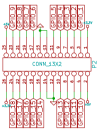
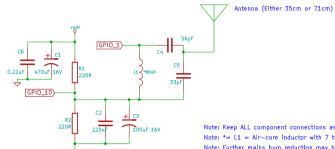
FleaFPGA Digital FM Radio Example Schematic







Note: Keep ALL component connections as short as possible to help minimize stray noise!! Note: *= L1 = Air-core inductor with 7 turns wound on a 4mm diameter Note: Further mains hum reduction may be possible by increasing the value of R1 and R2

| Drawn: Valentin Angelovski | Fleasystems | Flesystems | Fles Radio.sch | Sheet: / | Title: Fleatiny-FPGA Oscilloscope demo circuit Rev 0.1 | Size: A3 | Date: 31 oct 2014 | Rev: 1.4 | K(Cad E.D.A. eeschema (2012—01—19 8ZR 3256)—stable | Id: 1/1 |