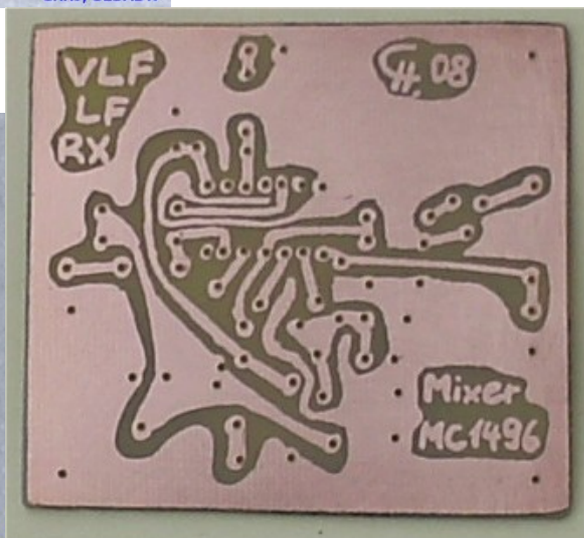
45.545 MHz XO with Quartz Heater  
2. LO (Second Mixer 45 MHz - 455 KHz)

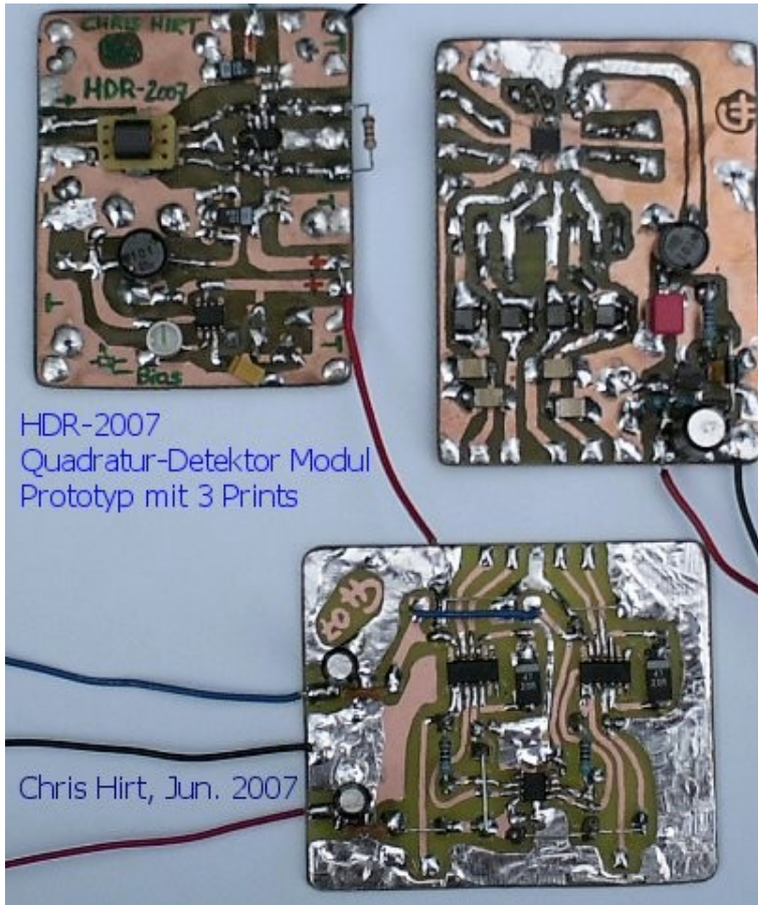
HGCR2010  
Chris, OE3HBW



1. IF-Amplifier (Norton-Type)

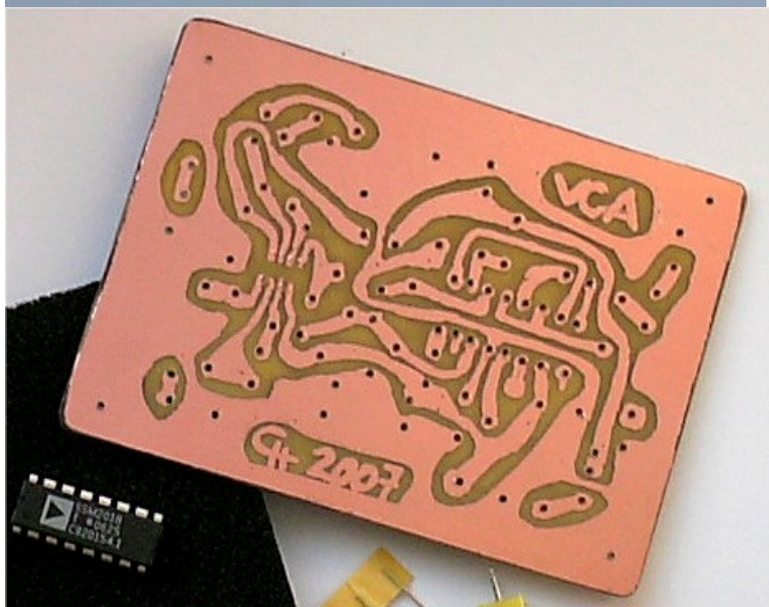
Chris, OE3HBW, 2011





HDR-2007  
Quadratur-Detektor Modul  
Prototyp mit 3 Prints

Chris Hirt, Jun. 2007



Alle Platinen sind handgezeichnet entworfen und mit Markerstifte (edding 780 und edding 3000) per Hand auf Cu übertragen sowie mit FeIII<sub>2</sub>Cl geätzt.

73  
Chris, OE3HBW